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#### FIXED & VARIABLE SPEED

# SCREW COMPRESSORS

2.2 - 90kW

- Oil flooded
- Single stage rotary screw compressor
- Fixed and variable speed models
- Star / Delta starting
- Pressure range 5 13 bar
- Electric motor 2.2kW to 90kW IE3
- · Modular design including receivers and dryers
- C-PRO 1.0, C-PRO 2.0 & C- MASTER
- Extended warranties available





#### **KA SERIES**

SMART COMPRESSOR DESIGN

#### At a glance...



**Nominal Pressure** 10 bar g



Motor Power 2.2 - 5.5kW



Volume Flow 0.24 - 0.67 m<sup>3</sup>/min



## A series of technologically advanced compressors, resulting from an accurate research and development process

The result is an extremely quiet compressor, environmentally friendly thanks to a reduced power consumption and the use of easily recyclable materials.

#### Noise levels

Very low noise levels have been reached (61 - 66 dB(A)) thanks to optimised air and cooling, allowing the installation of the compressor at the point of use.

#### Start/Stop operation

The Start/Stop mode reduces the energy consumption as the compressor runs only when needed.

#### C-PRO 1.0 control unit (optional for KA 4 and 5)

The C-PRO 1.0 electronic controller provides the user with data on total hours of operation, operating temperature and additional information such as:



- Air filter replacement
- · Oil filter replacement
- Separator filter replacement
- Oil change

- Regular maintenance advice
- Pressure setting adjustment can be easily adjusted via the controller

#### Air/Oil separation system

KA3

KA5

**BroomWade** 

Increased reliability combined with reduced piping and connections is made possible by an integrated block acting as air-oil separation and filter. The effectiveness of filtering ensures extremely low levels of residual oil, equal to 3 ppm max. This block houses oil filter, oil separation filter, minimum pressure valve, safety valve, oil thermostat and check valve.



#### **Suction valve**

Improved fluid-mechanical efficiency is ensured by a new vertical design suction valve. Intake-air flows through a straight-line path, which guarantees lower load loss. ON / OFF operation and unloading is controlled via a solenoid valve. This valve concept has been specially designed to keep the number of components to a minimum, so as to ensure long-lasting durability and low maintenance requirements.





#### **Transmission**

The pre-tested belt transmission is installed with balanced cast iron pulleys and bevel bearing. Belts are of quality construction to ensure the utmost reliability. The belt tensioning system has been simplified thanks to a single adjustment screw, which guarantees easier control and replacement.

#### Standard equipment

- Star / Delta start (Premium versions)
- C-PRO 1.0 control unit (Premium versions)
- Overload relay
- Start / Stop control key with pressure switch (KA2-KA5)
- Start / Stop push-button. ON / OFF main switch (premium versions)
- IE 3 electric motors, insulation class: F
- Oil level monitoring, visual level indicator
- Transmission belt
- Oil thermostat
- Safety devices for:
  - Motor overheating
  - Compressor overheating, automatic stop at 110 °C
- Indicators of the operating conditions:
  - Pressure
  - Hour meter
- Enclosure with epoxy powder coating

#### KA package compressors with cooling cycle dryer, filters and tank

The KA package compressors can be easily and quickly installed in any environment.

#### **Optional**

A series of options are available to ensure a complete and integrated solution. The KA Package compressors can be fitted with a kit of filters complete with by-pass, which guarantee that air is treated before entering the plant, in turn reducing the creation of condensate in the network.





#### CT: Energy saving refrigeration dryers

With the introduction of CT, the new generation of energy-saving refrigeration dryers, our industry not only redeveloped its product offering for the compressed air treatment but also the concept of thermal storage operation, that led to the international success of the CT dryers. The new FlexiDry offers important advantages in terms of energy saving, reliability and operating costs as the CT dryer is able to adapt itself to the real needs of the compressed air system. The dryers regulation system controls the dryer operation, ensuring the most effective method of compressed air drying, in turn achieving high energy saving and excellent dew point stability in dynamic conditions.

- · New high efficiency heat exchanger
- · Highest energy savings
- Minimum pressure drops
- Lowest environmental impact
- Reduced carbon footprint
- Easy installation
- · Easy serviceability
- · Maximum reliability



#### Maintenance is as easy as ever

#### Fast and easy service

These compressors are designed to ensure easy access to maintenance points. All cabinet panels can be easily removed to allow full access to all service points. Also, the limited number of moving parts reduces service costs.



#### **Technical data**

#### KA 2-5 Series: Screw Compressors

**Design:** Oil flooded, single stage rotary screw compressor, belt drive, direct start or star / delta starting

Pressure Range: 10 bar

**Electric motor:** 2.2 to 5.5kW – IE3



KA SERIES		KA2 230V	.,,,		.,,	
	TYPE	AC-50 hz - 1 Phase	KA 2	KA 3	KA 4	KA 5
CODE		CMP1049082B1	CMP1026757B1	CMP1026766B1	CMP1026767B1	CMP1026756B1
Maximum pressure	bar	10	10	10	10	10
Capacity at maximum pressure	m³/min	0.24	0.24	0.36	0.53	0.67
Drive motor IP 55 / class F – IE3	kW	2.2	2.2	3	4	5.5
Operating voltage, 50 – 60Hz	380 – 400V	-	•	•	•	•
Noise level	dB(A)	61	61	61	62	66
Air cooled		•	•	•	•	•
Weight	kg	106	106	106	106	119
Dimensions [L x W x H]	mm	620 x 600 x 840	620 x 600 x 840	620 x 600 x 840	620 x 600 x 840	620 x 600 x 840
OUT BSP		1/2"	1/2"	1/2"	1/2"	1/2"
COMPRESSOR MOUNTED ON 270 LT TANK						
Code		CC1049084B1	CMP1026758B1	CMP1026759B1	CMP1026760B1	CMP1026761B1
Weight	kg	191	191	191	191	204
Dimensions [L x W x H]	mm	· · · · · · · · · · · · · · · · · · ·	1,540 x 600 x 1,400		-	
<u> </u>	111111	1,0 10 X 000 X 1, 100	1,0 10 X 000 X 1,100	1,010 % 000 % 1,100	1,0 10 X 000 X 1,100	1,0 10 X 000 X 1, 10
COMPRESSOR MOUNTED ON 500 LT TANK					CMD4026720D4	CMD4026740D4
Code	l.a.	-	-	-	CMP1026739B1	CMP1026740B1
Weight Dimensions [L x W x H]	kg mm		_	_	251 1,950 x 680 x 1,520	264 1.050×680×1.53
	111111	-	-	-	1,950 X 000 X 1,520	1,950 x 000 x 1,52
PACKAGE VERSION, KA / CT / 270 <sup>1</sup>		01174404504	0110100000000		<b>011</b> 0400004050	<b>0110</b> 40000000000000000000000000000000
Code		CMP1194504			CMP1026764BE2	
Weight	kg	213	213	213	220	231
Dimensions [L x W x H]	mm	1,540 x 600 x 1,400	1,540 X 600 X 1,400	1,540 X 600 X 1,400	1,540 X 600 X 1,400	1,540 X 600 X 1,40
PACKAGE VERSION, KA / CT / 500 <sup>1</sup>						
Code		_	-	_	CMP1026741BE2	CMP1026742BE
Weight	kg	-	_	_	280	291
Weight Dimensions [L x W x H]	mm	-	-	-		
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO	mm	- ONIC CONTROLLER]	-	-	280	
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD	mm	- - DNIC CONTROLLER]	-	-	280 1,950 x 680 x 1,520	1,950 x 680 x 1,52
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO	mm	- DNIC CONTROLLER] -	-	-	280	
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD	mm	- - ONIC CONTROLLER] -	-	-	280 1,950 x 680 x 1,520	1,950 x 680 x 1,52
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code	mm	- DNIC CONTROLLER] - -	-	-	280 1,950 x 680 x 1,520	1,950 x 680 x 1,52
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code COMPRESSOR MOUNTED ON 270 LT TANK	mm	- DNIC CONTROLLER] - -	-	-	280 1,950 x 680 x 1,520 CMP1031244B1	1,950 x 680 x 1,52 CMP1031242B1
Weight Dimensions [L x W x H] PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code COMPRESSOR MOUNTED ON 270 LT TANK Code	mm	- DNIC CONTROLLER] - -	-	-	280 1,950 x 680 x 1,520 CMP1031244B1	1,950 x 680 x 1,52 CMP1031242B1
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code	mm	- DNIC CONTROLLER] - -	-	-	280 1,950 x 680 x 1,520 CMP1031244B1 CMP1034065B1	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code  PACKAGE VERSION, KA / CT / 270 <sup>1</sup>	mm	- DNIC CONTROLLER] - - -	- - -	- -	280 1,950 x 680 x 1,520 CMP1031244B1 CMP1034065B1 CMP1034066B1	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1  CMP1034069B1
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code  PACKAGE VERSION, KA / CT / 270 <sup>1</sup> Code	mm	- DNIC CONTROLLER] - - -	- - - -	-	280 1,950 x 680 x 1,520 CMP1031244B1 CMP1034065B1	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1  CMP1034069B1
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code  PACKAGE VERSION, KA / CT / 270 <sup>1</sup> Code  PACKAGE VERSION, KA / CT / 500 <sup>1</sup>	mm	- DNIC CONTROLLER] - - -	- - -	-	280 1,950 x 680 x 1,520  CMP1031244B1  CMP1034065B1  CMP1034071BE2	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1  CMP1034069B1  CMP1034074BE
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code  PACKAGE VERSION, KA / CT / 270 <sup>1</sup> ] Code  PACKAGE VERSION, KA / CT / 500 <sup>1</sup> ] Code	mm	- DNIC CONTROLLER] - - - -	- - - -	- - -	280 1,950 x 680 x 1,520 CMP1031244B1 CMP1034065B1 CMP1034066B1	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1  CMP1034069B1  CMP1034074BE
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code  PACKAGE VERSION, KA / CT / 270 <sup>1</sup> Code  PACKAGE VERSION, KA / CT / 500 <sup>1</sup> Code  OPTIONAL	mm	- DNIC CONTROLLER] - - - -	- - - -	- - -	280 1,950 x 680 x 1,520  CMP1031244B1  CMP1034065B1  CMP1034071BE2	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1  CMP1034069B1  CMP1034074BE
Weight Dimensions [L x W x H]  PREMIUM VERSION [COMPLETE WITH C-PRO COMPRESSOR BASE LOAD Code  COMPRESSOR MOUNTED ON 270 LT TANK Code  COMPRESSOR MOUNTED ON 500 LT TANK Code  PACKAGE VERSION, KA / CT / 270 <sup>1</sup> Code  PACKAGE VERSION, KA / CT / 500 <sup>1</sup> Code	mm	- DNIC CONTROLLER] - - - -	- - - -	- -	280 1,950 x 680 x 1,520  CMP1031244B1  CMP1034065B1  CMP1034071BE2	1,950 x 680 x 1,52  CMP1031242B1  CMP1034068B1  CMP1034069B1  CMP1034074BE

0000	
OPTIONAL	
Alternative voltage, 230V / 50 - 60Hz <sup>3</sup> ]	
Filter Kit with bypass for dryer CT <sup>2] 4]</sup>	CC1179488
Filter Kit with bypass for dryer CT <sup>2] 4]</sup>	CC1179489
Retro Fit Filter Kit	CC1199110
Retro Fit Filter Kit	CC1199111
Food grade Oil (19 Litres) <sup>3)</sup>	
Automatic drain discharge for tank	CC1032413
Anti-corrosion %	
SERVICE & PARTS	
Service Kit for every 4000h or 12 months	CC1089649
Service Kit for every 8000h or 24 months	CC1089650
ChampLUBE Screw Food grade lubricant 4 x 4 Litres	CC1180019

<sup>1]</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183. 2] Kit includes ceramic filter & coalescent filter.

 $<sup>^{\</sup>rm 3]}$  Only for KA 2–3 and KA 4–5 Premium.  $^{\rm 4]}$  Factory fitted or retrofit kit.

# COMPACT & RELIABLE ROTARY SCREW COMPRESSORS - FM SERIES

#### At a glance...



Nominal Pressure 5 - 13 bar g



Motor Power

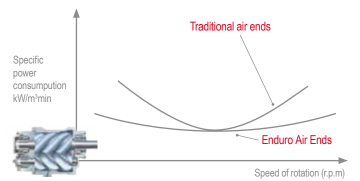




**Volume Flow** 0.45 - 3.50 m<sup>3</sup>/min

#### FM & FM RS Screw Compressors up to 46°C ambient temperature

The generously sized ventilation system ensures optimum cooling, low outlet air temperatures best performance and reliability under harshest conditions



#### **Premium Quality Airends**

FM series feature high quality airends manufactured in Finland using state of the art manufacturing techniques. The airends are designed with focus on reliability and efficiency. The rotors are accurate and thoroughly checked and measured by a computerised control system. Enduro airends have a flat specific power consumption curve, which enables efficient use of the airend in wide rpm. For models FM15-22 the Tamrotor Enduro airend features integrated air - oil separator and oil filter which offers a very compact design and improved maintenance.

# BroomWade FM22RS FM11

#### FM & FM RS package compressors with dryer and tank

Based up on the individual customer requirements the compressors can be combined with different options to provide options from a stand alone compressor to the complete package.

- · Compressor base mounted
- Tank mounted compressor
- Complete package including compressor, dryer and tank

# New advanced controller C-PRO 2.0 ensures reliable operation and protects your investment by continuously monitoring the operational parameters





- ✓ Standard sequence control up to 8 units (up to 7 units fixed speed & 1 variable speed)
- ✓ Standard Modbus
- ✓ 15 failure records in memory
- ✓ Continuous system monitoring









#### **Easy maintenance**

FM compressors are designed to ensure easy access to maintenance points. Panels on the structure can be easily removed to allow full access to all service points. Also, the limited number of moving parts reduces service costs.



Belt Auto Tensioning system



The automate tensioning of the belt assures long life of the belt, less maintenance and noise reduction.

Compact design with a footprint of  $0.4~\text{m}^2$  for frame 1 and  $0.5\text{m}^2$  for frame 2; FM series offer one of the most compact air compressors in the market. FM innovative design also features low noise level allowing installation at the point of use.

FM22RS

#### **High Efficient Motors**

FM11

- ✓ International efficiency class 2 (IE3) as a standard.
- ✓ IP 55 enclosure
- ✓ Full performance up to 46°C ambient temperature

#### FM FIXED SPEED, FM RS VARIABLE SPEED

#### **FMRS**



 Energy savings and lower CO<sub>2</sub> emissions into the environment.

#### The variable speed compressor: One smart solution

Variable speed compressors can efficiently and reliably handle the varying air demand found in most plant air systems. These compressors speed up and slow down to match air supply to air demand as it fluctuates. The right variable speed compressor in the right application delivers significant energy savings and a stable, consistent air supply.

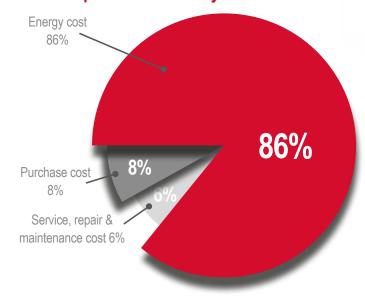
#### Compressor energy cost example

NOMINAL kW	OPERATING COST PER YEAR (5000 HOURS) AT COST PER KWH (€)						
KVV	0.06	0.08	0.10	0.12	0.14	0.16	
15	4,495	5,990	7,490	8,985	10,483	11,980	
18	5,540	7,390	9,235	11,080	12,930	14,775	
22	6,590	8,785	10,980	13,180	15,375	17,570	

Note: Hours of operation based on two 8hrs-shifts, 6 days per week. Calculations based on nominal kW.

# BroomWade FM22RS

#### Cost of compressed air over 5 years



### FM RS Speed Technology Variable Speed Technology

Allows substantial energy savings of at least 25% of the energy cost

#### FM package compressors With dryer, filters and tank

The FM Package compressors can be easily and rapidly installed in any installation.

#### The intelligent C-PRO 2.0 controller Simplicity

The C-PRO 2.0 controller was designed to make the operators' interface with the variable speed drive transparent. This new generation controller features extra functions for variable speed compressors like drive status display and flexible PID setting according the application. You don't need to be an expert on variable speed drives to operate your compressor. The controller takes care of the details and automatically adjusts the compressor performance to meet your changing air system demands - saving you energy. Changing the discharge pressure is as easy as pressing a button.



#### **Technical data**

#### FM 7 Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, belt drive, air cooled

**Pressure Range:** 7-8-10-13 bar **Electric motor:** 7,5 kW - IE3



FM SERIES	TYPE	TYPE FM7				
CODE		CC1184130	CC1184131	CC1183626	CC1184132	
Maximum pressure	bar	7	8	10	13	
Capacity at maximum pressure	m³/min	1.14	0.99	0.97	0.80	
Drive motor IP 55 / class F – IE3	kW	7.5	7.5	7.5	7.5	
Operating Voltage, 50Hz	400 V	•	•	•	•	
Control voltage	24 V	•	•	•	•	
C-Pro 2.0 electronic controller		•	•	•	•	
Noise Level	db(A)	70	70	70	70	
After-cooler		•	•	•	•	
Weight	kg	205	205	205	205	
Dimensions (L x W x H)	mm	667 x 630 x 1050				
Outlet connection EN 10266 (DIN 2999)		3/4"	3/4"	3/4"	3/4"	

COMPRESSOR MOUNTED ON 270 LT TANK					
Code		CC1186380	CC1186381	CC1186382	CC1186383
Weight	kg	300	300	300	300
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186394	CC1186395	CC1186396	CC1186397
Weight	kg	365	365	365	365
Dimensions (L x W x H)	mm	2000 x 700 x 1700			
PACKAGE VERSION, FM / CT / 270 1)					
Code		CC1186422	CC1186423	CC1186424	CC1186425
Weight	kg	340	340	340	340
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186426	CC1186427	CC1186428	CC1186429
Weight	kg	405	405	405	405
Dimensions (L x W x H)	mm	2000 x 700 x 1700			

Difficitions (EX W X II)	111111
OPTIONAL	
Alternative Voltage, 230V / 50-60 Hz 3)	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2) 3)	
Retro Fit Filter Kit	CC1199112
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Internal Vessel acc AD 2000	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180671
Service Kit for every 8000 h or 24 months	CC1180677
ChampLube Lubricant 4 x 4 Litres	CC1180019

 $<sup>^{1)}</sup>$  Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3 $^{\circ}$  C with compressor air inlet temperature + 35 $^{\circ}$  and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### FM FIXED SPEED, FM RS VARIABLE SPEED

#### FM 11 Series: Screw Compressors

Design: Oil flooded, Single stage rotary screw compressor, belt drive, air cooled

**Pressure Range**: 7 to 13 bar **Electric motor**: 11 kW - IE3



FM SERIES	TYPE	FM11			
CODE		CC1184133	CC1184154	CC1183627	CC1184155
Maximum pressure	bar	7	8	10	13
Capacity at maximum pressure	m³/min	1.59	1.41	1.39	1.14
Drive motor IP 55 / class F – IE3	kW	11	11	11	11
Operating Voltage, 50Hz	400 V	•	•	•	•
Control voltage	24 V	•	•	•	•
C-Pro 2.0 electronic controller		•	•	•	•
Noise Level	db(A)	70	70	70	70
After-cooler		•	•	•	•
Weight	kg	219	219	219	219
Dimensions (L x W x H)	mm	667 x 630 x 1050			
Outlet connection EN 10266 (DIN 2999)		3/4"	3/4"	3/4"	3/4"

COMPRESSOR MOUNTED ON 270 LT TANK					
Code		CC1186398	CC1186399	CC1186400	CC1186401
Weight	kg	314	314	314	314
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186402	CC1186403	CC1186404	CC1186405
Weight	kg	379	379	379	379
Dimensions (L x W x H)	mm	2000 x 700 x 1700			
PACKAGE VERSION, FM / CT / 270 1)					
Code		CC1186430	CC1186431	CC1186432	CC1186433
Weight	kg	354	354	354	354
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186434	CC1186435	CC1186436	CC1186437
Weight	kg	419	419	419	419
Dimensions (L x W x H)	mm	2000 x 700 x 1700			

	9
Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 230V / 50 – 60 Hz 3)	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199113
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Internal Vessel acc AD 2000	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180671
Service Kit for every 8000 h or 24 months	CC1180677
ChampLube Lubricant 4 x 4 Litres	CC1180019
10 Commence of the control of the co	20 0

<sup>1)</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### FM 7 RS Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, variable speed, air cooled

**Pressure Range:** 5 to 13 bar **Electric motor:** 7.5 kW - IE3



FM SERIES	TYPE	TYPE FM7RS				
CODE		CC1184156	CC1184157	CC1184158	CC1184159	
Maximum pressure	bar	7	8	10	13	
Capacity at maximum pressure	m³/min	1.13	0.98	0.95	0.80	
Drive motor IP 55 / class F – IE3	kW	7.5	7.5	7.5	7.5	
Operating Voltage, 50Hz	400 V	•	•	•	•	
Control voltage	24 V	•	•	•	•	
C-Pro 2.0 electronic controller		•	•	•	•	
Noise Level	db(A)	67	67	67	67	
After-cooler		•	•	•	•	
Weight	kg	225	225	225	225	
Dimensions (L x W x H)	mm	667 x 630 x1050	667 x 630 x 1050	667 x 630 x 1050	667 x 630 x 1050	
Outlet connection EN 10266 (DIN 2999)		3/4"	3/4"	3/4"	3/4"	

COMPRESSOR MOUNTED ON 270 LT TANK					
Code		CC1186406	CC1186407	CC1186408	CC1186409
Weight	kg	320	320	320	320
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186410	CC1186411	CC1186412	CC1186413
Weight	kg	385	385	385	385
Dimensions (L x W x H)	mm	2000 x 700 x 1700			
PACKAGE VERSION, FM / CT / 270 1)					
Code		CC1186438	CC1186439	CC1186440	CC1186441
Weight	kg	360	360	360	360
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186442	CC1186443	CC1186444	CC1186445
Weight	kg	425	425	425	425
Dimensions (L x W x H)	mm	2000 x 700 x 1700			
ODTIONAL		l			

Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 230V / 50-60 Hz <sup>3)</sup>	
Alternative Voltage, 380V / 60 Hz <sup>3)</sup>	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199112
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) 3)	
Internal Vessel acc AD 2000	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180672
Service Kit for every 8000 h or 24 months	CC1180678
ChampLube Lubricant 4 x 4 Litres	CC1180019

<sup>1)</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### FM FIXED SPEED, FM RS VARIABLE SPEED

#### FM 11 RS Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, variable speed, air cooled

**Pressure Range:** 5 to 13 bar **Electric motor:** 11 kW - IE3



FM SERIES	TYPE	TYPE FM11RS				
CODE		CC1184160	CC1184161	CC1184162	CC1184163	
Maximum pressure	bar	7	8	10	13	
Capacity at maximum pressure and 100% load	m³/min	1.58	1.41	1.39	1.07	
Drive motor IP 55 / class F – IE3	kW	11	11	11	11	
Operating Voltage, 50Hz	400 V	•	•	•	•	
Control voltage	24 V	•	•	•	•	
C-Pro 2.0 electronic controller		•	•	•	•	
Noise Level at 70% load	db(A)	67	67	67	67	
After-cooler		•	•	•	•	
Weight	kg	234	234	234	234	
Dimensions (L x W x H)	mm	667 x 630 x 1050				
Outlet connection EN 10266 (DIN 2999)		3/4"	3/4"	3/4"	3/4"	

COMPRESSOR MOUNTED ON 270 LT TANK					
Code		CC1186414	CC1186415	CC1186416	CC1186417
Weight	kg	329	329	329	329
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186418	CC1186419	CC1186420	CC1186421
Weight	kg	394	394	394	394
Dimensions (L x W x H)	mm	2000 x 700 x 1700			
PACKAGE VERSION, FM / CT / 270 1)					
Code		CC1186446	CC1186447	CC1186448	CC1186449
Weight	kg	369	369	369	369
Dimensions (L x W x H)	mm	1600 x 700 x 1600			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186450	CC1186451	CC1186452	CC1186453
Weight	kg	434	434	434	434
Dimensions (L x W x H)	mm	2000 x 700 x 1700			
ODTIONAL					

Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199113
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Internal Vessel acc AD 2000	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180672
Service Kit for every 8000 h or 24 months	CC1180678
ChampLube Lubricant 4 x 4 Litres	CC1180019
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<sup>1)</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

 $<sup>^{\</sup>rm 3)}$  Must be clearly mentioned in the order

#### FM 15 Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, belt drive, air cooled

**Pressure Range**: 7 to 13 bar **Electric motor**: 15 kW - IE3



FM SERIES	TYPE		FM	115	
CODE		CC1184171	CC1184172	CC1184173	CC1184264
Maximum pressure	bar	7	8	10	13
Capacity at maximum pressure	m³/min	2.64	2.46	2.20	1.79
Drive motor IP 55 / class F – IE3	kW	15	15	15	15
Operating Voltage, 50Hz	400 V	•	•	•	•
Control voltage	24 V	•	•	•	•
C-Pro 2.0 electronic controller		•	•	•	•
Noise Level	db(A)	73	73	73	73
After-cooler		•	•	•	•
Weight	kg	335	335	335	335
Dimensions (L x W x H)	mm	787 x 698 x 1202			
Outlet connection EN 10266 (DIN 2999)		1"	1"	1"	1"

COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186466	CC1186467	CC1186468	CC1186469
Weight	kg	495	495	495	495
Dimensions (L x W x H)	mm	2000 x 800 x 1850			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186497	CC1186498	CC1186499	CC1186500
Weight	kg	545	545	545	545
Dimensions (L x W x H)	mm	2000 x 850 x 1850			
OPTIONAL					
OPTIONAL					

Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199134
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) 3)	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180685
Service Kit for every 8000 h or 24 months	CC1180689
ChampLube Lubricant 4 x 4 Litres	CC1180019

<sup>1)</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### FM FIXED SPEED, FM RS VARIABLE SPEED

#### FM 18 Series: Screw Compressors

Design: Oil flooded, Single stage rotary screw compressor, belt drive, air cooled

**Pressure Range:** 7 to 13 bar **Electric motor:** 18.5 kW - IE3



FM SERIES	TYPE	FM18			
CODE		CC1184265	CC1184266	CC1184267	CC1184268
Maximum pressure	bar	7	8	10	13
Capacity at maximum pressure	m³/min	3.15	2.96	2.71	2.38
Drive motor IP 55 / class F – IE3	kW	18.5	18.5	18.5	18.5
Operating Voltage, 50Hz	400 V	•	•	•	•
Control voltage	24 V	•	•	•	•
C-Pro 2.0 electronic controller		•	•	•	•
Noise Level	db(A)	73	73	73	73
After-cooler		•	•	•	•
Weight	kg	361	361	361	361
Dimensions (L x W x H)	mm	787 x 698 x 1202			
Outlet connection EN 10266 (DIN 2999)		1"	1"	1"	1"

COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186470	CC1186471	CC1186472	CC1186473
Weight	kg	521	521	521	521
Dimensions (L x W x H)	mm	2000 x 800 x 1850			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186501	CC1186502	CC1186503	CC1186504
Weight	kg	571	571	571	571
Dimensions (L x W x H)	mm	2000 x 850 x 1850			

Difficialoris (E X VV X II)	111111
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199134
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) 3)	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180685
Service Kit for every 8000 h or 24 months	CC1180689
ChampLube Lubricant 4 x 4 Litres	CC1180019

<sup>1)</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

 $<sup>^{\</sup>scriptscriptstyle (3)}$  Must be clearly mentioned in the order

#### FM 22 Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, belt drive, air cooled

**Pressure Range**: 7 to 13 bar **Electric motor**: 22 kW - IE3



FM SERIES	TYPE	FM22			
CODE		CC1184269	CC1184270	CC1184169	CC1184271
Maximum pressure	bar	7	8	10	13
Capacity at maximum pressure	m³/min	3.50	3.23	3.06	2.59
Drive motor IP 55 / class F – IE3	kW	22	22	22	22
Operating Voltage, 50Hz	400 V	•	•	•	•
Control voltage	24 V	•	•	•	•
C-Pro 2.0 electronic controller		•	•	•	•
Noise Level	db(A)	74	74	74	74
After-cooler		•	•	•	•
Weight	kg	367	367	367	367
Dimensions (L x W x H)	mm	787 x 698 x 1202			
Outlet connection EN 10266 (DIN 2999)		1"	1"	1"	1"

COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186484	CC1186485	CC1186486	CC1186487
Weight	kg	527	527	527	527
Dimensions (L x W x H)	mm	2000 x 800 x 1850			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186505	CC1186506	CC1186507	CC1186508
Weight	kg	577	577	577	577
Dimensions (L x W x H)	mm	2000 x 850 x 1850			

Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199134
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180685
Service Kit for every 8000 h or 24 months	CC1180689
ChampLube Lubricant 4 x 4 Litres	CC1180019

 $<sup>^{1)}</sup>$  Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3 $^{\circ}$  C with compressor air inlet temperature + 35 $^{\circ}$  and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### FM FIXED SPEED, FM RS VARIABLE SPEED

#### FM 15 RS Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, variable speed, air cooled

**Pressure Range:** 5 to 13 bar **Electric motor:** 15 kW - IE3



FM SERIES	TYPE	E FM15RS				
CODE		CC1184272	CC1184273	CC1184274	CC1184275	
Maximum pressure	bar	7	8	10	13	
Capacity at maximum pressure and 100% load	m³/min	2.64	2.46	2.20	1.73	
Drive motor IP 55 / class F – IE3	kW	15	15	15	15	
Operating Voltage, 50Hz	400 V	•	•	•	•	
Control voltage	24 V	•	•	•	•	
C-Pro 2.0 electronic controller		•	•	•	•	
Noise Level at 70% load	db(A)	70	70	70	70	
After-cooler		•	•	•	•	
Weight	kg	360	360	360	360	
Dimensions (L x W x H)	mm	787 x 698 x 1202				
Outlet connection EN 10266 (DIN 2999)		1"	1"	1"	1"	

COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186475	CC1186476	CC1186477	CC1186478
Weight	kg	520	520	520	520
Dimensions (L x W x H)	mm	2000 x 800 x 1850			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186509	CC1186510	CC1186511	CC1186512
Weight	kg	570	570	570	570
Dimensions (L x W x H)	mm	2000 x 850 x 1850			

Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer <sup>2)3)</sup>	
Retro Fit Filter Kit	CC1199134
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180686
Service Kit for every 8000 h or 24 months	CC1180690
ChampLube Lubricant 4 x 4 Litres	CC1180019

<sup>1)</sup> Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3° C with compressor air inlet temperature + 35° and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

 $<sup>^{\</sup>scriptscriptstyle{(3)}}$  Must be clearly mentioned in the order

#### FM 18 RS Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, variable speed, air cooled

**Pressure Range:** 5 to 13 bar **Electric motor:** 18.5 kW - IE3



FM SERIES	TYPE		FM1	8RS	
CODE		CC1184277	CC1184278	CC1184279	CC1184280
Maximum pressure	bar	7	8	10	13
Capacity at maximum pressure	m³/min	3.15	2.96	2.66	2.25
Drive motor IP 55 / class F – IE3	kW	18.5	18.5	18.5	18.5
Operating Voltage, 50Hz	400 V	•	•	•	•
Control voltage	24 V	•	•	•	•
C-Pro 2.0 electronic controller		•	•	•	•
Noise Level	db(A)	71	71	71	71
After-cooler		•	•	•	•
Weight	kg	380	380	380	380
Dimensions (L x W x H)	mm	787 x 698 x 1202	787 x 698 x 1202	787 x 698 x 1202	787 x 698 x 120
Outlet connection EN 10266 (DIN 2999)		1"	1"	1"	1"

COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186479	CC1186480	CC1186481	CC1186482
Weight	kg	540	540	540	540
Dimensions (L x W x H)	mm	2000 x 800 x 1850			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186513	CC1186514	CC1186515	CC1186516
Weight	kg	590	590	590	590
Dimensions (L x W x H)	mm	2000 x 850 x 1850			
OPTIONAL					
Alternative Voltage, 380V / 60 Hz 3)					
Filter Kit with bypass for dryer 2)3)		•			

Dimensions (L x W x H)	mm
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199134
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180686
Service Kit for every 8000 h or 24 months	CC1180690
ChampLube Lubricant 4 x 4 Litres	CC1180019

 $<sup>^{1)}</sup>$  Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point +  $3^{\circ}$  C with compressor air inlet temperature +  $35^{\circ}$  and per ISO 7183

 $<sup>^{\</sup>rm 2)}$  Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### FM FIXED SPEED, FM RS VARIABLE SPEED

#### FM 22 RS Series: Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, variable speed, air cooled

**Pressure Range:** 5 to 13 bar **Electric motor:** 22 kW - IE3



FM SERIES	TYPE FM22RS				
CODE		CC1184281	CC1184282	CC1183666	CC1184283
Maximum pressure	bar	7	8	10	13
Capacity at maximum pressure and 100% load	m³/min	3.50	3.23	3.06	2.59
Drive motor IP 55 / class F – IE3	kW	22	22	22	22
Operating Voltage, 50Hz	400 V	•	•	•	•
Control voltage	24 V	•	•	•	•
C-Pro 2.0 electronic controller		•	•	•	•
Noise Level at 70% load	db(A)	71	71	71	71
After-cooler		•	•	•	•
Weight	kg	395	395	395	395
Dimensions (L x W x H)	mm	787 x 698 x 1202			
Outlet connection EN 10266 (DIN 2999)		1"	1"	1"	1"

COMPRESSOR MOUNTED ON 500 LT TANK					
Code		CC1186483	CC1186494	CC1186495	CC1186496
Weight	kg	555	555	555	555
Dimensions (L x W x H)	mm	2000 x 800 x 1850			
PACKAGE VERSION, FM / CT / 500 1)					
Code		CC1186517	CC1186518	CC1186519	CC1186520
Weight	kg	605	605	605	605
Dimensions (L x W x H)	mm	2000 x 850 x 1850			

Diffictioions (L X VV X 11)	111111
OPTIONAL	
Alternative Voltage, 380V / 60 Hz 3)	
Filter Kit with bypass for dryer 2)3)	
Retro Fit Filter Kit	CC1199134
Automatic drain discharge for tank 3)	
Anticorrosion % 3)	
Food grade Oil (19 Litres) <sup>3)</sup>	
Extended 5 year warranty	CC1180791
SERVICE & PARTS	
Service Kit for every 4000 h or 12 months	CC1180686
Service Kit for every 8000 h or 24 months	CC1180690
ChampLube Lubricant 4 x 4 Litres	CC1180019

 $<sup>^{1)}</sup>$  Compressor mounted on tank with refrigeration cycle dryer (CT). Dew point + 3 $^{\circ}$  C with compressor air inlet temperature + 35 $^{\circ}$  and per ISO 7183

<sup>&</sup>lt;sup>2)</sup> Kit includes water separator, ceramic filter and bypass kit

<sup>3)</sup> Must be clearly mentioned in the order

#### Service element for factory fitted kits

		FILTER N.1			FILTER N.2		
COMPRESSOR MODEL	KIT FILTER FACTORY INSTALLED	MODEL	P/N FILTER	P/N CARTRIDGE	MODEL	P/N FILTER	P/N CARTRIDGE
KA 2	CC1179488	F005 P	223051A	223171	F005 S	223070A	223191
KA 3	CC1179488	F005 P	223051A	223171	F005 S	223070A	223191
KA 4	CC1179489	F007 P	223052A	223172	F007 S	223071A	223192
KA 5	CC1179489	F007 P	223052A	223172	F007 S	223071A	223192

NOTE 1: contains filter "P" + Filter "S

		FILTER N.1				FILTER N.2	
COMPRESSOR MODEL	KIT FILTER FACTORY INSTALLED	MODEL	P/N FILTER	P/N CARTRIDGE	MODEL	P/N FILTER	P/N CARTRIDGE
FM 07	via configurator	F010 P	223053A	223173	F010 S	223072A	223193
FM 11	via configurator	F010 P	223053A	223173	F010 S	223072A	223193
FM 15	via configurator	F018 P	223054A	223174	F018 S	223073A	223194
FM 18	via configurator	F018 P	223054A	223174	F018 S	223073A	223194
FM 22	via configurator	F018 P	223054A	223174	F018 S	223073A	223194

Notes	

# NEW GENERATION HIGHLY EFFICIENT SCREW COMPRESSORS

#### At a glance...



Nominal Pressure 5 - 13 bar g



Motor Power 30 - 75kW



Volume Flow 1.19 - 13.5 m<sup>3</sup>/min





#### **Premium** efficiency airend

New FM series 30-75 kW features premium quality airends designed and manufactured in house. The manufacturing process is using the latest CNC rotor grinding



machinery, coupled with on-line laser technology, in order to maintain precise manufacturing tolerances.

Our state of art airends are focused on high efficiency and reliability.

Their integrated design offers a very compact solution that ease service and minimises leakage risks.

#### High efficiency cooling system

Thanks to the optimum cooling system, the compressor can work in high ambient temperatures of up to 46°C.

#### **Maximum durability**

We maximise service life and durability by eliminating elastomer and thermoplastic pipe and tube in system pressure lines, replacing them with corrosion resistant stainless steel tubing and passive zinc coated carbon steel piping.

For ease of maintenance we complete the connection with viton sealed, grooved couplings and self-sealing high pressure compression fittings.

#### **Designed for serviceability**

Maintenance personnel welcome the FM series compressor range.

Service access is quick and easy with all doors able to be removed in seconds. We've also made sure serviceable components including filters are easily accessible and no piping needs to be disconnected to service the separator.



#### **Optimised drive concept**

With direct or gear drive coupling, the belt free FM 30-75 Series compressor range not only reduces transmission losses, it improves efficiency and reduces noise. Most importantly, it delivers greater reliability and reduced maintenance costs.

#### **Energy efficient motor**

High efficiency TEFC IE3 electric motors are fitted as standard to the entire FM 30-75 Series screw compressor range, reducing not only power consumption but also CO<sub>2</sub> emissions.





# New advanced controller C-PRO 2.0 ensures reliable operation and protects your investment by continuously monitoring the operational parameters

- √ 3 analog inputs
- ✓ Multi-language: English/German/French/Italian/Spanish
- ✓ Standard sequence control up to 8 units (up to 7 units fixed speed & 1 variable speed)
- ✓ Standard Modbus
- ✓ 15 failure records in memory
- ✓ Continuous system monitoring



#### iConn Industry 4.0 option

The C- PRO 2.0 has the possibility to connect with iConn monitoring device iConn is the smart, proactive real-time monitoring service that delivers indepth and real-time knowledge on the system to our compressed air users.

It enables accurate production planning and total peace-of-mind protection.

It keeps users informed on performance, at the same time highlighting potential issues before they become a problem.

- · Condition based monitoring
- Predictive maintenance required
- Full Air Manufacturing Control Optimisation
- External data pattern integration



#### FM FIXED SPEED - FMRS VARIABLE SPEED SERIES

#### **FMRS**



 Energy savings and lower CO<sub>2</sub> emissions into the environment.

#### The variable speed compressor: One smart solution

Variable speed compressors can efficiently and reliably handle the varying air demand found in most plant air systems. These compressors speed up and slow down to match air supply to air demand as it fluctuates. The right variable speed compressor in the right application delivers significant energy savings and a stable, consistent air supply.

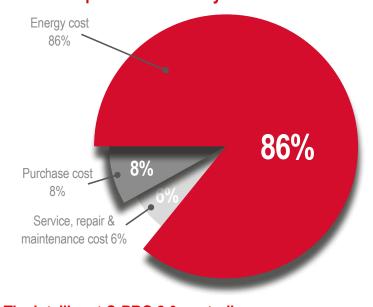
#### Compressor energy cost example

NOMINAL kW	OPERATING COST PER YEAR (5000 HOURS) AT COST PER KWh (€)							
KVV	0.06	0.08	0.10	0.12	0.14	0.16		
55	16,500	22,000	27,500	33,000	38,500	44,000		
75	22,500	30,000	37,500	45,000	52,500	60,000		

Note: Hours of operation based on two 8hrs-shifts, 6 days per week. Calculations based on nominal kW.

# <u>BroomWade</u> FM30RS

#### Cost of compressed air over 5 years



### FM RS STEXIAL R

Allows substantial energy savings of at least 25% of the energy cost

#### FM package compressors

#### With dryer, filters and tank

The FM Package compressors can be easily and rapidly installed in any installation.

#### The intelligent C-PRO 2.0 controller Simplicity

The C-PRO 2.0 controller was designed to make the operators' interface with the variable speed drive transparent. This new generation controller features extra functions for variable speed compressors like drive status display and flexible PID setting according the application. You don't need to be an expert on variable speed drives to operate your compressor. The controller takes care of the details and automatically adjusts the compressor performance to meet your changing air system demands - saving you energy. Changing the discharge pressure is as easy as pressing a button.



#### **Technical data**

#### FM 30 – 45 Series: Screw Compressors, Fixed Speed

Oil flooded, Single stage rotary screw compressor, direct drive, star / delta starting

Pressure Range: 8 to 13 bar Electric motor: 30 - 45kW - IE3



FM SERIES	TYPE		FM 30			FM 37			FM 45	
CODE		CC1195721	CC1195722	CC1195723	CC1195342	CC1195734	CC1195735	CC1195736	CC1195737	CC1195738
Max. Pressure	bar	8	10	13	8	10	13	8	10	13
Capacity at working pressure	m³/min	4.87	4.67	4.08	6.4	5.49	5.05	7.52	6.75	5.4
Drive Motor IP55 / Class IE3	kW	30	30	30	37	37	37	45	45	45
Operating Voltage, 50 Hz	400 V	•	•	•	•	•	•	•	•	•
Control Voltage	24V	•	•	•	•	•	•	•	•	•
C-PRO 2.0 Controller		•	•	•	•	•	•	•	•	•
Noise Level	dB(A)	71	71	71	71	71	71	72	72	72
Weight	kg		700			780			850	
Dimensions (LxWxH)	mm	15	554 x 894 x 14	05	15	554 x 894 x 14	05	15	554 x 894 x 14	05
Compressered Air			EN 10226 G1 1/4 (DIN 2999-G1 1/4) female							

Delivery Connection	
OPTIONAL	
Altern. Voltage 380V/60Hz & 230V/50HZ	
Extended 5 years Warranty	CC1180793
Anti - corrosion %	
Food Grade Oil	
Kit for external heat recovery (heat recovery unit not included)	
iConn factory Fitted	
iConn retrofit kit	ZS1184985
Oil Heater	
Internal Pressure vessel acc AD2000	
SERVICE & PARTS	
Service Kit for 4000h or 12 months FM30	CC1198084
Service Kit for 8000h or 24 months FM30	CC1198090
Service Kit for 4000h or 12 months FM37-45	CC1198085
Service Kit for 8000h or 24 months FM37-45	CC1198091
ChampLUBE Screw Lubricant 20Lt	CC1180020

<sup>\*</sup> Service intervals are by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

#### FM FIXED SPEED - FMRS VARIABLE SPEED SERIES

#### FM 30 – 45RS Series: Screw Compressors, Variable Speed

Design: Oil flooded, single stage rotary screw compressor, direct drive, star / delta starting

**Pressure Range:** 5 to 13 bar **Electric motor:** 30 - 45kW - IE3



FMRS SERIES	TYPE	FM30RS	FM37RS	FM45RS		
CODE		CC1195739	CC1195740	CC1195741		
Pressure Range	bar		5 - 13			
Flow rate min - max	m³/min	1.19 - 5.60	1.41 - 6.69	1.41 - 7.84		
Drive Motor IP55 / Class IE3	kW	30	37	45		
Operating Voltage, 50 Hz	400V	•	•	•		
Control Voltage	24V	•	•	•		
C- PRO 2.0 Controller		•	•	•		
Noise Level at 70% load	dB(A)	70	70	71		
Weight	kg	750	830	900		
Dimensions (LxWxH)	mm	44 004 440-				
Compressered Air Delivery		EN 10226 G1 1/4 (DIN 2009-G1 1/4) female				

EN 10226 G1 1/4 (DIN 2999-G1 1/4) female

Connection	
OPTIONAL	
Altern. Voltage 380V/60Hz	
Extended 5 years Warranty	CC1180793
Anti- corrosion %	
Food Grade Oil	
Kit for external heat recovery (heat recovery unit not included)	
iConn factory Fitted	
iConn retrofit kit	ZS1184985
Oil Heater	
Internal Pressure vessel acc AD2000	
SERVICE & PARTS	
Service Kit for 4000h or 12 months FMRS30	CC1198086
Service Kit for 8000h or 24 months FMRS30	CC1198092
Service Kit for 4000h or 12 months FMRS37-45	CC1198087
Service Kit for 8000h or 24 months FMRS37-45	CC1198093
ChampLUBE Screw Lubricant 20Lt	CC1180020

<sup>\*</sup> Service intervals are defined by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

#### FM 55 - 75 Series: Screw Compressors, Fixed Speed

Design: Oil flooded, single stage rotary screw compressor, direct drive, star / delta starting

Pressure Range: 8 to 13 bar Electric motor: 55 - 75kW - IE3



FM SERIES	TYPE		FM55			FM75	
CODE		CC1195745	CC1195747	CC1195748	CC1195749	CC1195750	CC1195751
Pressure Range	bar	8	10	13	8	10	13
Capacity at working pressure	m³/min	10.55	9.14	7.9	12.15	10.26	8.91
Drive Motor IP55 / Class IE3	kW	55	55	55	75	75	75
Operating Voltage, 50 Hz	400V	•	•	•	•	•	•
Control Voltage	24V	•	•	•	•	•	•
C- PRO 2.0 Controller		•	•	•	•	•	•
Noise Level at 70% load	dB(A)	73	73	73	74	74	74
Weight	kg		1150			1210	
Dimensions (LxWxH)	mm	0004 44-0 4-0-			2	2004 x 1179 x 150	15
Compressered Air Delivery		FN 40000 00 (FN 0000 00) (					

EN 10226 G2 (DIN 2999-G2) female

Connection	
OPTIONAL	
Altern. Voltage 380V/60Hz & 230V/50HZ	
Extended 5 years Warranty	CC1180793
Anti- corrosion %	
Food Grade Oil	
Kit for external heat recovery (heat recovery unit not included)	
iConn factory Fitted	
iConn retrofit kit	ZS1184985
Oil Heater	
Internal Pressure vessel acc AD2000	
SERVICE & PARTS	
Service Kit for 4000h or 12 months	CC1198088
Service Kit for 8000h or 24 months	CC1198094
ChampLUBE Screw Lubricant 20Lt (2x 20Lt needed)	CC1180020

<sup>\*</sup> Service intervals are defined by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

#### FM FIXED SPEED - FMRS VARIABLE SPEED SERIES

#### FM 55 - 75RS Series: Screw Compressors, Fixed Speed

Oil flooded, single stage rotary screw compressor, direct drive, star / delta starting Design:

Pressure Range: 5 to 13 bar Electric motor: 55 - 75kW - IE3



FM SERIES CODE	TYPE	FM55RS CC1195752	FM75RS CC1195753		
Pressure Range	bar	5 - 10	5 - 13		
Flow rate min - max	m³/min	2.24 - 10.43	1.65 - 13.57		
Drive Motor IP55 / Class IE3	kW	55	75		
Operating Voltage, 50 Hz	400V	•	•		
Control Voltage	24V	•	•		
C- PRO 2.0 Controller		•	•		
Noise Level at 70% load	dB(A)	71	74		
Weight	kg	1220	1280		
Dimensions (LxWxH)	mm	2004 x 1179 x 1505			
Compressered Air Delivery Connection		EN 10226 G2 (DIN 2999-G2) female			

Connection	
OPTIONAL	
Altern. Voltage 380V/60Hz	
Extended 5 years Warranty	CC1180793
Anti- corrosion %	
Food Grade Oil	
Kit for external heat recovery (heat recovery unit not included)	
iConn factory Fitted	
iConn retrofit kit	ZS1184985
Oil Heater	
Internal Pressure vessel acc AD2000	
SERVICE & PARTS	
Service Kit for 4000h or 12 months	CC1198089
Service Kit for 8000h or 24 months	CC1198095
ChampLUBE Screw Lubricant 20Lt (2x 20Lt needed)	CC1180020

<sup>\*</sup> Service intervals are defined by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

Notes	







Nominal Pressure 5 - 10bar g



Motor Power



Volume Flow 4.3 - 15.6 m³/min



#### The New Generation

## Industries across the globe rely on BroomWade rotary screw compressors for the supply of high quality compressed air

The KSA / KSV 90 Series air compressor range incorporates the best of BroomWade technology, design and quality, to deliver reliable, economical and efficient performance in a completely new package.

#### High efficiency air end

KSA / KSV Series screw compression elements are manufactured inhouse using the latest CNC rotor grinding machinery, coupled with on-line laser technology, in order to maintain precise manufacturing tolerances.

BroomWade's commitment to quality ensures KSA / KSV Series compressors offer the highest levels of reliability and performance with low operating costs throughout the compressor's life.

#### Maximum durability

We maximise service life and durability by eliminating elastomer and thermoplastic pipe and tube in system pressure lines, replacing them with corrosion resistant stainless steel tubing and passive zinc coated carbon steel piping. For ease of maintenance we complete the connection with viton sealed, grooved couplings and self-sealing high pressure compression fittings.

#### **Optimised drive concept**

With direct or gear drive coupling, the belt free drive KSA / KSV 90 Series compressor range not only reduces transmission losses, it improves efficiency and reduces noise. Most importantly, it delivers greater reliability and reduced maintenance costs.

#### **Energy efficient motor**

High efficiency TEFC IE3 electric motors are fitted as standard to the enitre KSA / KSV 90 Series screw compressor range, reducing not only your power consumption but also your CO<sub>2</sub> emissions.







# Variable speed technology allows substantial energy savings of at least 25% of the energy cost

Variable speed compressors can efficiently and reliably handle the varying air demand found in most plant air systems. These compressors speed up and slow down to match air supply to air demand as it fluctuates. The right variable speed compressor in the right application delivers significant energy savings and a stable, consistent air supply.

#### Heavy duty inlet filter

Dirt and dust that enter the compressor can adversely impact lubricant and machine life. An inlet filter with an efficiency rating of 99% is standard equipment on the KSA / KSV Series compressor range.

#### **C-MASTER** controller

The control system ensures reliable operation and protects your investment by continuously monitoring the operational parameters, essential to reducing your running costs.



The controller also has the capability to have programmable inputs and outputs, control additional equipment, as well as providing the following features with clear readable instructions.

- Smart energy cost calculation
- Clear text indicator display
- Multiple languages
- Microprocessor controller
- Pressure, temperature & runtime display
- High temperature, high pressure & reverse-phase protection function
- Filter and oil change reminder
- Low 24V / DC control voltage.
- Intelligent protection in extreme environments

- Safe operation protection
- Multiple pressure/temperature input points
- Integrated sequence control (up to 8 compressors)
- RS-232 series communications for local monitoring
- Optional RS-485 ethernet communications for remote monitoring via Airbus485™ or Modbus RTU

#### Designed for serviceability

Maintenance personnel welcome the KSA / KSV series compressor range. Service access is quick and easy with all doors able to be removed in seconds.

We've also made sure serviceable components including filters are easily accessible and no piping needs to be disconnected to service the separator.



#### KSA / KSV 90 SERIES

#### KSA 90 Series: Screw Compressors, Fixed Speed

Design: Oil flooded, single stage rotary screw compressor, direct drive, star / delta starting

**Pressure Range:** 7.5 - 10 bar **Electric motor:** 90kW - IE3



KSA SERIES	TYPE	KSA 90			
CODE		CMP1165285	CMP1165286		
Maximum pressure	bar	7.5	10		
Capacity at working pressure	m³/min	15.3	13.8		
Operating Voltage, 50 Hz	400V	•	•		
C-Master Controller		•	•		
Noise Level	dB(A)	75	75		
Weight	kg	1500			
Dimensions (LxWxH)	mm	2100 x 1300 x 1580			
Compressered Air Delivery Connection		EN 10226 G2"			

OPTIONAL Altern. Voltage 380V/60Hz Extended 5 years Warranty CC1180793 Anti- corrosion % Food Grade Oil Kit for external heat recovery (heat recovery unit not included) ZS1185504 iConn retrofit kit Oil Heater **SERVICE & PARTS** Standard Service Kit KSA90 CC1154033 Advanced Service Kit KSA90 CC1154034 ChampLUBE Screw Lubricant 20Lt CC1180020 (2x20Lt needed)

<sup>\*</sup> Service intervals are defined by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

#### KSV 90 Series: Variable Speed Screw Compressors

**Design:** Oil flooded, Single stage rotary screw compressor, direct drive

Pressure Range: 5 - 10 bar

Electric motor: 90kW - IE3



KSV SERIES	TYPE	KSV 90
CODE		CMP1164880
Pressure range	bar	5 - 10
Flow rate min - max	m³/min	4.3 - 15.6
Operating Voltage, 50 Hz	400V	•
Control voltage	24V	•
C-Master Controller		•
Noise level at 100% load	dB(A)	77
Weight	kg	1640
Dimensions (LxWxH)	mm	2104 x 1300 x 1580
Compressered Air Delivery Connection		EN 10226 G2 "

OPTIONAL	
Altern. Voltage 380V/60Hz	
Extended 5 years Warranty	CC1180793
Anti- corrosion %	
Food Grade Oil	
Kit for external heat recovery	
(heat recovery unit not included)	
iConn retrofit kit	ZS1185504
Oil Heater	
SERVICE & PARTS	
Standard Service Kit KSV90	CC1154035
Advanced Service Kit KSV90	CC1154036
ChampLUBE Screw Lubricant 20Lt (2x20Lt needed)	CC1180020

<sup>\*</sup> Service intervals are defined by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

#### SEQUENCE MULTIPLE COMPRESSORS

# SEQUENCE MULTIPLE COMPRESSORS

- C-PRO 1
- C-PRO 2
- C-MASTER





### SEQUENCE MULTIPLE COMPRESSORS



### **SEQUENCE MULTIPLE COMPRESSORS**

All the BroomWade controllers offer extra communication modules that allow several units to talk to each other and optimise system efficiency. Our controllers allow the system to truly optimise efficiency as they recognise the capabilities of other machines and their operation.

Depending on the controller and the type of the machine there are the following options :

LINITE TO SEQUENCE			FIXED SP	EED ONLY		VARIABLE SPEED ONLY
UNITS TO SEQUENCE	QTY	1-2	1-3	1-4	1-12	
Fixed Speed with C- Pro 1.0 or C- Master	ID number	211759A	CC1094891	ZS1071505	ZS1060135	_
controller	Module	2U	3U	Connect 4	Connect 12	_
Markabla and all of the	QTY	_	_	_	_	1-12
Variable speed with C- Master controller	ID number	_	_	_	_	ZS1060135
O- Master controller	Module	_	_	_	_	Connect 12
Variable and fixed speed	UNITS / QTY		1-1	2 FIXED & VARIABI	LE SPEED	
compressors in a unique system with C-PRO 1.0	ID number			ZS1060135		
and / or C- Master	Module			Connect 12		
Fixed speed compressors	UNITS / QTY	SEQUENCE 1	-8 FIXED SPEED CO	OMPRESSORS OR	1-7 FIXED SPEED &	1 VARIABLE SPEED
in a unique system with	ID number		Standa	ard module - included	I in C-PRO 2.0	
C-PRO 2.0 - FM series	Module			_		

Motos	
Notes	



## PISTON COMPRESSORS

1.5 - 22 kW

- Coaxial version, single phase
- Belt driven, with canopy version
- Belt driven, three phase
- Pressure range 8 15 bar
- Electric motor 1.5kW 22kW
- Voltage 230V & 400V





RELIABLE, STRONG SUITABLE FOR PROFESSIONAL USES

### At a glance...



Nominal Pressure 8 - 15 bar g



Motor Power 22 kW



**Volume Flow** 190 - 3030 l/min 6.7 - 106.4 cfm



Power Sound level 68 - 82 dB(A)

Our company has always been associated with long-lasting high-quality products.

This range of piston compressors includes:

- Single-cylinder single-stage with direct transmission for small power outputs suitable for semi-professional uses
- Two-cylinder, single-stage with belt transmission for use in workshops
- Two-cylinder, two-stage with belt transmission for industrial use

Choosing the two-stage model will guarantee lower working temperatures thanks to a cooling manifold between the first and the second compression stage and consequently a higher air delivery. This is achieved by dividing the compression phase into two stages (two cylinders with different volumes).

Other important characteristics that distinguish this range of compressors are:

- Low number of RPM of the pumping unit
- · Low noise level
- Correct ratio between the size of the unit, motor power and tank capacity





### **Base Series**

This range of lubricated direct drive compressors are ideal for hobby and semi-professional applications. Choose from a power range of 1.5 to 3 HP with receiver capacities ranging from 3 to 100 litres and working pressures up to 9 Bar.

### **Line Series**

This range of belt driven lubricated compressors for semi-professional, professional and light industrial use. The series is entirely manufactured in the EU and is available in power range 2 to 20 HP with tank capacity ranging from 25 to 900 litres and pressures up to 11 Bar.





### **Advanced Series**

This range offers the best in class option to satisfy the demand of professional and industrial applications. The series represents the best in range and stands out in terms of strong assembly, innovative technical solutions and excellence in detail and design. Power range from 2 to 30 HP with tank capacity ranging from 22 to 900 litres and pressures up to 15 Bar.

### **Engine Series**

A comprehensive range of Honda petrol engine driven lubricated compressors incorporating the cast iron pump unit.

Made in the EU with power ranges from 4 to 9 HP and tank capacities of 22 to 270 litres and pressures up to 10 Bar.



### Silenced Series

This series of silenced belt driven lubricated compressors are designed to meet the needs of professional and industrial applications where low noise levels are critical. Available in a power range of 5.5 to 15 HP and working pressures up to 11 Bar with or without a refrigerated dryer

### Choose the RIGHT solution

### Simple utilisation

- Oli ripio dilibation
- Oil flutter lubrication
- Cast iron cylinders
- Aluminium piston with 3 rings

**Direct Drive Aluminium Pump** 

- · Special inox steel valves
- High efficient ventilation

### **Belt Driven Cast Aluminium Pump**

- Superior volumetric efficiency
- Aluminium finned cylinders with cast iron liners
- Fast dissipation of heat through the use after coolers
- High air flow flywheels
- Oil sight glass



### Belt Driven Cast Iron Cylinder Pump

- Superior volumetric efficiency
- · Cast iron cylinders for longer life
- Fast dissipation of heat through the use after coolers
- · High air flow flywheels
- Oil sight glass









### **Base plate compressors**

A range of base plate and base mounted lubricated belt driven compressor. Available in Line, Pro and Advance series variants.



### **Engine driven compressors**

The range of engine driven compressors has been developed to offer portable compressed air powered by a Honda petrol engine. Where the need for total mobility is essential these robust, heavy-duty construction, low power consumption air compressor are ideal. Available in highly portable versions these compressors are ideal for commercial, automotive and agricultural applications. Features include self-adjusting acceleration function, easy start-up, cast iron cylinder pump units and rear rubber and front swivel wheels.



### **Lubricated compressors**

Pumping units with cast iron lined and cast iron cylinders, provide excellent wear resistance guaranteeing a long working life and very high reliability. They are suitable for heavy-duty use and are an ideal work tool for professionals and craftsmen. Some vertical models are also available for applications requiring a small footprint.



### Silent compressors

Have been developed to satisfy market demand for compressors that are silenced, reliable, economic and easy to maintain. This new series has been designed to provide the user with a highly reliable product and an excellent price/quality ratio. They are available on a base or on a tank and with an integrated dryer.

roomv

### **Principal characteristics**

- · High noise reduction
- Forced ventilation
- Integrated control panel (if star-delta start, with electronic board)
- Pumping unit with cast-iron cylinder for a long working life
- · Finned manifold for air cooling
- · Silencer on suction
- Robust steel guards to added protection (Advanced Series)
- Full accessibility of mechanical parts
- Versions on tank with two fixed rear wheels, two front swivel wheels and a convenient handle for easy transport

### **Technical data**

### Direct Drive Piston Compressors Single Phase Oil Free

**Design:** Direct drive, single phase

Pressure Range: 8 bar Electric motor: 1.1kW Voltage: 230V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE	1111
CB-OF-6-CF15	C-Base	DOL	230	0.12	4.2	1.1	1.5	3400	8	116	6	97	82	350x320x310	8	CC55906039NC	

### Direct Drive Piston Compressors Single Phase Lubricated

**Design:** Direct drive, single phase

Pressure Range: 8 - 9 bar Electric motor: 1.1 to 2.2kW Voltage: 230V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CB-3-CF2	C-Base	DOL	230	0.19	6.7	1.5	2	2850	8	116	3	90	76	470x360x530	19	CC55899017NC
CB-24-CM2	C-Base	DOL	230	0.19	6.7	1.5	2	2850	8	116	24	90	76	610x270x600	25	CC55898878NC
CB-50-CM2	C-Base	DOL	230	0.19	6.7	1.5	2	2850	8	116	50	90	76	850x330x720	34	CC55898969NC
CB-100-CM2	C-Base	DOL	230	0.19	6.7	1.5	2	2850	8	116	100	90	76	1000x400x800	44	CC55899249NC
CB-24-CM25	C-Base	DOL	230	0.24	8.4	1.8	2.5	2850	9	130	24	94	79	610x280x630	28	CC55900391NC
CB-50-CM25	C-Base	DOL	230	0.24	8.4	1.8	2.5	2850	9	130	50	94	79	850x330x720	37	CC55899660NC
CB-100-CM25	C-Base	DOL	230	0.24	8.4	1.8	2.5	2850	9	130	100	94	79	1000x400x800	47	CC55899678NC
CB-24-WB3	C-Base	DOL	230	0.34	12	2.2	3	2850	9	130	24	96	82	600x440x750	34	CC55900383NC
CB-50-CM3	C-Base	DOL	230	0.34	12	2.2	3	2850	9	130	50	96	82	850x330x720	43	CC55899041NC
CB-100-CM3	C-Base	DOL	230	0.34	12	2.2	3	2850	9	130	100	96	82	1000x400x800	52	CC55899058NC
CB-50V-CM3	C-Base	DOL	230	0.34	12	2.2	3	2850	9	130	50V	96	82	550x630x1030	42	CC55900399NC

### Belt Driven Single Stage Compressors Single Phase Lubricated

Design: Belt Driven, single phase

Pressure Range: 10 bar
Electric motor: 1.5 to 2.2 kW
Voltage: 230-400V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	HP	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CL28B-25-CM2	C-Line	DOL	230	0.25	8.9	1.5	2	1400	10	145	25	91	77	770x350x690	38	CC97242549NC
CP28B-25-CM2	C-Pro	DOL	230	0.25	8.9	1.5	2	1400	10	145	25	90	76	770x350x590	40	CC55895072NC
CL28-50-CM2	C-Line	DOL	230	0.25	8.9	1.5	2	1400	10	145	50	91	77	850x380x730	39	CC55901999NC
CP28B-50-CM2	C-Pro	DOL	230	0.25	8.9	1.5	2	1400	10	145	50	90	76	850x380x730	43	CC55894984NC
CL28-100-CM2	C-Line	DOL	230	0.25	8.9	1.5	2	1400	10	145	100	91	77	1000x400x800	51	CC55902007NC
CP28-100-CM2	C-Pro	DOL	230	0.25	8.9	1.5	2	1400	10	145	100	90	76	1000x400x800	53	CC55902391NC
CL28-150-CM2	C-Line	DOL	230	0.25	8.9	1.5	2	1400	10	145	150	91	77	1320x450x920	69	CC55903919NC
CP28-150-CM2	C-Pro	DOL	230	0.25	8.9	1.5	2	1400	10	145	150	90	76	1320x450x920	71	CC55903999NC
CP28B-50-CM3	C-Pro	DOL	230	0.29	10.4	2.2	3	1620	10	145	50	90	76	850x380x730	45	CC55900015NC
CA28B-50-CM3	C-Advanced	DOL	230	0.29	10.4	2.2	3	1620	10	145	50	90	76	850x380x730	47	CC55901127NC
CL28-100-CM3	C-Line	DOL	230	0.29	10.4	2.2	3	1620	10	145	100	91	77	1000x400x800	54	CC55903143NC
CL28-100-CT3	C-Line	DOL	400	0.29	10.4	2.2	3	1620	10	145	100	91	77	1000x400x800	54	CC55903647NC
CP28B-100-CM3	C-Pro	DOL	230	0.29	10.4	2.2	3	1620	10	145	100	90	76	1080x400x800	60	CC55900023NC
CA28B-100-CM3	C-Advanced	DOL	230	0.29	10.4	2.2	3	1620	10	145	100	90	76	1080x400x800	62	CC55901135NC
CL28-150-CM3	C-Line	DOL	230	0.29	10.4	2.2	3	1620	10	145	150	91	77	1320x450x920	72	CC55903959NC
CL28-150-CT3	C-Line	DOL	400	0.29	10.4	2.2	3	1620	10	145	150	91	77	1320x450x920	72	CC55903975NC
CP28B-150-CM3	C-Pro	DOL	230	0.29	10.4	2.2	3	1620	10	145	150	90	76	1320x450x920	75	CC55900031NC
CA28B-150-CM3	C-Advanced	DOL	230	0.29	10.4	2.2	3	1620	10	145	150	90	76	1320x450x920	77	CC55901143NC
CA28B-150-CT3	C-Advanced	DOL	400	0.29	10.4	2.2	3	1620	10	145	150	90	76	1320x450x920	77	CC55901175NC
CA3-150-CM3	C-Advanced	DOL	230	0.31	11.1	2.2	3	1400	10	145	150	89	75	1320x450x920	80	CC55901207NC
CA3-150-CT3	C-Advanced	DOL	400	0.31	11.1	2.2	3	1400	10	145	150	89	75	1320x450x920	80	CC55901247NC
CL28-200-CT3	C-Line	DOL	400	0.29	10.4	2.2	3	1620	10	145	200	91	77	1450x460x940	87	CC55903983NC
CL28B-200-FM3	C-Line	DOL	230	0.29	10.4	2.2	3	1620	10	145	200	91	77	1450x460x940	88	CC55879902NC
CP28B-200-CM3	C-Pro	DOL	230	0.29	10.4	2.2	3	1620	10	145	200	90	76	1450x460x940	90	CC55900039NC
CP3-200-CM3	C-Pro	DOL	230	0.31	11.1	2.2	3	1400	10	145	200	92	78	1450x460x940	93	CC55894653NC
CP3-200-CT3	C-Pro	DOL	400	0.31	11.1	2.2	3	1400	10	145	200	92	78	1450x460x940	93	CC55895213NC
CA28B-200-CM3	C-Advanced	DOL	230	0.29	10.4	2.2	3	1620	10	145	200	90	76	1450x460x940	92	CC55901151NC
CA28B-200-CT3	C-Advanced	DOL	400	0.29	10.4	2.2	3	1620	10	145	200	90	76	1450x460x940	92	CC55901183NC
CA3-200-CM3	C-Advanced	DOL	230	0.31	11.1	2.2	3	1400	10	145	200	89	75	1450x460x940	95	CC55901215NC
CA3-200-CT3	C-Advanced	DOL	400	0.31	11.1	2.2	3	1400	10	145	200	89	75	1450x460x940	95	CC55901255NC
CL28B-270-CM3	C-Line	DOL	230	0.29	10.4	2.2	3	1620	10	145	270	91	77	1550x570x1120	106	CC55900247NC
CL3-270-CT3	C-Line	DOL	400	0.31	11.1	2.2	3	1400	10	145	270	91	77	1550x570x1120	108	CC55896393NC
CP3-270-CM3	C-Pro	DOL	230	0.31	11.1	2.2	3	1400	10	145	270	92	78	1550x570x1120	111	CC55896419NC
CP3-270-CT3	C-Pro	DOL	400	0.31	11.1	2.2	3	1400	10	145	270	92	78	1550x570x1120	111	CC55896427NC
CL4-270-FM3	C-Line	DOL	230	0.42	14.9	2.2	3	1100	10	145	270	91	77	1550x570x1120	114	CC55904199NC
CP4-270-FT3	C-Pro	DOL	400	0.42	14.9	2.2	3	1100	10	145	270	88	74	1550x570x1120	114	CC55901975NC
CA4-270-FT3	C-Advanced	DOL	400	0.42	14.9	2.2	3	1100	10	145	270	88	74	1550x570x1120	116	CC55900887NC

### Belt Driven Two Stage Compressors Three Phase Lubricated

**Design:** Belt driven, three phase

Pressure Range: 10 - 11 bar Electric motor: 3 to 11 kW Voltage: 400V / 50Hz

<b>9</b>																
MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CL4-200-FT4	C-Line	DOL	400	0.54	19.1	3	4	1400	10	145	200	89	75	1450x500x1070	96	CC97242564NC
CP4-200-FT4	C-Pro	DOL	400	0.54	19.1	3	4	1400	10	145	200	88	74	1450x500x1070	100	CC55895270NC
CA4-200-FT4	C-Advanced	DOL	400	0.54	19.1	3	4	1400	10	145	200	88	74	1450x500x1070	102	CC55901295NC
CL4-270-FT4	C-Line	DOL	400	0.54	19.1	3	4	1400	10	145	270	89	75	1550x570x1120	113	CC97239214NC
CP4-270-CT4	C-Pro	DOL	400	0.54	19.1	3	4	1400	10	145	270	97	82	1550x570x1120	120	CC55895296NC
CL5-200-FT55	C-Line	DOL	400	0.61	21.4	4	5.5	1400	11	159	200	97	82	1450x500x1070	119	CC55896054NC
CP5-200-FT55	C-Pro	DOL	400	0.61	21.4	4	5.5	1400	11	159	200	96	81	1450x500x1070	124	CC55895346NC
CA5-200-FT55	C-Advanced	DOL	400	0.61	21.4	4	5.5	1400	11	159	200	96	81	1450x500x1070	126	CC55901335NC
CL5-500-FT55	C-Line	DOL	400	0.61	21.4	4	5.5	1400	11	159	500	97	82	2030x680x1310	205	CC97247704NC
CL6-200-FT75	C-Line	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	200	97	82	1450x500x1070	126	CC55897441NC
CP6-200-FT75	C-Pro	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	200	96	81	1450x500x1070	131	CC55904735NC
CA6-200-FT75	C-Advanced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	200	96	81	1450x500x1070	132	CC55904743NC
CL6-270-FT75	C-Line	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	270	97	82	1550x570x1200	143	CC97239230NC
CP6-270-FT75	C-Pro	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	270	96	81	1550x570x1200	148	CC55895601NC
CP6-500-CT75	C-Pro	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	500	97	82	2030x680x1310	222	CC55895627NC
CA6-270-CT75	C-Advanced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	270	96	81	1550x570x1200	153	CC55901375NC
CL5-500-FT75	C-Line	DOL	400	0.61	21.4	5.5	7.5	1400	11	159	500	97	82	2030x680x1310	211	CC55904943NC
CL10-270-FT10	C-Line	DOL	400	1.25	44.1	7.5	10	1320	11	159	270	97	82	1550x570x1200	166	CC55896245NC
CL10-270-FT10 SDS	C-Line	SDS	400	1.25	44.1	7.5	10	1320	11	159	270	97	82	1550x570x1200	166	CC55904223NC
CP10-270-FT10	C-Pro	DOL	400	1.25	44.1	7.5	10	1320	11	159	270	96	81	1550x570x1200	176	CC55895700NC
CP10-270-FT10 SDS	C-Pro	SDS	400	1.25	44.1	7.5	10	1320	11	159	270	96	81	1550x570x1200	193	CC55897466NC
CL10-500-FT10	C-Line	DOL	400	1.25	44.1	7.5	10	1320	11	159	500	97	82	2030x680x1310	236	CC55880223NC
CA6-500-FT10	C-Advanced	DOL	400	0.80	28.2	7.5	10	1400	11	159	500	96	81	2030x680x1310	234	CC55905023NC
CL10-900-FT10	C-Line	DOL	400	1.25	44.1	7.5	10	1320	11	159	900	97	82	2120x900x1580	326	CC55900407NC
CA15-500-FT155	C-Advanced	DOL	400	1.51	53.2	11	15	1320	11	159	500	96	81	2030x680x1310	258	CC55895759NC
CA15-500-FT155 SDS	C-Advanced	SDS	400	1.51	53.2	11	15	1320	11	159	500	96	81	2030x680x1310	275	CC55897821NC
CA15-900-FT155	C-Advanced	DOL	400	1.51	53.2	11	15	1320	11	159	900	96	81	2120x900x1580	348	CC55895575NC
CA15-900-FT155 SDS	C-Advanced	SDS	400	1.51	53.2	11	15	1320	11	159	900	96	81	2120x900x1580	365	CC55900735NC

### Belt Driven Tandem Compressors Single & Three Phase Lubricated

Design: Belt Driven, single & three phase

Pressure Range: 11 bar
Electric motor: 4.4 to 22 kW
Voltage: 230-400V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CL4-300-FM3 TD	C-Line	DOL	230	0.85	29.9	2.2 + 2.2	3 + 3	1100	11	159	300	97	82	1700x570x1120	150	CC55904703NC
CP4-300-FM3 TD	C-Pro	DOL	230	0.85	29.9	2.2 + 2.2	3 + 3	1400	11	159	300	96	81	1700x570x1120	160	CC55904383NC
CA4-300-FT4 TD	C-Advanced	DOL	400	1.08	38.3	3 + 3	4 + 4	1400	11	159	300	96	81	1700x570x1120	164	CC55904727NC
CL5-500-FT55 TD	C-Line	DOL	400	1.20	42.5	4 + 4	5.5 + 5.5	1400	11	159	500	97	82	2030x680x1310	270	CC55883656NC
CP5-500-FT55 TD	C-Pro	DOL	400	1.20	42.5	4 + 4	5.5 + 5.5	1400	11	159	500	97	82	2030x680x1310	280	CC55895809NC
CA5-500-FT55 TD	C-Advanced	DOL	400	1.20	42.5	4 + 4	5.5 + 5.5	1400	11	159	500	96	81	2030x680x1310	284	CC55901463NC
CL6-500-FT75 TD	C-Line	DOL	400	1.60	56.4	5.5 + 5.5	7.5 + 7.5	1400	11	159	500	97	82	2030x680x1310	290	CC55876080NC
CP6-500-FT75 TD	C-Pro	DOL	400	1.60	56.4	5.5 + 5.5	7.5 + 7.5	1400	11	159	500	97	82	2030x680x1310	300	CC55895841NC
CA6-500-FT75 TD	C-Advanced	DOL	400	1.60	56.4	5.5 + 5.5	7.5 + 7.5	1400	11	159	500	96	81	2030x680x1310	304	CC55890147NC
CL6-900-FT75 TD	C-Line	DOL	400	1.60	56.4	5.5 + 5.5	7.5 + 7.5	1400	11	159	900	97	82	2120x900x1580	380	CC97241772NC
CP6-900-FT75 TD	C-Pro	DOL	400	1.60	56.4	5.5 + 5.5	7.5 + 7.5	1400	11	159	900	97	82	2120x900x1580	390	CC55895866NC
CA6-900-FT75 TD	C-Advanced	DOL	400	1.60	56.4	5.5 + 5.5	7.5 + 7.5	1400	11	159	900	96	81	2120x900x1580	394	CC55901479NC
CA10-500-FT10 TD	C-Advanced	DOL	400	2.49	88.1	7.5 + 7.5	10 + 10	1320	11	159	500	96	81	2030x680x1310	361	CC55895882NC
CL10-900-FT10 TD	C-Line	DOL	400	2.49	88.1	7.5 + 7.5	10 + 10	1320	11	159	900	97	82	2120x900x1580	431	CC97241780NC
CA10-900-FT10 TD	C-Advanced	DOL	400	2.49	88.1	7.5 + 7.5	10 + 10	1320	11	159	900	96	81	2120x900x1580	451	CC55895890NC
CP15-900-FT155 TD	C-Pro	DOL	400	3.01	106.4	11 + 11	15 + 15	1320	11	159	900	96	81	2120x900x1580	475	CC55895916NC

### Belt Driven Vertical Receiver Compressors Single & Three Phase Lubricated

**Design:** Belt Driven, single & three phase

Pressure Range: 10 - 11 bar Electric motor: 2.2 to 7.5 kW Voltage: 230-400V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CA3-150V-FM3	C-Advanced	DOL	230	0.31	11.1	2.2	3	1400	10	145	150V	89	75	770x560x1690	90	CC55901923NC
CA3-150V-FT3	C-Advanced	DOL	400	0.31	11.1	2.2	3	1400	10	145	150V	89	75	770x560x1690	90	CC55901431NC
CA4-150V-FT4	C-Advanced	DOL	400	0.54	19.1	3	4	1400	10	145	150V	88	74	770x560x1690	99	CC55901439NC
CA5-270V-FT55	C-Advanced	DOL	400	0.61	21.4	4	5.5	1400	11	159	270V	96	81	900x630x1950	151	CC55901447NC
CA6-270V-FT75	C-Advanced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	270V	96	81	900x630x1950	158	CC55901455NC
CA10-270V-FT10 SDS	C-Advanced	SDS	400	1.25	44.1	7.5	10	1320	11	159	270V	96	81	900x630x1950	201	CC55900863NC

### Belt Driven Base Mounted Compressors Single Phase Lubricated

Design: Belt Driven, single & three phase

Pressure Range: 10 - 11 bar Electric motor: 1.5 to 11 kW 230-400V / 50Hz Voltage:

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CA28B-BP-FM2	C-Advanced	DOL	230	0.25	8.9	1.5	2	1400	10	145	Base Plate	90	76	700x360x400	27	CC55901487NC
CA3-BP-FM3	C-Advanced	DOL	230	0.31	11.1	2.2	3	1400	10	145	Base Plate	89	75	700x400x480	32	CC55901495NC
CA3-BP-FT3	C-Advanced	DOL	400	0.31	11.1	2.2	3	1400	10	145	Base Plate	89	75	700x400x480	32	CC55901511NC
CA4-BP-FT4	C-Advanced	DOL	400	0.54	19.1	3	4	1400	10	145	Base Plate	88	74	840x420x520	40	CC55901519NC
CA5-BP-FT55	C-Advanced	DOL	400	0.61	21.4	4	5.5	1400	11	159	Base Plate	96	81	1050x550x650	70	CC55901527NC
CP5-BM-FT75	C-Pro	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	Base Mount	96	81	1050x550x650	81	CC55900439NC
CA6-BP-FT75	C-Advanced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	Base Plate	96	81	1050x550x650	78	CC55901535NC
CA6-BM-FT75	C-Advanced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	Base Mount	96	81	1050x550x650	83	CC55901543NC
CP10-BP-FT10	C-Pro	DOL	400	1.25	44.1	7.5	10	1320	11	159	Base Plate	96	81	1050x550x650	104	CC55896351NC
CP10-BM-FT10	C-Pro	DOL	400	1.25	44.1	7.5	10	1320	11	159	Base Mount	96	81	1050x550x650	109	CC55900447NC
CP15-BP-FT155	C-Pro	DOL	400	1.51	53.2	11	15	1320	11	159	Base Mount	96	81	1050x550x650	121	CC55900455NC
CA15-BP-FT155	C-Advanced	DOL	400	1.51	53.2	11	15	1320	11	159	Base Plate	96	81	1050x550x650	116	CC55896369NC

### Belt Driven 15 Bar Compressors Three Phase Lubricated

Design: Belt Driven, three phase

Pressure Range: 15 bar Electric motor: 4 to 5.5 kW Voltage: 230-400V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CA5-270-15-FT55	C-Advanced	DOL	400	0.43	15.3	4	5.5	1000	15	218	270	96	81	1550x570x1200	143	CC55904303NC
CA6-270-15-FT75	C-Advanced	DOL	400	0.57	20.1	5.5	7.5	1000	15	218	270	96	81	1550x570x1200	150	CC55903639NC
CA10-500-15-FT10	C-Advanced	DOL	400	0.94	33.3	7.5	10	1000	15	218	500	96	81	2030x680x1310	246	CC55900431NC
CA10-500-15-FT10 SDS	C-Advanced	SDS	400	0.94	33.3	7.5	10	1000	15	218	500	96	81	2030x680x1310	263	CC55900847NC
CA10-BM-15-FT10	C-Advanced	DOL	400	0.94	33.3	7.5	10	1400	15	218	Base Mount	96	81	1050x550x650	109	CC55901767NC
CA15-500-15-FT155 SDS	C-Advanced	SDS	400	1.14	40.3	11	15	1000	15	218	500	96	81	2030x680x1310	275	CC55900839NC
CS6-15-FT75	C-Silenced	DOL	400	0.57	20.2	5.5	7.5	1400	15	218	Floor	90	68	960x660x800	165	CC55905063NC
CS6-500-15-FT75 SDS	C-Silenced	SDS	400	0.57	20.2	5.5	7.5	1400	15	218	500	90	68	2120x900x1580	289	CC55905039NC

### Belt Driven Engine Driven Compressors Honda Petrol

Design: Belt Driven, portable

Pressure Range: 10 bar Engine: 4 to 9 HP

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CA3-11+11-C4	C-Engine	-	Honda	0.30	10.5	3	4	1310	10	145	11+11	89	75	750x700x700	63	CC55900463NC
CA4-100-C55	C-Engine	-	Honda	0.42	14.9	4	5.5	1100	10	145	100	88	74	1080X400X800	82	CC55900495NC
CA4-150-C55	C-Engine	-	Honda	0.42	14.9	4	5.5	1100	10	145	150	88	74	1320x500x1030	97	CC55904207NC
CA4-200-C55	C-Engine	-	Honda	0.42	14.9	4	5.5	1100	10	145	200	88	74	1450x500x1070	107	CC55900519NC
CA5-270-C9	C-Engine	-	Honda	0.56	19.7	7.1	9	1300	10	145	270	96	81	1550X570X1200	160	CC55900503NC
CA6-270-C9	C-Engine	-	Honda	0.68	24.1	7.1	9	1200	10	145	270	96	81	1550X570X1200	165	CC55900511NC

### Belt Driven Silenced Compressors Single & Three Phase Lubricated

**Design:** Belt Driven, single & three phase

Pressure Range: 10 - 11 bar Electric motor: 2.2 to 11 kW Voltage: 230-400V / 50Hz

MODEL	SERIES	START	VOLT	m³/min	CFM	KW	НР	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
CS3-24-FM3	C-Silenced	DOL	230	0.31	11.1	2.2	3	1400	10	145	24	78	62	840x600x1140	104	CC55903823NC
CS3-24-FT3	C-Silenced	DOL	400	0.31	11.1	2.2	3	1400	10	145	24	78	62	840x600x1140	104	CC55903831NC
CS3-200-CM3	C-Silenced	DOL	230	0.31	11.1	2.2	3	1400	11	159	200	78	62	1550x750x1510	154	CC55904623NC
CS3-200-FT3	C-Silenced	DOL	400	0.31	11.1	2.2	3	1400	11	159	200	78	62	1550x750x1510	152	CC55904647NC
CS4-FT4	C-Silenced	DOL	400	0.54	19.1	3	4	1400	10	145	Floor	83	68	840x640x910	112	CC55901631NC
CS4-200-FT4	C-Silenced	DOL	400	0.54	19.1	3	4	1400	11	159	200	83	68	1550x750x1510	160	CC55904671NC
CS6-FT55	C-Silenced	DOL	400	0.66	23.2	4	5.5	1150	11	159	Floor	83	68	960x660x800	153	CC55903839NC
CS6-270-FT55	C-Silenced	DOL	400	0.66	23.2	4	5.5	1150	11	159	270	83	68	1550x750x1510	228	CC55903847NC
CS6-FT75	C-Silenced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	Floor	83	68	960x660x800	165	CC97249528NC
CS6-270-FT75	C-Silenced	DOL	400	0.80	28.2	5.5	7.5	1400	11	159	270	83	68	1550x750x1510	240	CC97249502NC
CS10-FT10	C-Silenced	DOL	400	1.25	44.1	7.5	10	1320	11	159	Floor	83	68	1040x740x870	190	CC97249536NC
CS10-FT10 SDS	C-Silenced	SDS	400	1.25	44.1	7.5	10	1320	11	159	Floor	83	68	1040x740x870	194	CC97249593NC
CS10-500-FT10	C-Silenced	DOL	400	1.25	44.1	7.5	10	1320	11	159	500	83	68	2120x900x1580	310	CC97249569NC
CS10-500-FT10 SDS	C-Silenced	SDS	400	1.25	44.1	7.5	10	1320	11	159	500	83	68	2120x900x1580	314	CC97249627NC
CS15-FT155	C-Silenced	DOL	400	1.51	53.2	11	15	1320	11	159	Floor	83	68	1040x740x870	200	CC97249478NC
CS15-FT155 SDS	C-Silenced	SDS	400	1.51	53.2	11	15	1320	11	159	Floor	83	68	1040x740x870	204	CC97249486NC
CS15-500-FT155	C-Silenced	DOL	400	1.51	53.2	11	15	1320	11	159	500	83	68	2120x900x1580	320	CC97249635NC
CS15-500-FT155 SDS	C-Silenced	SDS	400	1.51	53.2	11	15	1320	11	159	500	83	68	2120x900x1580	324	CC97249494NC

### Belt Driven Silenced Compressors + Refrigerated Dryer Single & Three Phase Lubricated

Design: Belt Driven, single & three phase

Pressure Range: 11 bar
Electric motor: 4 to 11 kW
Voltage: 230-400V / 50Hz

VOLT	m³/min	CFM	KW	HP	RPM	BAR	PSI	TANK	LWA	dB(A)	DIMENSIONS	KG	CODE
400	0.61	21.4	4	5.5	1400	11	159	270	83	68	1550x750x1510	255	CC55902263NC
400	0.80	28.2	5.5	7.5	1400	11	159	270	83	68	1550x750x1510	270	CC55902367NC
400	1.25	44.1	7.5	10	1320	11	159	500	83	68	2120x900x1580	340	CC55880181NC
400	1.25	44.1	7.5	10	1320	11	159	500	83	68	2120x900x1580	344	CC97254213NC
400	1.51	53.2	11	15	1320	11	159	500	83	68	2120x900x1580	350	CC55880165NC
400	1.51	53.2	11	15	1320	11	159	500	83	68	2120x900x1580	354	CC55880157NC
-	400 400 400 400 400 400 400	400 0.61 400 0.80 400 1.25 6 400 1.25 400 1.51	400 0.61 21.4 400 0.80 28.2 400 1.25 44.1 6 400 1.25 44.1 400 1.51 53.2	400 0.61 21.4 4 400 0.80 28.2 5.5 400 1.25 44.1 7.5 400 1.25 44.1 7.5 400 1.51 53.2 11	400 0.61 21.4 4 5.5 400 0.80 28.2 5.5 7.5 400 1.25 44.1 7.5 10 6 400 1.25 44.1 7.5 10 400 1.51 53.2 11 15	400 0.61 21.4 4 5.5 1400 400 0.80 28.2 5.5 7.5 1400 400 1.25 44.1 7.5 10 1320 400 1.25 44.1 7.5 10 1320 400 1.51 53.2 11 15 1320	400 0.61 21.4 4 5.5 1400 11 400 0.80 28.2 5.5 7.5 1400 11 400 1.25 44.1 7.5 10 1320 11 3 400 1.25 44.1 7.5 10 1320 11 400 1.51 53.2 11 15 1320 11	400 0.61 21.4 4 5.5 1400 11 159 400 0.80 28.2 5.5 7.5 1400 11 159 400 1.25 44.1 7.5 10 1320 11 159 400 1.25 44.1 7.5 10 1320 11 159 400 1.51 53.2 11 15 1320 11 159	400 0.61 21.4 4 5.5 1400 11 159 270 400 0.80 28.2 5.5 7.5 1400 11 159 270 400 1.25 44.1 7.5 10 1320 11 159 500 400 1.25 44.1 7.5 10 1320 11 159 500 400 1.51 53.2 11 15 1320 11 159 500	400 0.61 21.4 4 5.5 1400 11 159 270 83 400 0.80 28.2 5.5 7.5 1400 11 159 270 83 400 1.25 44.1 7.5 10 1320 11 159 500 83 400 1.25 44.1 7.5 10 1320 11 159 500 83 400 1.51 53.2 11 15 1320 11 159 500 83	400 0.61 21.4 4 5.5 1400 11 159 270 83 68 400 0.80 28.2 5.5 7.5 1400 11 159 270 83 68 400 1.25 44.1 7.5 10 1320 11 159 500 83 68 400 1.25 44.1 7.5 10 1320 11 159 500 83 68 400 1.51 53.2 11 15 1320 11 159 500 83 68	400 0.80 28.2 5.5 7.5 1400 11 159 270 83 68 1550x750x1510 400 1.25 44.1 7.5 10 1320 11 159 500 83 68 2120x900x1580 400 1.25 44.1 7.5 10 1320 11 159 500 83 68 2120x900x1580 400 1.51 53.2 11 15 1320 11 159 500 83 68 2120x900x1580	400 0.61 21.4 4 5.5 1400 11 159 270 83 68 1550x750x1510 255 400 0.80 28.2 5.5 7.5 1400 11 159 270 83 68 1550x750x1510 270 400 1.25 44.1 7.5 10 1320 11 159 500 83 68 2120x900x1580 340 6 400 1.25 44.1 7.5 10 1320 11 159 500 83 68 2120x900x1580 344 400 1.51 53.2 11 15 1320 11 159 500 83 68 2120x900x1580 350

### **SERVICE KITS PISTON COMPRESSORS** C-Base, C-Line, C-Advanced, C-Pro, C-Engine series **GASKET KIT** VALVE PLATE KIT **INTAKE FILTER** NRV **MODEL RANGES** CODE CODE CODE CODE CA3; CL3; CS3 CC55886980 CC91894881 CC55875132 CC55894513 CA4; CP4; CS4 CC92060037 CC97155576 CC55875132 CC55894513 CA5; CL5 CC55893648 CC55893622 CC55898936 CC55894521 CA6; CP6; CS6 CC97241376 CC97159594 CC55898936 CC55894521 CA10; CL10; CP10; CS10 CC55893655 CC55894133 CC55898936 CC55894521 CA15; CP15; CS15 CC55894224 CC55894141 CC55898936 CC55894521 CA28; CL28; CP28 CC97251615 CC91894881 CC55875140 CC97160634 CB-100-CM2 CB-24-CM2 CC55899108 CC55899090 CC55899132 CC97160634 CB-3-CF2 CB-50-CM2 CB-100-CM3 CB-24-WB3 CC55899405 CC55899090 CC55899132 CC55904375 CB-50-CM3 CB-50V-CM3 CB-100-CM25 CC55890079 CC97160634 CB-24-CM25 CC55899090 CB-50-CM25 CB6 CC55890087

Only the following lubricants are allowed to be used

• SAE40 - Viscosity 100

**CM** Portable Single Phase

CT Portable 3 Phase

**FM** Static Single Phase

FT Static 3 Phase

PM Carry Single Phase

**CF** Carry Frame Design

WB Wheel Barrow Design

**BP** Base Plate

**BM** Base Mount

**SDS** Start Delta Start

**TD** Tandem (Electric Cabinet)

Refrigeratred Dryer

BroomWade have over 420 models in the range - contact the sales team for other variants

Optional SDS electric panel available

All capacities shown are displacement figures

Alternative frequency of 60Hz - specific on order

Optional Rubber Mounts (AV) CC97221022

# RECIPROCATING CAST IRON COMPRESSORS

1.1 - 7.5 kW

- High efficiency 400V/3 phase/50Hz IP55 electric motor
- Belt driven
- Cast iron cylinder with cooling fins and special aluminium alloy cylinder heads
- Pressure range 8 15 bar
- Electric motor 1.5kW 7.5kW
- Tank 80 500 litres



### RECIPROCATING CAST IRON COMPRESSORS



### At a glance...



Nominal Pressure 8 - 15 bar g



Motor Power 1.1 - 7.5 kW



**Volume Flow** 205 - 1657 l/min 7.2 - 58.5 cfm



Power Sound level 68 - 82 dB(A)



BroomWade, the smart and affordable compressed air solution, make available a range of reciprocating cast iron compressors. Trouble free and with a long service life, these can be used safely in many applications with single and double stage options. Choose from base plate or receiver mounted with 230 volt options on selected models.

### Main motor and drive system

- High efficiency 400V/3 phase/50Hz IP55 electric motor
- · Special loadless start system
- · Automatic discharge system for loadless start
- Belt Driven
- Specially designed fan type pulleys
- · Easy tensioning of belt

### **Compressor block**

- Cast iron cylinder with cooling fins and special aluminium alloy cylinder heads
- Specially designed high-speed stainless steel concentric valves
- · Cast iron crankcases with high strength
- · Dynamically-balanced cast steel crankshaft and counterweight
- Special alloy aluminium pistons and steel cast connecting rods
- Specially designed finger-type, high-capacity stainless steel suction-discharge valves
- Stainless steel suction-discharge valves, specially designed for high pressure strength

### Safety systems

- Solenoid discharge valve for loadless start (on models over 4 kW)
- · Pressure switch
- · Check valve
- · Belt pulley guard
- Relief valve
- Easy tensioning of belt

### Other features

- CE Certified air tanks complying with SPVD (Simple Pressure Vessel Directive) and designed as per EN 286-1 standard
- · Bearings with a long service life
- Air suction filter and silencer
- · Impact lubrication system
- Starting panel (For 1.1 4 kW models)

### **Options**

- Automatic Condensate Discharge
- Valve for the Air Tank
- Star delta motor starting panel (5.5-7.5 kW models)



### **Technical data**

### Belt Driven Cast Iron Compressors Lubricated Single & Three Phase

Belt Drive, single and three phase Design:

Pressure Range: 8 - 15 bar 80 - 500 Litres Tank: 7.2 to 58.5 CFM Capacity:

MODEL	PRESSURE		CAPACITY		MOTOR POWER		VOLT	GAS	DIMENSIONS	WEIGHT	TANK	CODE
	BAR	PSI	L/MIN	SCFM	KW	HP	V	PORT	WxLxH	KG	L	
CPI-80-FM15	8	115	205	7.2	1.1	1.5	230	1/2"	1202 x 426 x 894	93	80	CC1197241
CPI-80-FT15	8	115	205	7.2	1.1	1.5	400	1/2"	1202 x 426 x 894	93	80	CC1197240
CPI-80-FT2	8	115	327	11.5	1.5	2	400	1/2"	1202 x 426 x 914	106	80	CC1197242
CPI-80-FM2	8	115	327	11.5	1.5	2	230	1/2"	1202 x 426 x 914	106	80	CC1197243
CPI-200-FT3	8	115	410	14.5	2.2	3	400	1/2"	1531 x 450 x 1037	135	200	CC1197284
CPI-200-FM3	8	115	410	14.5	2.2	3	230	1/2"	1531 x 450 x 1037	135	200	CC1197285
CPI-250-FT55	8	115	607	21.4	4	5.5	400	1/2"	1830 x 466 x 1145	209	250	CC1197286
CPI-500-FT55	8	115	607	21.4	4	5.5	400	1/2"	1830 x 466 x 1145	209	500	CC1197287
CPI-500-FT75	8	115	1013	35.8	5.5	7.5	400	3/4"	1927 x 664 x 1291	308	500	CC1197288
CPI-500-FT10	8	115	1657	58.5	7.5	10	400	3/4"	1926 x 668 x 1413	390	500	CC1197289
CPI-200-FM2-12	12	175	205	7.2	1.5	2	230	1/2"	1532 x 450 x 983	145	200	CC1197291
CPI-200-FT2-12	12	175	205	7.2	1.5	2	400	1/2"	1532 x 450 x 983	145	200	CC1197290
CPI-250-FT55-15	15	215	507	17.9	4	5.5	400	3/4"	1832 x 474 x 1097	230	250	CC1197292
CPI-500-FT10-12	12	175	856	30.2	7.5	10	400	3/4"	1920 x 658 x 1298	374	500	CC1197293
CPI-500-FT10-15	15	215	828	29.2	7.5	10	400	3/4"	1925 x 669 x 1406	439	500	CC1197294

12 & 15 bar models are 2-stage piston

CPI-80 models are portable (wheels & handle)

Star Delta Start standard on 10HP models

Star Delta Start optional on 5.5 kW models

Base Plate and bare pumps available

### **ROTARY VANE AIR**

# ROTARY VANEAIR COMPRESSORS

- Exceptional reliability
- 2 year standard warranty
- Sophisticated simple design
- High quality air
- No gears
- Low noise levels
- No belts
- Direct drive



ROTARY VANE AIR COMPRESSORS

### At a glance...



Nominal Pressure
10 bar



Voltage 50 / 60Hz



Volume Flow 0.1 - 0.6 m<sup>3</sup>/min



### The right compressor for your business

### Reliable by Design

### **Direct drive**

No gears. No belts. Up to 100,000+ operating hours due to its simple integral design.

### High quality air

Clean, dry and pulse free straight from the outlet means less downstream equipment required.

### Slow speed

1450 - 1760 rpm speed operation results in low noise, low stresses and long life.

### **Common replacement parts**

Quick, cost-effective servicing, with minimal downtime.

### Guaranteed

2 years standard warranty is now available for total peace of mind on all BroomWade Vane models.

### High quality starter

A high quality starter with robust control circuit, including over-temperature protection.



BroomWade Vanes can be combined with membrane dryers and aftercooler kits. (Both solutions are offered as retrofit kits or factory fitted).

The membrane dryer kits integrate perfectly with BroomWade vanes to provide a compact and efficient air drying and filtration solution. The Dryer kits include: Membrane dryer, after cooler, manual water drain, tap, 0.1 micron & 0.01 micron filters.

The after cooler kits are designed to efficiency cool the outlet air and to reduce moisture. The after cooler kits also include a manual drain tap.



CODE	MODEL	VOLTAGE	PHASE	COMPRI AIR OU			ORKING SURE	MOTOR POWER	NOISE LEVEL	DIMENSIONS L x W x H	WEIGHT	AIR OUTLET SIZE
				[m³/ min]	[CFM]	[bar (g)]	[psi (g)]	[kW]	[dB(A)]	[mm]	[kg]	
501PUT 4035D4	 CMPV01 Tripod	400V / 50Hz	3	0.12	4.2	10	145	1.1	62	700 x 270 x 470	41	3/8" F-BSP
501PUT 2415D4	 CMPV01 Tripod	230V / 50Hz	1	0.12	4.2	10	145	1.1	62	700 x 270 x 470	41	3/8" F-BSP
501PUR 4035D4	CMPV01 RM on a 75 Ltr Tank	400V / 50Hz	3	0.12	4.2	10	145	1.1	62	1,120 x 300 x 730	77	3/8" F-BSP
501PUR 2415D4	 CMPV01 RM on a 75 Ltr Tank	230V / 50Hz	1	0.12	4.2	10	145	1.1	62	1,120 x 300 x 730	77	3/8" F-BSP
502PUT 4035D4	 CMPV02 Tripod	400V / 50Hz	3	0.23	8.1	10	145	2.2	69	700 x 270 x 470	41	3/8" F-BSP
502PUT 2415D4	 CMPV02 Tripod	230V / 50Hz	1	0.23	8.1	10	145	2.2	69	700 x 270 x 470	41	3/8" F-BSP
502PUR 4035D4	 CMPV02 RM on a 75 Ltr Tank	400V / 50Hz	3	0.23	8.1	10	145	2.2	69	1,120 x 300 x 730	77	3/8" F-BSP
502PUR 2415D4	 CMPV02 RM on a 75 Ltr Tank	230V / 50Hz	1	0.23	8.1	10	145	2.2	69	1,120 x 300 x 730	77	3/8" F-BSP
504PUR 4035D2	 CMPV04 RM on a 200 Ltr Tank	400V / 50Hz	3	0.57	20.1	10	145	4	73	1,410 x 455 x 990	145	1/2" F-BSP

AFTER COOLERS AND D	RYERS FOR BROOMWADE VANES
CODE	DESCRIPTION
ACA-501BD-PC	Aftercooler & dryer kit for 501PURS
ACA-502BD-PC	Aftercooler & dryer kit for 502PURS
ACA-504BD-300C	Aftercooler & dryer kit for 504PURS
ACA-5-BC	Aftercooler kit for 501PURS/502PURS
ACA-504-WEGC	Aftercooler kit for 504PURS

SERVICE KITS	DESCRIPTION
C-AK0102	Annual service kit for CMPV01 / CMPV02
C-AK04	Annual service kit for CMPV04
C-OK0102	Maintenance kit for every 20000 hours or 5 years for CMPV01 / CMPV02
C-OK04	Maintenance kit for every 20000 hours or 5 years for CMPV04
CC1180033	ChampLube Vane lubricant 1 Ltr* (Box of 20 Available CC1180033-BOX)

<sup>\*</sup> for CMPV04 2 litres needed. \* Service intervals are defined by calendar months or operating hours, whichever occurs first. In dirty ambient conditions service interval must be halved.

# 100% OIL-FREE GUARANTEED PREMIUM OIL-FREE ROTARY SCROLL COMPRESSORS

- 100% oil-free design
- High reliability
- Continuous operation, 100% duty cycle
- Energy efficient

- Low vibration and sound levels
- Compact design
- Low maintenance due to less moving parts



SPECIALIST IN OIL-FREE TECHNOLOGIES





Nominal Pressure 8 - 10 bar g



**Motor Power** 





**Volume Flow** 21.2 - 106 m<sup>3</sup>/hr



Committed to developing environmentally friendly solutions, we ensure that our customers meet the demands of climate change legislation - reducing their carbon footprints by cutting energy bills and simply operating more efficiently.

### Contaminant free. Risk free. 100% Oil-free

Compressed air purity is crucial for many industry sectors, such as medical, research and biotechnology. The new S-Series of oil-free scroll compressors from BroomWade does not use any oil anywhere in the compressor and has been certified ISO 8573-1 Class 0 and silicone free, which represents the highest air quality level possible.

In addition to the fulfilment of legal requirements, the oil-free scroll technology reduces the costs of ownership by avoiding oil filter replacements, oil condensate treatment and energy to combat the pressure loss caused by filtration.

CLASS	CONCENTRATION TOTAL OIL (AEROSOL, LIQUID, VAPOUR) MG/M³
0	As specified by the equipment user or supplier and more stringent than class 1
1	≤ 0.01
2	≤ 0.1
3	≤1
4	≤5

**OIL FREE** 

### Compressor configuration

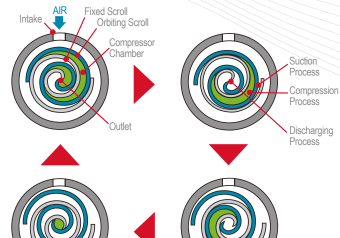
Depending on the application requirements, the versatile S-Series from BroomWade is available in various kW sizes. The scroll compressor range

starts with Simplex units at 4, 6 and 8 kW and the Duplex units with 7, 11 and 15 kW. The compressor design features a very clean, simple and serviceable layout.





- hybrid trucks, transit buses, school buses and trains
- · Medical/Healthcare instrument air and breathing air
- · Biotechnology laboratory equipment
- Food & Beverage
- Electronics
- Commercial Printing
- Drug Manufacture

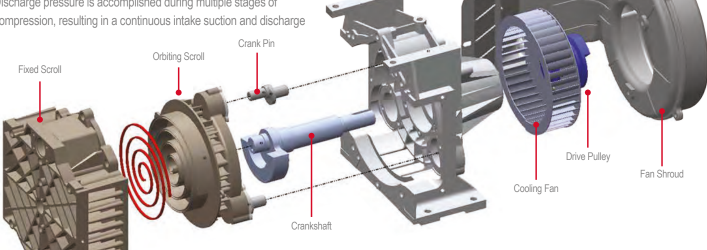


### **Innovative** design

### Scroll compression explained

- · An orbiting (rotating) scroll and fixed scroll housing are mated to create the compression chambers
- The continual movement of the orbiting scroll moves atmospheric air from the intake toward the center, compressing the air into progressively smaller areas
- The compressed air is directed to the center discharge port of





Housing





### **BroomWade S-Series**

- 1 Automatic Condensate Drain
- 2 Rigid Framework
- 3 5 Micron Inlet Filter
- 4 Fork Slots for Easy Handling
- 5 Unique Chambered Design -Maximised Cooling and Serviceability
- 6 Large Industrial Aftercoolers
- 7 Premium Efficient TEFC Motor
- 8 High Volume Cooling Fan
- 9 Low Noise Sound Enclosure
- 10 Internal Vibration Isolators



### **Controlling and monitoring**

The S-Series from BroomWade is available with different controller options. The Simplex versions can be either equipped with the basic relay panel or optionally with the Deluxe HMI electronic controller.



- NEMA 1, UL508A Labeled Panel
- Magnetic Contactor with Overload Protection
- 115V Control Circuit Transformer with Fusing
- Door Mounted TOA Switch
- Green Power On Light
- Emergency Stop
- Reset Button
- Run Time Meter
- Pressure Gauge

The optional Deluxe HMI control from BroomWade has easy to use navigation and friendly graphics that deliver interactive and intuitive information at your fingertips.

With a built in integral webserver, via ModBus TCP Ethernet connection, these controllers provide visibility to the scroll compressor system from any computer or mobile device with internet connection.

### **Deluxe HMI**

- 3.5" Full Color Touch Screen
- PLC Controlled
- Lead/Lag Control with Forced Alternation
- System Capacity and Operation Trending
- 26 Language Options
- 24V / DC Power Supply with Fusing

• System Run Time Meter

- Alarm/Fault Log
- System Discharge Pressure

BroomWade 6.5 bar

- Pump Discharge Temperature
- System Maintenance Timers
- Integral Webserver
- Modbus TCP Interface over Ethernet

### S4 – S8 Simplex Series: Oil free, Scroll compressors

**Design:** 100% oil free, scroll compressor, direct drive

**Pressure Range:** from 8 to 10 bar **Electric motor:** from 4 to 7.5kW

S SERIES	TYPE	<b>S4</b>		S	6	5	8
Maximum pressure	bar	8	10	8	10	8	10
Capacity <sup>1]</sup>	m³/h	23.6	21.2	34.5	26.0	53.0	41.3
Drive motor IP 55 / class F / IE3	kW	4		5.5		7.5	
Control voltage	24V	•		•			•
Acoustic enclosure		•			•		•
Air cooled		•			•		•
RS485:1 Module for ModBus-RTU remote monitoring			•	•		•	

### 230V 50 / 60 Hz / Std. (DOL) / Basic Relay Control

MAT. NO.	SQ4-30A03C	SQ4-30A04C	SQ4-30A07C	SQ4-30A08C	SQ4-30A48C	SQ4-30A49C

### 230 V 50 / 60 Hz / Std. (DOL) / Deluxe HMI electronic controller

MAT. NO.	SQ4-30A05C	SQ4-30A06C	SQ4-30A09C	SQ4-30A10C	SQ4-30A50C	SQ4-30A51C

### 400 V 50 / 60 Hz / Std. (DOL) / Basic Relay Control

MAT. NO.	SQ4-30A11C	SQ4-30A12C	SQ4-30A58C	SQ4-30A59C	SQ4-30A62C	SQ4-30A47C	

### 400 V 50 / 60 Hz / Std. (DOL) / Deluxe HMI electronic controller

MAT. NO.	SQ4-30A13C	SQ4-30A14C	SQ4-30A60C	SQ4-30A61C	SQ4-30A63C	SQ4-30A64C

### 400 V 50 / 60 Hz / Soft Start / Basic Relay Control

MAT. NO.	N/A	N/A	SQ4-30A15C	SQ4-30A16C	SQ4-30A19C	SQ4-30A20C

### 400 V 50 / 60 Hz / Soft Start / Deluxe HMI electronic controller

MAT. NO.	N/A	N/A	SQ4-30A17C	SQ4-30A18C	SQ4-30A21C	SQ4-30A22C

Data measured and stated in accordance with ISO 1.217 Edition 4, Annex C & E at the following conditions: Air Intake Pressure 1 bar a / 14,5 psi; Air Intake Temperature 20° C / 68° F; Humidity 0 % (dry)

### S7D - S15D Duplex Series: Oil free, Scroll compressors

**Design:** 100% oil free, scroll compressor, direct drive

**Pressure Range:** from 8 to 10 bar **Electric motor:** from 7 to 15kW

S SERIES	TYPE	E S7D		S1	1D	\$15D	
Maximum pressure	bar	8 10		8 10		8	10
Capacity <sup>1]</sup>	m³/h	<sup>3</sup> /h 47.2 42.5		69.0 52.0		106.0	82.6
Drive motor IP 55 / class F / IE3	kW	W 7		1	1	15	
Control voltage	24V	V •		•		•	
Acoustic enclosure		•		•		•	
Air cooled		•		•		•	
RS485:1 Module for ModBus-RTU remote monitoring		•		•	•	•	

### 400 V 50 / 60 Hz / Std. (DOL) / Deluxe HMI electronic controller

MAT. NO.   SQ4-30A23C   SQ4-30A24C   SQ4-30A65C   SQ4-30A66C   SQ4-30A67C   SQ4-3	A68C
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### 400 V 50 / 60 Hz / Soft Start / Deluxe HMI electronic controller

MAT. NO.	N/A	N/A	SQ4-30A25C	SQ4-30A26C	SQ4-30A27C	SQ4-30A28C

Data measured and stated in accordance with ISO 1217 Edition 4, Annex C & E at the following conditions: Air Intake Pressure 1 bar a / 14,5 psi; Air Intake Temperature 20° C / 68° F; Humidity 0 % (dry)

SERVICE KITS								
MAT. ID	DESCRIPTION							
300SMB1445	Air filter kit (4kW x1, 6 & 8kW x2)							
300SIA6003	Service kit 6kW (includes tip seal, face seal & grease)							
301SIA6003	Service kit 7kW (includes tip seal, face seal & grease)							
300SMB6031	Grease gun							

Notes	

## OL-FREDENTAL COMPRESSORS

Reliabilty. Simplicity. Performance.

- 100% oil-free
- Many variants including open frame, silenced cabinet and membrane dryer
- High reliability
- Low noise levels
- High air quality





### DENTAL COMPRESSORS

### THE DENTAL COMPRESSOR RANGE YOU CAN TRUST

### At a glance...



Nominal Pressure
Up to 10 bar



Motor Power 0.8 - 10kW



Volume Flow Flow @ 5 bar 78 – 1350 L/min



### **Dental Oil Free Compressors**

When compressed air is used in the dental, health, cosmetics sectors or to operate machinery which cannot be contaminated by impurities, an oil-free BroomWade compressor is required.

BroomWade oil free compressors are available as open frame, silenced with or without on-board membrane dryer. Due to the high quality filtration and drying system BroomWade oil free compressors are complaint with HTM2022.

C-PRIME compressors benefit from heavy duty cycle use, silent running, superior design, high reliability, and articulated connecting rod system and brass internal cylinder surface. The entire PRIME range is equipped with hour-counter, thermic protection and amperometric protection. Versions equipped with membrane dryer (M) have a filtration system offering filtration to 0.01 micron, achieving a dew point value of -20°C, producing oil free hygienic air. In addition, the silenced cabinet versions (CS) are among the lowest noise level for this technology.

### The comprehensive and innovative range of oil free piston compressors feature:

- Power range from 0.8 to 10 kWs
- Suitable for 1-20 dental chairs
- Silenced operation on cabinet versions
- Noise level of 53-78 dB(A)
- Receiver sizes from 24-270 litres
- Efficient and improved duty cycles
- Operating pressure up to 10 Bar
- Double filtration system to 0.01 microns
- Maintenance free membrane dryers to -20°C dew point

In addition, the special internal surface treatment prevents rust generation and air tank corrosion. The installation of a simple automatic drain system reduces the need of periodical ordinary maintenance.

The choice of dental compressor is critical for the correct operating standards of surgeries and laboratories. Actual and future compressed air demand are important questions when making the correct dental compressor choice. The BroomWade dental compressor range satisfies every need, both from the performance and the investment point of view.



Pressure Range: up to 10 bar

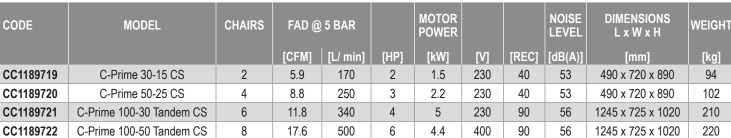
CODE	MODEL	CHAIRS	FAD @ 5 BAR			MOTOR POWER			NOISE LEVEL	DIMENSIONS L x W x H	WEIGHT
			[CFM]	[L/ min]	[HP]	[kW]	[V]	[REC]	[dB(A)]	[mm]	[kg]
CC1189691	C-Prime 30-7 S	1	3.0	85	1	0.8	230	24	65	430 x 400 x 600	29
CC1189692	C-Prime 50-15 S	3	6.0	170	2	1.5	230	40	66	600 x 410 x 770	46
CC1189693	C-Prime 50-25 S	4	8.8	250	3	2.2	230	90	69	600 x 410 x 810	54
CC1189714	C-Prime 100-30 Tandem S	6	12.0	340	4	3	230	90	69	1100 x 600 x 810	97
CC1189715	C-Prime 100-50 Tandem S	8	17.6	500	6	4.4	400	90	69	1100 x 600 x 820	113
CC1189716	C-Prime 200-75 Tandem S	10	25.4	750	9	6.6	400	200	72	1550 x 1000 x 1030	173
CC1189717	C-Prime 270-100 Tandem S	15	31.6	900	13	10	400	270	75	1560 x 1000 x 1030	220
CC1189718	C-Prime 500-150 Tandem S	20	47.4	1350	20	15	400	500	78	1980 x 780 x 1050	330

Models can be configurated to 10 Bar maximum pressure offering on average 33% lower FAD @ 8 Bar

### C-Prime Silenced Cabinet: Oil free, Dental compressors

**Design:** 100% oil-free, dental piston compressors

Pressure Range: up to 10 bar

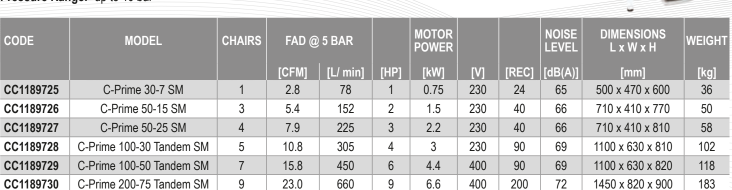


### **DENTAL COMPRESSORS**

### C-Prime Open Frame with Membrane Dryer: Oil free, Dental compressors

**Design:** 100% oil-free, dental piston compressors

Pressure Range: up to 10 bar



780

13

10

400

270

75

Models can be configurated to 10 Bar maximum pressure offering on average 33% lower FAD @ 8 Bar

14

### C-Prime Silenced Cabinet with Membrane Dryer: Oil free, Dental compressors

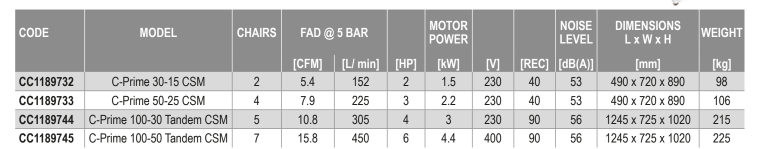
27.5

**Design:** 100% oil-free, dental piston compressors

C-Prime 270-100 Tandem SM

Pressure Range: up to 10 bar

CC1189731



Models can be configurated to 10 Bar maximum pressure offering on average 33% lower FAD @ 8 Bar



1560 x 1000 x 1030

240

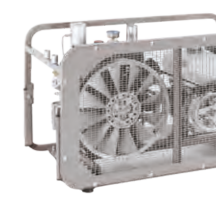
Notes	



## BREATHING AIR COMPRESSORS

Versatile. Reliable. Flexible.

- Quick charging times
- Safe operation
- Various drive motors
- Easy to use
- High reliability
- Including range of accessories





### RELIABLE BREATHING AIR COMPRESSORS



### At a glance...



Nominal Pressure 232 - 330 bar



Motor Power 2.2 - 11kW



Volume Flow 80 - 600 L/min



### The Range of Breathing Air Compressors

BroomWade offer a range of breathing air and technical gas compressors from the small portable CBA6 series with a flow rate of 100 l/min and a pressure of 300 bars to the more powerful models for large refilling centres such as the CBA36 with a flow rate of 600 l/min and a maximum pressure of 330 bar.

Compressors such as the CBA36 meet the needs of large refilling centres as it charges a 10 litre single-cylinder at 200 atmospheres in 3.3 minutes with noise levels as low as 75 dB(A). The range is compliant to EN 12021 CGA E.

BroomWade compressors are available with single and 3-phase electric motors as well as petrol or diesel engines. Additionally, BroomWade offer a series of important accessories, such as filling panels, transfer hoses, oxygen carbon dioxide and helium analysers, pressure reducers with safety valves and other useful accessories.

**POWER RANGE:** 2.2 to 11 kW

CAPACITY: 80 to 600 I/min

**CHARGE TIME:** 3 to 25 mins (based on charging a 10 litre cylinder)

PRESSURE: 232 to 330 bar NOISE LEVEL: 70 to 96 dB(A)

**VOLTAGE:** 230 / 1 / 50 / 60, 400 / 3 / 50, 440 / 3 / 60



0005	MODEL	VARIANIT	VOLT						CHARGE	DIMENSIONS		
CODE	MODEL	VARIANT	VOLT						TIME	LxWxH		
				[kW]	[HP]	[L/min]	[cfm]	[Bar]		[mm]	[dB(A)]	[kg]
CC1189900	CBA 6 EM	Open	230	2.2	3	80	2.8	232/300	25 min	650 x 350 x 390	91	39
CC1189901	CBA 6 ET	Open	400	3	4	100	3.5	232/300	20 min	650 x 350 x 390	95	39
CC1189902	CBA 13 ET STANDARD	Open	230	4	5.5	235	8.3	232/330	8min 30sec	880 x 480 x 640	77	117
CC1189903	CBA 13 ET COMPACT	Cabinet	230	4	5.5	235	8.3	232/330	8min 30sec	920 x 610 x 880	75	153
CC1189904	CBA 16 ET STANDARD	Open	400	5.5	7.5	315	11.1	232/330	6min 20sec	880 x 480 x 640	77	117
CC1189905	CBA 16 ET COMPACT	Cabinet	400	5.5	7.5	315	11.1	232/330	6min 20sec	920 x 610 x 880	75	163
CC1189906	CBA 22 OPEN	Open	400	7.5	10	400	14.1	232/330	5 min	790 x 1025 x 1545	76	415
CC1189907	CBA 22 SILENCED	Cabinet	400	7.5	10	400	14.1	232/330	5 min	800 x 1290 x 1740	70	420
CC1189908	CBA 30 OPEN	Open	400	9.2	12.5	500	17.7	232/330	4 min	790 x 1025 x 1545	76	415
CC1189909	CBA 30 SILENCED	Cabinet	400	9.2	12.5	500	17.7	232/330	4 min	800 x 1290 x 1740	70	420
CC1189910	CBA 36 OPEN	Open	400	11	15	600	21.2	232/330	3 min	790 x 1025 x 1545	76	415
CC1189911	CBA 36 SILENCED	Cabinet	400	11	15	600	21.2	232/330	3 min	800 x 1290 x 1740	70	420
CC1189912	CBA 6 SH	Open	Honda	4	5.5	100	3.5	232/300	20 min	780 x 350 x 320	101	37
CC1189913	CBA 13 SH MINI TECH	Open	Honda	6.3	8.4	235	8.3	232/330	8min 30sec	1130 x 540 x 640	96	135
CC1189914	CBA 16 SH MINI TECH	Open	Honda	6.3	8.4	315	11.1	232/330	8min 30sec	1130 x 540 x 640	96	135
CC1189915	CBA 13 DY MINI TECH	Open	Yanmar	6.6	9	235	8.3	232/330	6min 20sec	1130 x 540 x 640	96	135
CC1189916	CBA 16 DY MINI TECH	Open	Yanmar	6.6	9	315	11.1	232/330	6min 20sec	1130 x 540 x 640	96	135

### **Breathing Air: Accessories**

CODE	MODEL
CC1189917	CBA 6 Auto Drain Timer
CC1189918	CBA 6 Auto Stop
CC1189919	Safety Valve 330 Bar
CC1189920	Safety Valve 300 Bar
CC1189921	Safety Valve 225 Bar
CC1189922	CBA 6 - Air Filter Cartridge
CC1189923	CBA 13-16 Intake Air Filter Cartridge
CC1189924	CBA 22-36 hyperfilter Filter Cartridge
CC1189925	CBA 22-36 + 13-18 Tropical Oil Filter Cartridge
CC1189926	Breathing Compressor Oil 1/2Lt
CC1189927	Breathing Compressor Oil 1Lt

Other model variants and a wide range of additional accessories available

### **CMP-SERIES**



# ONE STEP AHEAD PORTABLE SCREW COMPRESSORS

- Mobile compressed air solution
- Independent from power source
- Compact and lightweight

- Low emissions
- Easy to operate
- Energy efficient



### **CMP-SERIES**

DESIGNED TO LAST

### At a glance...



**Operating Pressure** 6 - 7 bar g



Motor Power 6.3 - 8.7 kW



Volume Flow 0.8 - 1.2 m³/min



### Compressor

The BroomWade range of self-contained compressors uses lubricated screw air ends with high airflow. The progressive adjustment of the airflow constantly maintains an operating pressure between 7 and 8 bar, thus avoiding the use of a cumbersome air tank.

### **Protection**

The "ROLL BAR" system fully protects the compressor and facilitates maintenance. The anti-vibration pads provide excellent stability and limit vibration.

### **Portable Compressors**

### CMP Series P6 - B9

Design: Engine Driven Rotary Screw

Pressure Range: 6 - 7 bar
Power Range: 9 - 13 HP
Mobile Fuel Tank: 5.3 - 6.1 Litres

### Thermic engine

Our choice of HONDA petrol engines, known for their high reliability and excellent sound levels, guarantees the longevity of our compressors and a great ease of use. The engine speed is reduced automatically when the compressor is not stressed (control valve + pneumatic jack group).

### Oil Separator

Our compressors are equipped with an improved cooling system. Temperature control guarantees optimum longevity.

MODEL		FLOV CFM	V <sup>1)</sup>  m³/min	ADJUSTMENT PRESSURE <sup>3)</sup> BAR	PE1 EN	NDA TROL GINE MODEL	ELECTRIC START-UP BATTERY INCLUDED	PROGRESSIVE ADJUSTMENT OF ENGINE SPEED RPM	SOUND POWER LEVEL LwA <sup>2)</sup> dB(A)	MOBILE FUEL TANK LITRES	DIMENSIONS MM	WEIGHT KG	CODE
CMP-P6R	800	28	0.8	6	6.3/9	GX 270	-	2500 - 3500	97	5.3	820x560x610	69	CC1198063
CMP-P6	800	28	0.8	7	6.3/9	GX 270	Yes	2500 - 3500	97	5.3	820x560x610	79	CC1198074
CMP-P7R	1200	42	1.2	7	8.7/13	GX 390	-	2400 - 3500	97	6.1	820x560x610	80	CC1198075
CMP-P7	1200	42	1.2	7	8.7/13	GX 390	Yes	2400 - 3500	97	6.1	820x560x610	90	CC1198076
CMP-P8R	800	28	0.8	6	6.3/9	GX 270	-	2500 - 3500	97	5.3	820x560x610	79	CC1198077
CMP-P8	800	28	8.0	7	6.3/9	GX 270	Yes	2500 - 3500	97	5.3	820x560x610	89	CC1198078
CMP-P9R	800	28	0.8	7	8.7/13	GX 390	-	2400 - 3500	97	6.1	820x560x610	100	CC1198079
CMP-P9	1200	42	1.2	7	8.7/13	GX 390	Yes	2400 - 3500	97	6.1	820x560x610	110	CC1198080
CMP-B8	800	28	0.8	7	6.3/9	GX 270	Yes	2500 - 3500	97	5.3	740x540x530	59	CC1198081
CMP-B9	1200	42	1.2	7	8.7/13	GX 390	Yes	2500 - 3500	97	6.1	740x540x530	65	CC1198082

<sup>&</sup>lt;sup>1)</sup> Flow according to CE standard 1217 Annex C. <sup>2)</sup> Sound level according to EU 2000/14 Annex 8. <sup>3)</sup> Pressure of 9-12 bar available upon request Option: Models P8-P9 - static version available - kit consists of 4 AV mounts + 4 mounting plates for commercial vehicles



### The CMP-Series is a powerful alternative to electrical tools

Small, compact and lightweight, at only 165kg weight with 1.4 m³/min at 7 bar. Perfect for a wide-range of repair and installation jobs.

### **Electric Start as Standard**

Easy to start and flexible operation.

### Honda GX 630V

Air cooled petrol engine.



### **BroomWade Genuine Parts**

### Enjoy complete peace of mind.

Genuine BroomWade parts and lubricants ensure best performance and reliability is maintained.

• Minimum losses contributing to energy savings

• Long service life, even under harsh conditions

· High reliability



CMP SERIES	TYPE	CMP-P10	CMP-P12	CMP-P14				
CODE		A60141201	A60141001	A60140701				
ENGINE		HONDA GX630	HONDA GX630	HONDA GX630				
MOTOR POWER	[KW]	15.5	15.5	15.5				
OPERATING	[bar g]	12	10	7				
PRESSURE	[psi g]	174	145	102				
VOLUME FLOW	[m³/min]	1.4	1.8	1.8				
VOLUME FLOW	[cfm]	50	64	64				
ENGINE SPEED OFF LOAD	[rpm]	2200 - 3550						
SOUND POWER LEVEL 1)	[LwA]	97 (dB)						
VOLUME FLOW	[m³/min]	1.0	1.4	1.4				
VOLUME FLOW	[cfm]	35	50	50				
ENGINE SPEED OFF LOAD/LOAD	[rpm]		2200 - 2900					
SOUND POWER LEVEL <sup>1)</sup>	[LwA]		93 (dB)					
AIR OUTLET SIZE			1" x 3/4"					
DIMENSIONS L X W X H	[mm]		890 x 635 x 670					
WEIGHT (WITHOUT FUEL)	[Kg]		150					
11 Local Limiting values of EC directive and	4- 2000/44/EC							

1] Legal Limiting values of EC directive acc to 2000/14/EC

SERVICE KITS	DESCRIPTIONS
CC1186378	600 hrs or 6 months compressor service kit C10-C14
CC1186379	Annual engine service kit C10-C14
SCUO2000-5GT3	Lubricant (pack of 3 x 5L)

BroomWade codes relates to power sound level (LwA) of 97 decibels. Clearly mark on your order if the lower noise level of 93 decibels is required

### **COMPRESSED AIR TREATMENT**

## COMPRESSED AIRTREATMENT

- Basic Principals
- Air Filters
- Cyclone Separators
- Refrigeration Dryers
- Adsorption Dryers
- Air Receiver Tanks
- Condensate Drains
- Oil / Water Separators
- Nitrogen Generators



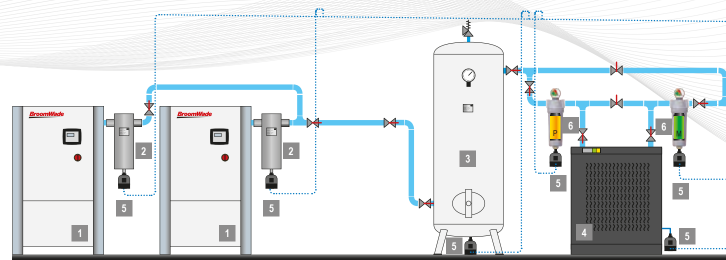


### Compressed air quality classes according to ISO 8573-1:2010

		SOLID PARTICLES		HUMIDITY AND	LIQUID WATER		IL	
CLASS		BER OF PARTICLES PENCTION OF PARTICLE		PRESSURE	DEW POINT	CONCENTRATION OF TOTAL OIL (LIQUID, AEROSOL AND VAPOUR		
	[0.1 µm < d ≤ 0.5 µm]	[0.5 µm < d ≤ 1.0 µm]	$  [1.0 \ \mu m < d \le 5.0 \ \mu m ]  $	[°C]	[°F]	[mg/m³]	[ppm/w/w]	
0		As specified	by the equipment user of	or supplier and mo	re stringent than c	lass <sup>1]</sup>		
1	≤ 20,000	≤ 400	≤ 10	≤ -70	-94	≤ 0.01	≤ 0.008	
2	≤ 400,000	≤ 6,000	≤ 100	≤ -40	-40	≤ 0.1	≤ 0.08	
3	Not specified	≤ 90,000	≤ 1,000	≤ -20	-4	≤ 1	≤ 0.8	
4	Not specified	Not specified	≤ 10,000	≤ +3	38	≤ 5	≤ 4	
5	Not specified	Not specified	≤ 100,000	≤ +7	45	Not specified	Not specified	
6				≤ ±10	50			
	MAS	SS CONCENTRATION <sup>2]</sup>	- C <sub>p</sub>	LIQUID WATER CONTENT <sup>2</sup> ] - C <sub>w</sub>				
		[mg/m³]		[g/	m³]			
6		$0 < C_p \le 5$				Not specified	Not specified	
7		5 < C <sub>p</sub> ≤ 10		C <sub>w</sub> s	≤ 0.5	Not specified	Not specified	
8		Not specified		0.5 ≤	C <sub>w</sub> ≤ 5	Not specified	Not specified	
9		Not specified				Not specified	Not specified	
X		C <sub>-</sub> > 10				> 5	> 4	

<sup>&</sup>lt;sup>1)</sup> To qualify for a class designation, each size range and particle number within a class shall be met. <sup>2)</sup> At reference conditions: air temperature of 20° C, absolute air pressure of 100 kPa (1 bar), 0 relative water vapour pressure.

### **BASIC PRINCIPLES OF MOST** TYPICAL COMPRESSED AIR APPLICATION



**1. Compressor:** The basic working principle of an air compressor is to compress atmospheric air, which is then used as per the requirements. In the process, atmospheric air is drawn in through an intake valve; more and more air is pulled inside a limited space mechanically by means of piston, impeller, or vane.

Since the amount of pulled atmospheric air is increased in the receiver or storage tank, volume is reduced and pressure is raised automatically. In simpler terms, free or atmospheric air is compressed after reducing its volume and at the same time, increasing its pressure. BroomWade can provide many types of compressor to suit your needs.

2. Cyclone condensate separator: Cyclone condensate separators

use centrifugal motion to force liquid water out of compressed air.

The spinning causes the condensate to join together on the centrifugal separators walls when the condensate gains enough mass it falls to the bottom of the separators bowl where it pools in the sump until it is flushed out of the system by the automatic float drain valve.

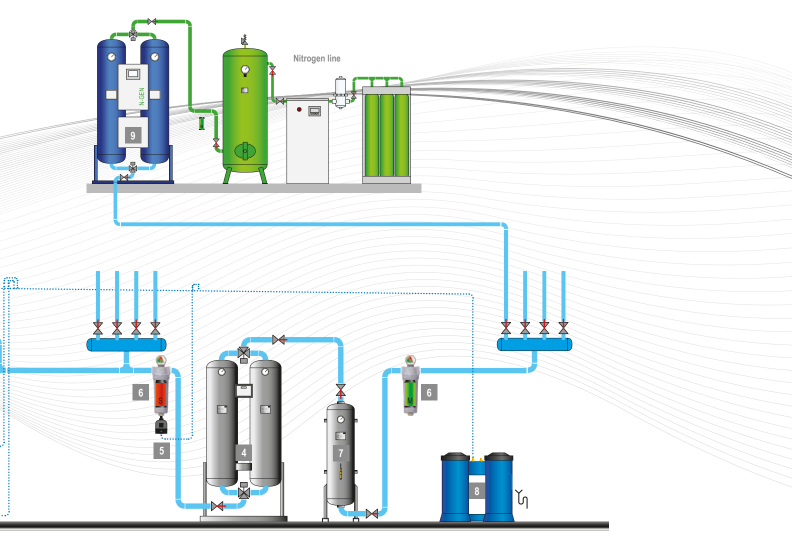
They are installed following aftercoolers to remove the condensed moisture.

- 3. Pressure vessel: Pressure vessel plays very important role in compressed air system:
- Damping pulsations caused by reciprocating compressors
- Providing a location for free water and lubricant to settle from the compressed air stream
- Supplying peak demands from stored air without needing to run an extra compressor
- Reducing load/unload or start/stop cycle frequencies to help screw compressors run more efficiently and reduce motor starts
- Slowing system pressure changes to allow better compressor control and more stable system pressures
- 4. Compressed air dryer: Compressed air leaving the compressor aftercooler and moisture separator is normally warmer than the ambient air and fully saturated with moisture. As the air cools the moisture will condense in the compressed air lines. Excessive entrained moisture can result in undesired pipe corrosion and contamination at point of end use. For this reason some sort of air dryer is normally required.

Some end use applications require very dry air, such as compressed air distribution systems where pipes are exposed to winter conditions. Drying the air to dew points below ambient conditions is necessary to prevent ice buildup.

### Common types:

- Refrigerant
  - Dessicant Membrane



**5. Condensate drain:** Drains are needed at all separators, filters, dryers and receivers in order to remove the liquid condensate from the compressed air system.

Failed drains can allow slugs of moisture to flow downstream that can overload the air dryer and foul end use equipment.

**6. Filter:** Compressed air filters are used for high efficient removal of solid particles, water, oil aerosols, hydrocarbons, odour and vapours from compressed air systems.

To meet the required compressed air quality appropriate filter element must be installed into filter housing.

7. Activated carbon tower: Activated carbon tower eliminates hydrocarbon vapours and odours from compressed air. Towers are filled with activated carbon adsorbent that adsorbs contaminants onto the surface of its internal pores. Activated carbon towers are used at applications where content of oil vapours needs to be reduced to minimum.

Activated carbon towers can be incorporated in existing compressed air systems significantly minimising the risks of contamination.

They are able to absorb oil carry-over (both liquid and vapour) to provide the plant with technically oil-free compressed air.

8. Oil/water separator: Local environmental laws and regulations state that condensate drained from compressed air systems cannot be returned to the sewage system due to the content of compressor lubricating oil. Water/oil separators are one of the most efective and economical solution. Multi-stage separation process using oleophilic filters and activated carbon, ensures exceptional performance and trouble free operation.

9. Nitrogen generator: The nitrogen generators extract the available nitrogen in the ambient air from the other gases by applying the Pressure Swing Adsorption (PSA) technology. During the PSA process compressed, cleaned ambient air is led to a molecular sieve bed, which allows the nitrogen to pass through as a product gas, but adsorbs other gases.

### End user advice

- Replace inappropriate end use applications with efficient models (vortex nozzles, atomizers)
- Install a flow controller to lower plant pressure and reduce artificial demand caused by higher than required pressures
- Turn off air consuming equipment, using electric solenoids or manual shutoff valves
- Avoid operation of air tools without a load, as this consumes more air than a tool under load
- Replace worn tools, as they often require higher pressure and consume excess compressed air than tools in good shape
- Lubricate air tools as recommended by the manufacturer. Keep air used by all end uses free of condensate in order to maximize tool life and effectiveness
- Where possible and practical, group end use air equipment that has similar air requirements of pressure and air quality

### **COMPRESSED AIR FILTERS**

### F SERIES ALUMINUM COMPRESSED AIR FILTERS

### **Applications**

- · General industrial applications
- Automotive
- Electronics
- Food and beverage

- Chemical
- Petrochemical
- Plastics
- Paint

### At a glance...



Operating Pressure
16 bar



Volume Flow 60 - 2760 Nm<sup>3</sup>/h



Connections 3/8" - 3"



Operating Temp. Range

1.5 - 65°C

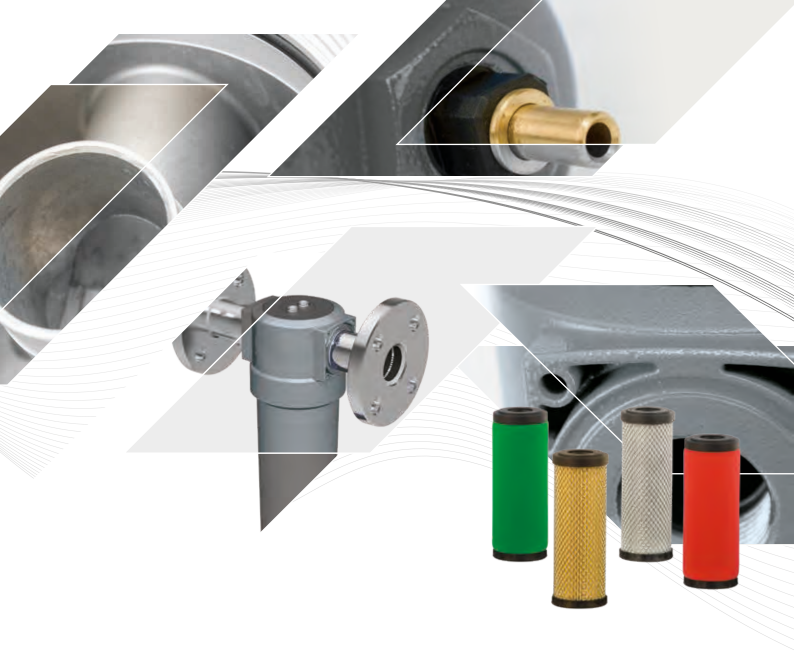
F filter housings are designed for high efficient removal of solid particles, water, oil aerosols, hydrocarbons, odour and vapours from compressed air<sup>(1)</sup> systems. To meet the required compressed air quality appropriate filter element (P, M S, A) must be installed into filter housing.

(1) For any other technical gas please contact producer or your local distributor.



Float drain provided as standard





	P PREFILTER [3 µm]												
FILTER HOUSING <sup>1)</sup>	PART NUMBER	MAX. OPERAT. PRESSURE	7 bar(g	FLOW RATE AT 7 bar(g), 20 °C DIMENSONS [mm] WEIGHT						FILTER ELEMENT			
HOUSING 7	NOWIDER	[bar / psi]	[Nm³/h]	[scfm]	Α	В	С	D	[kg]				
F 005 P	223051A	16 / 232	60	35	187	88	20	60	0.7	223171			
F 007 P	223052A	16 / 232	78	46	187	88	20	60	0.7	223172			
F 010 P	223053A	16 / 232	120	70	257	88	20	80	0.8	223173			
F 018 P	223054A	16 / 232	198	116	263	125	32	100	1.8	223174			
F 030 P	223055A	16 / 232	335	197	363	125	32	120	2.5	223175			
F 047 P	223056A	16 / 232	510	300	461	125	32	140	2.5	223176			
F 070 P	223057A	16 / 232	780	459	640	125	32	160	3.2	223177			
F 094 P	223058A	16 / 232	1000	588	684	163	43	520	5.1	223178			
F 150 P	223059A	16 / 232	1500	882	935	163	43	770	7.1	223179			
F 200 P	CC1182427	16 / 232	2160	1270	795	240	59	630	12.9	CC1183012			
F 240 P	223060A	16 / 232	2760	1620	1,000	240	59	780	14.0	223180			

QUALITY CLASS - SOLIDS [ISO 8573-1]	CONTENT	OILS	ELEMENI	CHANGE FILTER ELEM. AT PRESS. DROP [mbar/psi]	FILLER	PLEATED VERSION	WRAPPED VERSION	SINTERED VERSION		ATING RATURE MAX
	[mg/m³]	[ISO 8573-1]	[mbar/psi]							
6	-	-	10 / 0.145	350 / 5.07	acrylic fibres, cellulose	✓	-	-	1.5 / 35	65 / 149

 $<sup>^{\</sup>scriptsize 1)}\mbox{Standard filters}$  with screw connections. Flange version only upon request.



			R MICF	rofilter [	1 µm]					
FILTER HOUSING	PART NUMBER	MAX. OPERAT. PRESSURE	FLOW F 7 bar(g	RATE AT ), 20 °C		DIMENSO	ONS [mm]	WEIGHT	FILTER ELEMENT	
HOUSING	NUMBER	[bar/psi]	[Nm³/h]	[scfm]	Α	В	C	D	[kg]	
F 005 R	CC1185088	16 / 232	60	35	187	88	20	60	0.7	CC1185073
F 007 R	CC1185089	16 / 232	78	46	187	88	20	60	0.7	CC1185074
F 010 R	CC1185090	16 / 232	120	70	257	88	20	80	0.8	CC1185075
F 018 R	CC1185091	16 / 232	198	116	263	125	32	100	1.8	CC1185076
F 030 R	CC1185092	16 / 232	335	197	363	125	32	120	2.5	CC1185077
F 047 R	CC1185093	16 / 232	510	300	461	125	32	140	2.5	CC1185078
F 070 R	CC1185094	16 / 232	780	459	640	125	32	160	3.2	CC1185079
F 094 R	CC1185095	16 / 232	1000	588	684	163	43	520	5.1	CC1185080
F 150 R	CC1185096	16 / 232	1500	882	935	163	43	770	7.1	CC1185081
F 200 R	CC1185097	16 / 232	2160	1270	795	240	59	630	12.9	CC1185082
F 240 R	CC1185098	16 / 232	2760	1620	1000	240	59	780	14	CC1185083

QUALITY CLASS - SOLIDS [ISO 8573-1]	CONTENT		ELEMENT	CHANGE FILTER ELEM. AT PRESS. DROP [mbar/psi]	FILLER	PLEATED VERSION	WRAPPED VERSION	SINTERED VERSION		ATING RATURE MAX
2	<0.01	2	50/0.725	350/5.07	borosilicate micro fibres	✓	-	-	1.5 / 35	65 / 149

	M MICROFILTER [0,1 μm]												
FILTER HOUSING	PART NUMBER	MAX. OPERAT. PRESSURE		), 20 °C		WEIGHT	FILTER ELEMENT						
HOUSING	NUMBER	[bar/psi]	[Nm³/h]	[scfm]	Α	В	С	D	[kg]				
F 005 M	223061A	16 / 232	60	35	187	88	20	60	0.7	223181			
F 007 M	223062A	16 / 232	78	46	187	88	20	60	0.7	223182			
F 010 M	223063A	16 / 232	120	70	257	88	20	80	0.8	223183			
F 018 M	223065A	16 / 232	198	116	263	125	32	100	1.8	223184			
F 030 M	223066A	16 / 232	335	197	363	125	32	120	2.5	223185			
F 047 M	223067A	16 / 232	510	300	461	125	32	140	2.5	223186			
F 070 M	223068A	16 / 232	780	459	640	125	32	160	3.2	223187			
F 094 M	223069A	16 / 232	1000	588	684	163	43	520	5.1	223188			
F 150 M	223081A	16 / 232	1500	882	935	163	43	770	7.1	223189			
F 200 M	CC1182428	16 / 232	2160	1270	795	240	59	630	12.9	CC1183034			
F 240 M	223064A	16 / 232	2760	1620	1,000	240	59	780	14.0	223190			

QUALITY CLASS - SOLIDS [ISO 8573-1]	CONTENT	QUALITY CLASS - OILS [ISO 8573-1]	ELEMENT	CHANGE FILTER ELEM. AT PRESS. DROP [mbar/psi]	FILIEK	PLEATED VERSION	WRAPPED VERSION	SINTERED VERSION	OPER TEMPEI MIN	
2	<0.1	2	50 / 0.725	350 / 5.07	borosilicate micro fibres	✓	-	-	1.5 / 35	65 / 149

			S MICRO	FILTER [0.	01 µm]				ı			
FILTER HOUSING	PART NUMBER	MAX. OPERA PRESSURE	T. FLOW R 7 bar(g)			DIMENSO	NS [mm]		WEI	GHT F	ILTER EL	EMENT
	1101112211	[bar/psi]	[Nm³/h]	[scfm]	Α	В	С	D	[k	(g]		
F 005 S	223070A	16 / 232	60	35	187	88	20	60	0	.7	2231	91
F 007 S	223071A	16 / 232	78	46	187	88	20	60	0	.7	2231	92
F 010 S	223072A	16 / 232	120	70	257	88	20	80	0	.8	2231	93
F 018 S	223073A	16 / 232	198	116	263	125	32	100	1	.8	2231	94
F 030 S	223074A	16 / 232	335	197	363	125	32	120	2	5	2231	95
F 047 S	223075A	16 / 232	510	300	461	125	32	140	2	.5	2231	96
F 070 S	223076A	16 / 232	780	459	640	125	32	160	3	.2	2231	97
F 094 S	223077A	16 / 232	1000	588	684	163	43	520	5	.1	2231	98
F 150 S	223078A	16 / 232	1500	882	935	163	43	770	7	.1	2231	99
F 200 S	CC1182429	16 / 232	2160	1270	795	240	59	630	12	2.9	CC1183	3035
F 240 S	223079A	16 / 232	2760	1620	1,000	240	59	780	14	4.0	2232	00
QUALITY CLASS - SOLI [ISO 8573-1]		QUALITY CLASS - OILS [ISO 8573-1]	PRESSURE DROP - NEW ELEMENT [mbar/psi]	CHANGE F ELEM. AT F DROP [mb	PRESS.	FILTER MATERIAL	PLEATED VERSION			SINTERED VERSION		ATING RATURE MAX
1	<0.01	1	80 / 1.160	350 / 5	.07	borosilicate micro fibres	✓			-	1.5 / 35	65 / 149

	A ACTIVATED CARBON											
FILTER HOUSING	PART NUMBER	MAX. OPERAT. PRESSURE	7 bar(g), 20 °C					DIMENSONS [mm] WEIGHT				
		[bar/psi]	[Nm³/h]	[scfm]	Α	В	С	D	[kg]			
F 005 A	223090A	16 / 232	60	35	187	88	20	60	0.7	223211		
F 007 A	223091A	16 / 232	78	46	187	88	20	60	0.7	223212		
F 010 A	223092A	16 / 232	120	70	257	88	20	80	0.8	223213		
F 018 A	223093A	16 / 232	198	116	263	125	32	100	1.8	223214		
F 030 A	223094A	16 / 232	335	197	363	125	32	120	2.5	223215		
F 047 A	223095A	16 / 232	510	300	461	125	32	140	2.5	223216		
F 070 A	223096A	16 / 232	780	459	640	125	32	160	3.2	223217		
F 094 A	223097A	16 / 232	1000	588	684	163	43	520	5.1	223218		
F 150 A	223098A	16 / 232	1500	882	935	163	43	770	7.1	223219		
F 200 A	CC1182430	16 / 232	2160	1270	795	240	59	630	12.9	CC1183036		
F 240 A	223099A	16 / 232	2760	1620	1,000	240	59	780	14.0	223220		

QUALITY CLASS - SOLIDS [ISO 8573-1]	RESIDUAL OIL CONTENT [mg/m³]	QUALITY CLASS - OILS [ISO 8573-1]	ELEMENT	1		PLEATED VERSION	WRAPPED VERSION	SINTERED VERSION		ATING RATURE MAX
1 <sup>2]</sup>	<0.005	1	60 / 0.870	6 months <sup>1]</sup>	borosilic. micro fibres, act. carbon	-	✓	-	1.5 / 35	65 / 113

CORRECTION FACTORS															
OPERATING PRESSURE [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0.38	0.50	0.63	0.75	0.88	1	1.13	1.25	1.38	1.50	1.63	1.75	1.88	2.00	2.13

<sup>&</sup>lt;sup>1)</sup> Filter elements "A", must be changed periodically to suit application, but at least every 6 months. Activated carbon filters must not operate in oil saturated conditions. <sup>2)</sup> Valid if "S" filter cartridge is installed upstream.

NOTE: For port sizes please refer to pages 135 and 136.

## F-W SERIES ALUMINIUM CYCLONE CONDENSATE SEPARATORS

### At a glance...



**Operating Pressure** 16 bar



Volume Flow 60 - 2160 Nm<sup>3</sup>/h



Connections 3/8" - 3"



Operating Temp. Range 1.5 - 65°C

F-W condensate separators are designed for high efficient removal of bulk liquids from compressed air and vacuum systems. Inside the housing there is an insert with vanes that creates controlled rotation of the air.

As a result of centrifugal action liquids (water, oil) and large particles are forced to the housing wall, slowed down and accumulated at the bottom of separator housing as condensate. The turbulent free zone in the lower part of the filter housing prevents condensate from being picked up and "carried over" into the airstream.

SAC 160

SAC 70

SAC 120

ECD 15B

EMD12

To discharge condensate from the F-W cyclone separator it is essential to install automatic or electronic condensate drain.

FILTER HOUSING	PART NUMBER	MAX.OPER. PRESSURE	FLOW F 7 bar(g	RATE AT ), 20 °C		RATURE IG RANGE		DIMENSIO	ONS [mm	]	WEIGHT	FILTER ELEMENT
HOUSING	NUMBER	[bar/psi]	[Nm³/h]	[SCFM]	[°C]	[°F]	Α	В	С	D	[kg]	ELEIVIENI
F 05 W	CC1177720	16 / 232	60	35	1.5 - 65	35 - 149	187	88	20	60	0.7	CC1188141
F 07 W	CC1177721	16 / 232	78	46	1.5 - 65	35 - 149	187	88	20	60	0.7	CC1188142
F 010 W	223101A	16 / 232	120	70	1.5 - 65	35 - 149	257	88	20	80	0.8	CC1183037
F 030 W	223102A	16 / 232	198	116	1.5 - 65	35 - 149	263	125	32	100	1.8	CC1183038
F 070 W	223103A	16 / 232	510	300	1.5 - 65	35 - 149	461	125	32	140	2.5	CC1183039
F 094 W	CC1181853	16 / 232	1000	588	1.5 - 65	35 - 149	684	163	43	520	5.1	CC1183040
F 150 W	223104A	16 / 232	1500	882	1.5 - 65	35 - 149	684	163	43	520	5.1	CC1183041
F 200 W	CC1182432	16 / 232	2160	1270	1.5 - 65	35 - 149	795	240	59	630	12.9	CC1183042



QUALITY CLASS - SOLIDS [ISO 8573-1]	-
QUALITY CLASS - WATER [ISO 8573-1]	8
QUALITY CLASS - OILS [ISO 8573-1]	-
EFFICIENCY	>98%

CORRECTION FACTORS															
OPERATING PRESSURE [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0.38	0.50	0.63	0.75	0.88	1	1.13	1.25	1.38	1.50	1.63	1.75	1.88	2.00	2.13

### Differential pressure indicators & accessories

### MDA60 DIFFERENTIAL PRESS, INDICATOR



OPERAT. PRESS RANGE	0 - 20 bar [0 - 290 psi]
OPERAT. TEMP. RANGE	1.5 - 65°C [35 - 149°F]
MASS	0.36 kg
MEASURING RANGE	2 bar [29 psi]
DIMENSIONS [LxBxH]	84 x ø80 x 78 mm
PART NUMBER	CC1151396



**SG** SIGHT GLASS

TYPE	SG
OPERATING PRESSURE	0 - 16 bar [0 - 232 psi]
OPERATING TEMPERATURE	1.5 - +65°C [35 - 149°F]
OPERATING FLUID	Air, water, oil
MATERIAL	PA12
DIMENSIONS [mm]	59.0 x 20.5 x 11.0
PART NUMBER	CC1183816

### **EPG 60 DIFFERENTIAL PRESS. INDICATOR**



	EPG
SERVICE NETWORK CONNEC.	no
SYSTEM PRESS. RANGE	0 - 16 bar [0 - 232 psi]
DIFFERENTIAL PRESS. RANGE	0.07 - 1.00 bar
MAX. DIFFERENTIAL PRESS.	1 bar [14.7 psi]
AMBIENT OPER. TEMP.	1.5°C - 40°C
COMPR. AIR OPER. TEMP.	1.5°C - 65°C
MASS	130 g (without batt.)
DIMENSIONS [LxBxH]	61.5 x 81 x 62 mm
PART NUMBER	CC1183799

### **WS/WM** WALL MOUNTING KIT FOR FILTERS



TYPE	WS	WS				
FITS TO FILTER HOUSINGS	F005 – F010	F018 – F070				
OPERATING TEMP.	-20 - +120°	C [-4 - 248°F]				
MAX. LOAD/CONSOLE	6 kg	15 kg				
MASS [kg]	0.35	0.6				
MATERIAL	Stainle	ess steel				
PART NUMBER	CC1183818	CC1183820				

### MDM 60 DIFFERENTIAL PRESS. INDICATOR AK ASSEMBLY KIT FOR FILTERS



OPERAT. PRESS. RANGE	0 - 16 bar [0 - 232 psi]
OPERAT. TEMP. RANGE	1.5 - 65°C [35 - 149°F]
MASS	0.15 kg
MEASURING RANGE	0.9 bar [13 psi]
DIMENSIONS [L x B x H]	72 x 64 x 68 mm
PART NUMBER	CC1032412



TYPE	CONNEC.	OPERAT. TEMP.	OPERAT. PRESS.	MAX. LOAD/ CONSOLE	PART NUMBER
AK 3/8"	3/8"	1.5 - 65°C	0 - 20 bar	0.47	CC1183821
AK 1/2"	1/2"	1.5 - 65°C	0 - 20 bar	0.47	CC1169902
AK 3/4"	3/4"	1.5 - 65°C	0 - 20 bar	0.47	CC1151673
AK 1"	1"	1.5 - 65°C	0 - 20 bar	0.47	CC1166431
AK 1 1/2"	1 1/2"	1.5 - 65°C	0 - 20 bar	0.47	CC1183822
AK 2"	2"	1.5 - 65°C	0 - 20 bar	0.47	CC1166432
AK 2 1/2"	2 1/2"	1.5 - 65°C	0 - 20 bar	0.47	CC1183824
AK 3"	3"	1.5 - 65°C	0 - 20 bar	0.47	CC1166433

### PDI 16 DIFFERENTIAL PRESS. INDICATOR



OPERAT. PRESS. RANGE	0 - 16 bar [0 - 232 psi]
OPERAT. TEMP. RANGE	1.5 - 65°C [35 - 149°F]
MASS	0.33 kg
MEASURING RANGE	0 - 0.9 bar [0 - 13 psi]
DIMENSIONS [L x B x H]	φ40 x 35 mm
PART NUMBER	CC1183801

### 2S, 3S, 2M, 3M ASSEMBLY KIT FOR FILTERS



CONSOLE TYPE	FOR FILTER TYPE	PART NUMBER
2S	2 x F005 to F010	CC1183802
3S	3 x F005 to F010	CC1183803
2M	2 x F018 to F070	CC1183814
3M	3 x F018 to F070	CC1183815

### REFRIGERATION COMPRESSED AIR DRYERS

### CT SERIES REFRIGERATION AIR DRYERS





CT dryers achieve excellent performance even in instances of high ambient and high inlet temperatures. The highly efficient and ultra compact heat exchanger is able to operate effectively in ambient temperatures up to 45°C and inlet temperatures of 55°C, ensuring a reduced compressed air pressure drop.

### **Functionality**

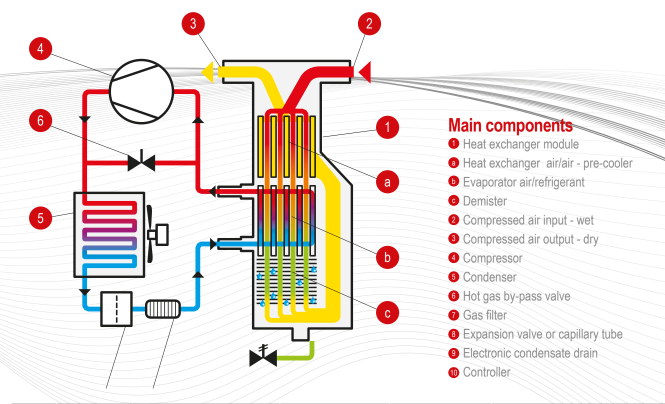
Operation of the CT dryer is monitored by DMC15 electronic controller which indicates the DewPoint temperature digitally, controls the condensate drain valve via a timer and the condenser fan via a probe. From model CT 43 the fan is activated by a pressure switch.



A hot gas by-pass valve allows the dryer to operate at part load and prevent the evaporator from freezing. The ALU-DRY aluminium Module has a vertical flow layout ensuring the wet compressed air flows down to the automatic drain.

The circulation of the refrigerant in the system is by high efficiency piston and rotary refrigerant compressors which, thanks to their innovative construction, have reduced energy consumption and high reliabality levels.





			AIR FLOW		AIR CONNECTIONS POWER SUPPLY DIMENSIONS					WEIGHT
TYPE	PART NO	[l/min]	[m³/h]	[scfm]	IN/OUT	POWER SUPPLY	A [mm]	B [mm]	C [mm]	[kg]
CT 3	CMP1162865	318	19	11	3/8"	230V / 1f / 50-60Hz	310	345	435	21
CT 6	CMP1162867	546	33	19	1/2"	230V / 1f / 50-60Hz	370	515	475	25
CT 9	CMP1162868	864	52	31	1/2"	230V / 1f / 50-60Hz	370	515	475	26
CT 12	CMP1162869	1,100	66	38	1/2"	230V / 1f / 50-60Hz	370	515	475	28
CT 18	CMP1177081	1,633	98	58	1/2"	230V / 1f / 50-60Hz	370	515	475	32
CT 25	CMP1177082	2,283	137	80	1"	230V / 1f / 50-60Hz	345	420	740	34
CT 32	CMP1177083	2,917	175	103	1 1/4"	230V / 1f / 50Hz	345	445	740	39
CT 43	CMP1162872	3,917	235	138	1 1/4"	230V / 1f / 50Hz	345	445	740	40
CT 52	CMP1162873	4,733	284	167	1 1/4"	230V / 1f / 50Hz	485	455	825	49
CT 61	CMP1162874	5,550	333	197	1 1/2"	230V / 1f / 50Hz	555	580	885	54
CT 75	CMP1162875	6,833	410	241	1 1/2"	230V / 1f / 50Hz	555	580	885	56
CT 105	CMP1162876	9,555	573	338	2"	230V / 1f / 50Hz	555	625	975	94
CT 130	CMP1162877	11,833	710	418	2"	230V / 1f / 50Hz	555	625	975	96
CT 168	CMP1162878	15,283	917	541	2 1/2"	230V / 1f / 50Hz	665	725	1,105	144
CT 190	CMP1162879	17,283	1,037	611	2 1/2"	400V / 3f / 50Hz	646	920	1,100	189
CT 220	CMP1162880	20,020	1,201	707	2 1/2"	400V / 3f / 50Hz	645	920	1,100	212

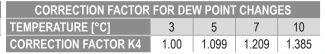
CORRECTION FACTOR FOR OPERATING PRESSURE								
OPERATING PRESSURE [bar(g)]	4	5	6	7	8	10	12	14
CORRECTION FACTOR K1 0.77 0.86 0.93 1.00 1.05 1.14 1.21 1.27								

CORRECTION FACTOR FOR AMBIENT TEMPERATURE CHANGES								
TEMPERATURE [°C]	25	30	35	40	45			
CORRECTION FACTOR K3	1.09	0.95	0.88	0.79	0.68			

CORRECTION FACTOR FOR INLET AIR TEMPERATURE CHANGES							
OPERAT. PRESSURE [bar(g)]	30	35	40	45	50	55	
CORRECTION FACTOR K2	1.11	1.00	0.81	0.67	0.55	0.45	

Data refer to the following nominal condition: Ambient temperature of  $25^{\circ}$ C, with inlet air at 7 barg and  $35^{\circ}$ C and  $5^{\circ}$ C pressure Dew Point (-20.5°C atmospheric pressure Dew Point).

Max. working condition: Ambient temperature 45°C, inlet air temperature 55°C and inlet air pressure 14 barg (16 barg for CT 3...18).





### ADSORPTION COMPRESSED AIR DRYERS

CHA-DRY SERIES HEATLESS ADSORPTION DRYERS

### **Applications**

• Compressed air systems

### At a glance...



Operating Pressure
4 - 16 bar



Flow Rate 6 - 600 Nm<sup>3</sup>/h



Pressure Dew Points -40°C (-25°C / -70°C)



Operating Temp. Range 1.5 - 50°C

CHA-DRY desiccant adsorption dryer has been designed to separate water moisture from compressed air thus reducing the dew point in the system.

CHA-DRY is a range of products offering our customers a wide array of dried air solutions with volumetric flow rates ranging from 6 to 600 Nm³/h. An innovative new design of CHA-DRY adsorption dryers, developed with consideration of our customers, enables fast and reliable installation, use and servicing. Installation is simple with our ready to use controller while minimising the number of parts and motions required for assembly and disassembly makes servicing fast and reliable.

Filtration included as standard









TYPE	PART NO	CONNECTION	NOMINAL VOLUME FLOW   INLET¹] OUTLET²]		DIMENSIONS							WEIGHT
		IN/OUT	[Nm³/h]	[Nm³/h]	A [mm]	A* [mm]	B [mm]	B* [mm]	C [mm]	C* [mm]	D [mm]	[kg]
CHA-DRY 06	CC1148763	G3/8"	6	4.7	339	520	280	480	100	130	354	10.5
CHA-DRY 12	CC1148765	G3/8"	12	9.5	573	715	280	480	100	130	354	13.5
CHA-DRY 24	CC1148766	G3/8"	24	19.0	1,041	1,105	280	480	100	130	354	19.0
CHA-DRY 36	CC1148767	G3/8"	36	28.4	1,509	1,495	280	480	100	130	354	27.5
CHA-DRY 60	CC1148768	G3/4"	60	47.4	972	1,105	370	570	148	170	434	45.0
CHA-DRY 75	CC1148769	G3/4"	75	59.3	1,167	1,300	370	570	148	170	434	53.0
CHA-DRY 105	CC1148770	G3/4"	117	83	1,567	1,700	370	570	148	170	434	70.0
CHA-DRY 150	CC1148771	G1"	150	118	1,345	1,440	440	725	198	240	570	170.5
CHA-DRY 200	CC1148772	G1"	200	158	1,538	1,655	440	725	198	240	570	182.2

OPERATING PRESS. RANGE 4 to 16 bar[g] [CHA-DRY 06-200]; 4 to 10 bar[g] [CHA-DRY 250-600]

OPERATING TEMP. RANGE +1.5 °C to +50 °C

PRESSURE DEW POINTS -25 °C / -40 °C / -70 °C

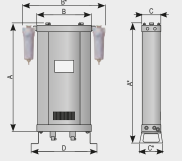
VOLTAGE, FREQUENCY 230V, 50/60 Hz

POWER CONSUMPTION <35 W

PROTECTION CLASS IP 65

FILTER (INLET)\* Super fine; 0.01 µm

FILTER (OUTLET) Dust filter; 1 µm



CORRECTION FACTORS - F1													
OPERATING PRESSURE [bar]	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [psi]	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0.63	0.75	0.88	1	1.13	1.25	1.38	1.50	1.63	1.75	1.88	2.00	2.13

CORRECTION FACTORS - F2								
INLET TEMPERATURE [°C]	25	30	35	40	45	50		
CORRECTION FACTOR	1.00	1.00	1.00	0.97	0.87	0.80		

DEW POINT								
[°C]	-25	-40	-70					
C <sub>D</sub>	1.1	1	0.7					

<sup>&</sup>lt;sup>1]</sup> Refers to 1 bar(a) and 20 °C at 7 bar operating pressure, inlet temperature 35 °C and pressure dew point at outlet -40 °C.

Utilet flow refers to typical assumption during regeneration phase for operating at nominal inlet flow conditions. Outlet flow includes average air losses of approximately 17.3%.

<sup>\*</sup> If dryer is supplied without inlet filter compressed air class 1 (ISO 8753-1) for solid particles and oil should be provided to the inlet of the dryer.

## CHB-DRY SERIES HEATLESS REGENERATED ADSORPTION DRYERS

### **Applications**

· Compressed air systems

### At a glance...



**Operating Pressure** 4 - 16 bar



Flow Rate 110 - 1000 Nm<sup>3</sup>/h



Pressure Dew Points -40°C [-25°C / -70°C]



Operating Temp. Range 1.5 - 60°C

CHB-DRY adsorption dryers are designed for continuous separation of water vapour from the compressed air thus reducing the pressure dew point. CHB-DRY series dryer consists of two columns, filled with desiccant beds, controller with LCD display, valves, manometers, support construction and suitable filter housings with the required filter element. Adsorption takes place under pressure in the first column while the second column regenerates with a portion of already dried compressed air at ambient pressure.

When the first column is saturated to a certain level column switchover is carried out and the process of adsorption continues in the second column without any drop of pressure at the outlet of the dryer. Regeneration of saturated desiccant is possible because a small portion of already dry compressed air is decompressed and when expanded it becomes extremely dry.

Pre and Post Filtration included as standard.



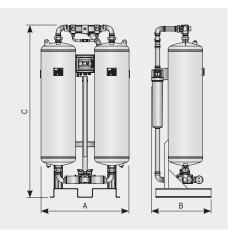


TYPE	PART NO	CONNECTION IN/OUT	NOMINAL VO INLET <sup>1]</sup> [Nm³/h]			DIMENSIONS				
OUD DDV 440	004440704	0.411		[Nm³/h]	A [mm]	B [mm]	C [mm]	[kg]		
CHB-DRY 110	CC1148781	G 1"	110	86.0	719 ±5	422	1,647	140		
CHB-DRY 150	CC1148782	G 1"	150	117.5	707 ±5	422	1,897	156		
CHB-DRY 200	CC1148783	G 1"	200	157.0	707 ±5	471	1,664	196		
CHB-DRY 250	CC1148784	G 1"	260	204.0	707 ±5	471	1,914	236		
CHB-DRY 300	CC1148785	G 1 1/2"	320	251.0	860 ±5	535	1,742	274		
CHB-DRY 400	CC1148786	G 1 1/2"	410	321.5	854 ±5	535	1,989	295		
CHB-DRY 600	CC1148787	G 1 1/2"	590	462.5	854 ±5	671	2,051	392		
CHB-DRY 800	CC1148788	G 2"	770	603.5	1051 ±10	701	2,080	507		
CHB-DRY 1000	CC1148789	G 2"	1000	784.0	1051 ±10	701	2,140	597		

VOLTAGE, FREQUENCY	230V, 50/60 Hz
POWER CONSUMPTION	<60 W
PROTECTION CLASS	IP 65
FILTER (INLET)*	Super fine - 0.01 µm
FILTER (OUTLET)	Dust filter; 1 µm
DPD CONTROL	Optional
INPUT FOR STAND-BY	Standard
FILTER (OUTLET)	Dust filter; 1 µm

DEW POINT - CORRECTION FACTORS - C <sub>D</sub>											
OPERAT. TEMP. [°C]	-25	-40	-70								
OPERAT. TEMP. [F]	-13	-40	-94								
CORRECTION FACTOR C <sub>D</sub>	1.1	1	0.7								

OPERATING TEMPERATURE - CORRECTION FACTORS - C <sub>OT</sub>										
OPERAT. TEMP. [°C]	25	30	35	40	45	50	55	60		
OPERAT. TEMP. [F]	77	86	95	104	113	122	131	140		
CORRECTION FACTOR $C_{\rm ot}$	1	1	1	0.97	0.87	0.80	0.64	0.51		



OPERATING PRESSURE - CORRECTION FACTORS - C <sub>OP</sub>															
OPERATING PRESS. [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESS. [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR Con	0.38	0.5	0.63	0.75	0.88	1	1.13	1.25	1.38	1.50	1.63	1.75	1.88	2.00	2.13

Refers to 1bar(a) and 20°C at 7 bar operating pressure, inlet temperature 35°C and pressure dew point at outlet -40°C.

<sup>&</sup>lt;sup>2]</sup> Outlet flow refers to typical assumption during regeneration phase for operating at nominal inlet flow conditions. Outlet flow includes average air losses of approximately 17.3 %.

<sup>\*</sup> If dryer is supplied without inlet filter compressed air class 1 (ISO 8753-1) for solid particles and oil should be provided to the inlet of the dryer.

## CHX-DRY SERIES HEATLESS REGENERATED MODULAR ADSORPTION DRYERS

### At a glance...



**Operating Pressure** 4 - 16 bar



Flow Rate 300 - 1050 Nm<sup>3</sup>/h



Pressure Dew Points -40°C [-25°C/ -70°C]



Operating Temp. Range 1.5 - 60°C

CHX-DRY 300-1050 modular adsorption dryers are designed for continuous separation of water vapour from compressed air thus reducing dew point. Operation of dryer requires two columns operated alternately.

Adsorption takes place under pressure in first column while second column regenerates with a portion of already dried compressed air at ambient pressure.

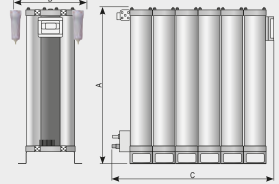
A dryer consists of two columns, filled with desiccant beads, controller with LCD dicplay, valves, manometers, support construction and suitable filter housings with the required filter element. Proven robust design enables efficient and reliable operation, fast installation and simple maintenance.



	DIDTUG	CONNECTION		DLUME FLOW		WEIGHT		
TYPE	PART NO	IN/OUT <sup>3]</sup>	INLET <sup>1]</sup> [Nm³/h]	OUTLET <sup>2</sup> ] [Nm³/h]	A [mm]	B [mm]	C [mm]	[kg]
CHX-DRY 300	CC1148774	G 2"	300	237	1,515	674	686	350
CHX-DRY 450	CC1148775	G 2"	450	255.5	1,515	674	886	520
CHX-DRY 600	CC1148776	G 2"	600	474	1,515	674	1,086	690
CHX-DRY 750	CC1148778	G 2"	750	592.5	1,515	674	1,286	860
CHX-DRY 900	CC1148779	G 2"	900	711	1,515	674	1,486	1030
CHX-DRY1050	CC1148780	G 2"	1,050	829.5	1,515	674	1,686	1200

OPERATING PRESS. RANGE	4 to 16 bar
OPERATING TEMP. RANGE	+1.5°C to +60°C
PRESSURE DEW POINTS	-40°C [-25°C / -70°C]
VOLTAGE, FREQUENCY	230V, 50/60 Hz
POWER CONSUMPTION	<60 W
PROTECTION CLASS	IP 65
FILTER (INLET)*	Super fine - 0.01 µm
FILTER (OUTLET)	Dust filter; 1 µm
1 Refers to 1har(a) and 20°C at 7 har operating pressure	inlet temperature 35°C and pressure dew point at

- $^{\rm I}$  Refers to 1bar(a) and 20  $^{\circ}$  C at 7 bar operating pressure, inlet temperature 35  $^{\circ}$  C and pressure dew point at outlet -40  $^{\circ}$  C.
- <sup>2</sup> Outlet flow refers to typical assumption during regeneration phase for operating at nominal inlet flow conditions Outlet flow includes average air losses of approximately 17.3%.
- <sup>3]</sup> Refers to inlet and outlet filter housing.



CORRECTION FACTORS - F1															
OPERATING PRESS. [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESS. [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0.38	0.5	0.63	0.75	0.88	1	1.13	1.25	1.38	1.50	1.63	1.75	1.88	2.00	2.13
CORRECTION FACTORS - F2													DEW PO	INT	

		CORRECTION FACTORS - F2										
	INLET TEMPERATURE [°C]	25	30	35	40	45	50	55	60			
3	CORRECTION FACTOR	1.00	1.00	1.00	0.97	0.87	0.80	0.64	0.51			

### **CHM-DRY SERIES** MEMBRANE DRYERS

### At a glance...



**Operating Pressure** 



Flow Rate 0.05 - 3 m<sup>3</sup>/min





**Operating Temp. Range** 

1.5 - 60°C

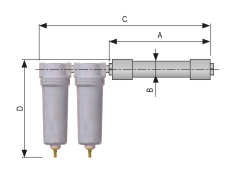


### Applications[1

- Automotive painting
- Industrial "Point-Of-Use" drying
- · Low dew point instrument air
- Medical air
- Analytical Equipment
- Pressurising electrical cabinets

Pneumatics

CHM-DRY membrane air dryers have been developed for high efficient removal of water vapours from compressed air.



ТҮРЕ	PART NO	PIPE SIZE	OPERATING PRESSURE	FLOW	RATE *	DIMENSIONS					
		[inch]	[bar]	[m³/min]	[cfm]	A [mm]	B [mm]	C [mm]	D [mm]		
CHM-DRY 3	CC1189577	1/4	12	0.05	1.8	224	43.7	325	175		
CHM-DRY 6	CC1189578	1/4	12	0.1	3.5	325	43.7	453	175		
CHM-DRY 9	CC1189579	1/4	12	0.15	5.3	427	43.7	555	175		
CHM-DRY 12	CC1189580	1/4	12	0.2	7.1	503	43.7	611	175		
CHM-DRY 18	CC1189581	1/2	12	0.3	10.6	312	61	476	208		
CHM-DRY 24	CC1189582	1/2	12	0.4	14.1	376	61	540	208		
CHM-DRY 32	CC1189583	1/2	12	0.6	21.2	465	61	661	208		
CHM-DRY 44	CC1189584	1/2	12	0.8	28.3	592	61	788	208		
CHM-DRY 63	CC1189585	1/2	12	1.05	37.1	411	89	607	208		
CHM-DRY 90	CC1189586	1/2	12	1.5	53.0	551	89	755	284		
CHM-DRY 123	CC1189587	1/2	12	2.05	72.4	551	89	577	284		
CHM-DRY 180	CC1189588	1	12	3	106.6	607	114	1.805	290		

<sup>\*</sup> At 7 bar, inlet dew point 35 °C, outlet dew point 15 °C.

Prices includes complete kit.

OPERATING PRESSURE - CORRECTION FACTORS - C										
OPERATING PRESSURE [bar]	4	5	6	7	8	9	10	11	12	
OPERATING PRESSURE [psi]	58	72	87	100	115	130	145	160	174	
CORRECTION FACTOR	0.41	0.56	0.76	1	1.22	1.48	1.76	1.86	2.22	

### AIRCOOLED AFTERCOOLERS

## CHACA SERIES AIR COOLED AFTERCOOLERS

### At a glance...



Operating Pressure 7 - 15 bar



Flow Rate 1.1 - 75 m<sup>3</sup>/min

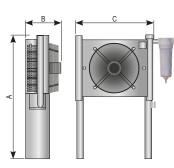


Operating Temp. Range 25 - 120°C



Pipe Size 1 - 2½"

Air cooled aftercoolers series CHACA have been designed to reduce compressed air temperature and water vapour dew point in compressed air system. A high efficiency axial fan forces ambient air over the heat exchangers copper tubes supported by aluminium fins, which provides the necessary cooling effect. The compressed air is cooled down to approximately 10°C above ambient temperature. CHACA aftercoolers ensures the maximum performance and protection of all equipment, such as refrigeration dryers, adsorption dryers and filters, positioned downstream of this unit.





TYPE	TYPE PART NO		RATE	PIPE POWER SIZE SUPPLY		FAN		DIMENSIONS		WEIGHT
		[m³/min]	[cfm]		[ph/V/Hz]	[ø mm/ W]	A [mm]	B [mm]	C [mm]	[kg]
CHACA 3	CC1189498	1.1	39	G 1"	1/230/50	ø250-45W	850	300	715	19
CHACA 7	CC1189499	2.1	74	G 1"	1/230/50	ø250-45W	850	300	715	20
CHACA 10	CC1189500	3.7	131	G 1 1/2"	3/400/50	ø350-110W	990	310	845	27
CHACA 18	CC1189501	4.9	173	G 1 1/2"	3/400/50	ø400-130W	990	310	845	29
CHACA 30	CC1189504	6.5	230	G 2"	3/400/50	ø500-750W	1175	440	980	44
CHACA 47	CC1189505	8.7	307	G 2"	3/400/50	ø500-750W	1175	440	980	48
CHACA 70	CC1189506	12.9	456	G 2"	3/400/50	ø600-370W	1325	490	1130	61
CHACA 94	CC1189507	16.5	583	G 2 1/2"	3/400/50	ø600-370W	1325	490	1130	66
CHACA 150	CC1189508	21	742	DN100	3/400/50	ø800-1470W	1800	660	1590	127
CHACA 175	CC1189509	26	918	DN100	3/400/50	ø800-1470W	1800	660	1590	143
CHACA 240	CC1189510	31.5	1112	DN100	3/400/50	ø800-1470W	1800	790	1560	148
CHACA 300	CC1189511	42	1483	DN100	3/400/50	ø800-1470W	2000	795	1740	166
CHACA 450	CC1189512	51.5	1819	DN125	3/400/50	2x ø800-1470W	2090	830	1850	212
CHACA 600	CC1189513	75	2649	DN125	3/400/50	2x ø800-1470W	2300	850	2010	315

## CHACW SERIES WATER COOLED AFTERCOOLERS

### At a glance...



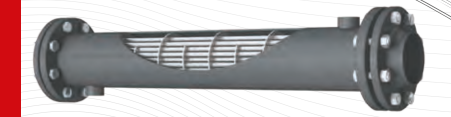
**Operating Pressure** 0 - 16 bar



Flow Rate 2.2 - 759.5 m<sup>3</sup>/min



Operating Temp. Range 1.5 - 200°C



### **Applications**

Automotive

Petrochemical

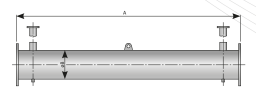
Electronics

- Plastics
- Food & Beverage
- Paint

Chemical

· General industrial application

Water-cooled aftercoolers series CHACW have been designed, to reduce compressed air temperature thus water vapour content in compressed air system. Hot compressed air/gas passes through the tubes. Cooling water passes around the tubes in counter flow. CHACW aftercooler ensures the maximum performance and protection of all equipment, such as refrigeration dryers, adsorption dryers and filters, positioned downstream of this unit.



TYPE	PART NO	CONNE	CTIONS	OPERATING PRESSURE	FLOW	FLOW RATE		DIMENSIONS		
		[Air]	[Water]	[bar]	[m³/min]	[cfm]	A [mm]	B [mm]		
CHACW 10	CC1189520	DN50	DN20	0 - 16	2.2	78	806	60.3		
CHACW 18	CC1189521	DN50	DN20	0 - 16	3.92	138	816	60.3		
CHACW 30	CC1189522	DN50	DN20	0 - 16	6.12	216	816	60.3		
CHACW 47	CC1189523	DN50	DN20	0 - 16	11.02	389	870	60.3		
CHACW 70	CC1189534	DN50	DN20	0 - 16	15.92	562	870	60.3		
CHACW 94	CC1189535	DN80	DN20	0 - 16	22.05	779	1500	88.9		
CHACW 150	CC1189536	DN80	DN20	0 - 16	36.75	1298	1510	88.9		
CHACW 200	CC1189537	DN100	DN40	0 - 16	44.17	1560	1500	114.3		
CHACW 240	CC1189538	DN125	DN32	0 - 16	51.45	1817	1300	139.7		
CHACW 300	CC1189539	DN125	DN32	0 - 16	66.15	2336	1300	139.7		
CHACW 375	CC1189540	DN150	DN65	0 - 16	86.67	3060	1300	168.3		
CHACW 450	CC1189541	DN200	DN50	0 - 16	117.6	4153	1300	219		
CHACW 600	CC1189542	DN200	DN65	0 - 16	149.45	5278	1300	219		
CHACW 900	CC1189543	DN250	DN80	0 - 10	183.75	6489	1300	273		
CHACW 1200	CC1189544	DN300	DN80	0 - 10	269.5	9517	1300	323.9		
CHACW 1500	CC1189545	DN400	DN100	0 - 10	367.5	12978	1300	406		
CHACW 1800	CC1189546	DN400	DN150	0 - 10	441	15574	1300	406		
CHACW 2500	CC1189547	DN450	DN200	0 - 10	563.5	19900	1300	457		
CHACW 3000	CC1189548	DN500	DN200	0 - 10	759.5	26821	1300	508		

### **ACTIVATED CARBON TOWERS**

### ACTIVATED CARBON TOWER CH-TAC SERIES

### At a glance...



**Operating Pressure**16 bar





Flow Rate 0.1 - 108.33 m<sup>3</sup>/min



Pipe Size

### **Applications**

1.5 - 45°C

- Automotive
- Electronics
- Food and beverage
- Chemical

- Petrochemical
- Plastics
- Paint
- General industrial application

CH-TAC activated carbon towers have been developed for separating oil vapours from compressed air (dry type separation).

CH-TAC is made from high quality carbon steel. CH-TACm series is made from aluminium. Flow distributors ensure uniform distribution of air flow through activated carbon bed. Oil vapours as well as some other hydrocarbons are separated due to adsorption process.

Super fine coalescing filter is required upstream TAC and 1µm dust filter is recommended downstream to intercept activated carbon dust. High pressure version is available on request.

Stainless steel version available on request.

High pressure version is available on request.

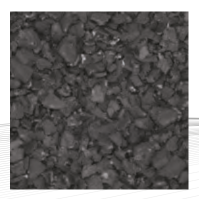
QUALITY CLASS - SOLIDS (ISO 8573-1)	-
QUALITY CLASS - WATER (ISO 8573-1)	-
QUALITY CLASS - OILS (ISO 8573-1)	0/1
PRESSURE DROP - NEW ELEMENT-DRY [MBAR / PSI]	20 / 0,29
FILTER MEDIA	act. carbon
RESIDUAL OIL VAPOUR CONTENT (NOMINAL) [MG/M³]	<0,003





TACm

TAC

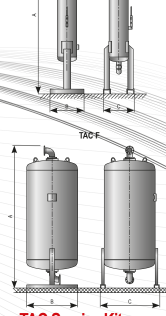












TAC

TAC Service Kits

### **TAC SERIES**

TYPE	PART NO	PIPE SIZE	OPERATING PRESSURE		FLOW RATE AT 7 BAR(G), 20 °C		IMENSION	IS	WEIGHT
			[bar]	[m³/min]	[cfm]	A [mm]	B [mm]	C [mm]	[kg]
CH-TACm 6	CC1189549	3/8"	16	0.1	3.5	404	188	100	3.5
CH-TACm 12	CC1189550	3/8"	16	0.2	7.0	638	188	100	5.3
CH-TACm 23	CC1189551	3/8"	16	0.4	14.1	1106	188	100	6.5
CH-TACm 35	CC1189552	3/8"	16	0.6	21.1	1574	188	100	12
CH-TACm 56	CC1189553	1/2"	16	1	35.3	1106	270	148	15
CH-TACm 70	CC1189554	1/2"	16	1.25	44.1	1340	270	148	18
CH-TACm 105	CC1189555	1/2"	16	1.75	61.8	1808	270	148	22
CH-TAC 110	CC1189556	1"	16	1.83	86	1522	350	252	45
CH-TAC 150	CC1189557	1"	16	2.5	117	1766	350	252	52
CH-TAC 200	CC1189558	1"	16	3.33	157	1532	400	303	71
CH-TAC 250	CC1189559	1"	16	4.33	204	1784	400	303	83
CH-TAC 300	CC1189560	1 1/2"	16	5.33	251	1551	450	357	97
CH-TAC 400	CC1189561	1 1/2"	16	6.83	321	1798	450	357	114
CH-TAC 600	CC1189562	1 1/2"	16	9.83	462	1893	650	424	160
CH-TAC 800	CC1189563	2"	16	12.83	603	1877	650	468	201
CH-TAC 1000	CC1189564	2"	16	16.67	784	1961	650	506	242
CH-TAC 1200	CC1189565	DN50	16	20	936	2170	550	550	280
CH-TAC 1500	CC1189566	DN65	16	25	1170	2210	620	620	355
CH-TAC 2000	CC1189567	DN65	16	33.33	1560	2330	700	700	420
CH-TAC 2500	CC1189568	DN80	16	41.67	1950	2260	760	760	510
CH-TAC 3000	CC1189569	DN80	16	50	2340	2400	800	800	595
CH-TAC 3750	CC1189570	DN100	16	62.5	2925	2490	920	920	745
CH-TAC 5000	CC1189571	DN100	16	83.33	3900	2600	1050	1050	960
CH-TAC 6500	CC1189572	DN125	16	108.33	5070	2730	1150	1150	1300

ТҮРЕ	PART NO
CH-TACm 6	CC1189474
CH-TACm 12	CC1189475
CH-TACm 23	CC1189476
CH-TACm 35	CC1189477
CH-TACm 56	CC1189478
CH-TACm 70	CC1189479
CH-TACm 105	CC1189480
CH-TAC 110	CC1189481
CH-TAC 150	CC1189482
CH-TAC 200	CC1189483
CH-TAC 250	CC1189484
CH-TAC 300	CC1189485
CH-TAC 400	CC1189486
CH-TAC 600	CC1189487
CH-TAC 800	CC1189488
CH-TAC 1000	CC1189489
CH-TAC 1200	CC1189490
CH-TAC 1500	CC1189491
CH-TAC 2000	CC1189492
CH-TAC 2500	CC1189493
CH-TAC 3000	CC1189494
CH-TAC 3750	CC1189495
CH-TAC 5000	CC1189496
CH-TAC 6500	CC1189497

CORRECTION FACTORS															
OPERATING PRESSURE [BAR]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [PSI]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0,38	0,5	0,63	0,75	0,88	1	1,13	1,25	1,38	1,50	1,63	1,75	1,88	2,0	2,13

CORRECTION FACTORS						
OPERATING TEMPERATURE [°C]	20	25	30	35	40	45
CORRECTION FACTOR	1	0,98	0,97	0,92	0,86	0,75

### COMPRESSED AIR EQUIPMENT

### **CH-PP SERIES** PAINTING AIR FILTRATION

### At a glance...



Operating Pressure



**Operating Temp. Range** 1.5 - 65°C



Flow Rate 0.1 - 108.33 m<sup>3</sup>/min



Pipe Size

### **Applications**

- Chemical
- Petrochemical
- Paint

- General industrial applications
- · Breathing air



CH-PP pro paint system is specifically designed for purifying compressed air from solid, liquid and partially gaseous components. Protecting air equipment in addition to providing clean air for worker health protection. PP pro paint system is easy for wall mount.

### Available modular combinations:

- 1. Comp. air for lower quality demands (down to 15 µm)
- 2. Comp. air for basic quality demands (down to 0,1 µm)
- 3. Comp. air for high quality demands (down to 0,01 µm)
- 4. Technical absolutely clean air (down to 0,1 µm, activated carbon)
- 5. Technical and breathable air
- 6. Compressed air for highest demands (all in one unit)









ТҮРЕ	PART NO	PIPE SIZE		FLOW RATE AT 7 BAR(G), 20 °C		DIMENSIONS		SEPARATOR CKL-PP	MICROFILTER M 0,1MM	MICROFILTER S 0,01MM	ACTIVE CARBON A	ILE FILTER WITH VE CARBON SFA	ORPTION DRYER A-DRY 105	PRESSURE REGULATOR	QUICK COUPLING NO.
		[inch]	[m³/min]	[cfm]	A [mm]	B [mm]	C [mm]	SEP/	MICR	MICRO	AC	STERIL	ADS	PRESS	QUIC
CH-PP-107	CC1189591	1/2"	1.3	46	270	135	276	✓						✓	2
CH-PP-110	CC1189592	1/2"	2	71	270	135	345	✓						✓	2
CH-PP-207	CC1189593	1/2"	1.3	46	380	135	276	✓	✓					✓	2
CH-PP-210	CC1189594	1/2"	2	71	380	135	345	✓	✓					✓	2
CH-PP-307	CC1189595	1/2"	1.3	46	490	135	276	✓	✓	✓				✓	2
CH-PP-310	CC1189596	1/2"	2	71	490	135	345	✓	✓	✓				✓	2
CH-PP-407	CC1189597	1/2"	1.3	46	580	135	276		✓	✓	✓			✓	4
CH-PP-410	CC1189598	1/2"	2	71	580	135	345		✓	✓	✓			✓	4
CH-PP-507	CC1189599	1/2"	1.3	46	612	135	370		✓	✓		✓		✓	4
CH-PP-510	CC1189600	1/2"	2	71	612	135	440		✓	✓		✓		✓	4
CH-PP-607	CC1189601	1/2"	1.3	46	1150	335	917		✓	✓		✓	✓	✓	4
CH-PP-610	CC1189602	1/2"	2	71	1150	335	917		✓	✓		✓	✓	✓	4
	CC1189602														

CORRECTION FACTORS															
OPERATING PRESSURE [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0,38	0,50	0,63	0,75	0,88	1	1,13	1,25	1,38	1,50	1,63	1,75	1,88	2,00	2,13

0.1 MICRON MICROFILTER	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007M	223182
	Filter Cartridge F010M	223183

0.1 MICRON FINEFILTER	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007S	223192
	Filter Cartridge F010S	223193

0.1 MICRON A ACTIVATED CARBON	FILTER ELEMENT TYPE	PART NO
Ti.	Filter Cartridge F007A	223212
	Filter Cartridge F010A	223213

CKL-PP SEPARATOR	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007-CKL-PP	CC1189457
	Filter Cartridge F010-CKL-PP	CC1189458

### **BREATHING AIR FILTER**

### CHB-AIR BREATHING AIR FILTER

### At a glance...



Operating Pressure
16 bar



**Operating Temp. Range** 1.5 - 45°C



Flow Rate 1.3 - 13 m³/min



Pipe Size 1/2 - 11/2"



· Breathing air

CHB-AIR point of use filter set has been specifically developed for high efficient preparation of top quality breathing air. On request CHB-AIR filter set can be supplied with wall mounting brackets, pressure regulator and quick couplings.



Breathing air filter set CHB-AIR is not declared as  ${\rm CO_2}$  and CO removal filter. Despite that CHB-AIR comprises filter element which can reduce CO content.















ТҮРЕ	PART NO	PIPE SIZE		N RATE AT R(G), 20 °C DIMENSIONS		WEIGHT	FILTER ELEMENT TYPE				
		[inch]	[m³/min]	[cfm]	A [mm]	B [mm]	C [mm]	D [mm]	[kg]		
CHB-AIR 76	CC1189704	1/2"	1.3	46	187	88	20	60	1.41	F007 M/H2/A2	
CHB-AIR 106	CC1189705	3/4"	2	70	257	88	20	80	1.8	F010 M/H2/A2	
CHB-AIR 186	CC1189706	1"	3.3	116	263	125	32	100	4.71	F018 M/H2/A2	
CHB-AIR 306	CC1189707	1"	5.58	197	363	125	32	120	6.6	F030 M/H2/A2	
CHB-AIR 476	CC1189708	1 1/2"	8.5	300	461	125	32	140	8.4	F047 M/H2/A2	
CHB-AIR 706	CC1189709	1 1/2"	13	459	640	125	32	160	11.7	F070 M/H2/A2	

CORRECTION FACTORS															
OPERATING PRESSURE [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0,38	0,50	0,63	0,75	0,88	1	1,13	1,25	1,38	1,50	1,63	1,75	1,88	2,00	2,13

Prices are for complete set.

 $<sup>-</sup> Set includes \ 3 \ filter \ housings, \ 3 \ filter \ elements, \ 2 \ AOK 16B \ condensate \ drains, \ 1 \ MCD \ drain \ and \ 1 \ PDI \ 16 \ di \ erential \ pressure \ indicator.$ 

FM	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007M	223182
	Filter Cartridge F010M	223183
	Filter Cartridge F018M	223184
	Filter Cartridge F030M	223185
	Filter Cartridge F047M	223186
	Filter Cartridge F070M	223187

FH²	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007H2	CC1189441
•	Filter Cartridge F010H2	CC1189442
	Filter Cartridge F018H2	CC1189443
	Filter Cartridge F030H2	CC1189454
	Filter Cartridge F047H2	CC1189455
	Filter Cartridge F070H2	CC1189456

FA²	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007A2	CC1189354
1	Filter Cartridge F010A2	CC1189434
М	Filter Cartridge F018A2	CC1189435
	Filter Cartridge F030A2	CC1189437
	Filter Cartridge F047A2	CC1189438
	Filter Cartridge F070A2	CC1189439

### BREATHING AIR FILTER PLUS

### **CHB-AIR PLUS** BREATHING AIR FILTER

### At a glance...



Operating Pressure



Flow Rate 1.3 - 13 m<sup>3</sup>/min



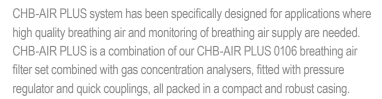
Pipe Size



**Operating Temp. Range** 1.5 - 45°C

### **Applications**

· Breathing air



Gas concentration analysers constantly monitor CO, CO, and O, concentrations and trigger an alarm if concentrations exceed the EN12021 and BS4275:1997 standard compliant values. In this way CHB-AIR PLUS can safely provide high quality breathing air for up to 5 people(1.

Small dimensions and low weight enable the use of CHB-AIR PLUS in many applications as it can be transported and set up with ease.

### **Advantages**

- High quality breathing air for up to 5 people
- Air quality monitoring (EN 12021, BS 4275:1997)
- · Compact & light weight







ТҮРЕ	PART NO	PIPE SIZE	FLOW RATE AT 7 BAR(G), 20 °C		DIMENSIONS			WEIGHT	FILTER ELEMENT TYPE
		[inch]	[m³/min]	[cfm]	A [mm]	B [mm]	C [mm]	[kg]	
CHB-AIR PLUS	CC1189710	1/2"	2	71	508	460	160	12	

CORRECTION FACTORS															
OPERATING PRESSURE [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
OPERATING PRESSURE [psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
CORRECTION FACTOR	0,38	0,50	0,63	0,75	0,88	1	1,13	1,25	1,38	1,50	1,63	1,75	1,88	2,00	2,13

Prices are for complete set.

FM	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007M	223182

FH²	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007H2	CC1189441

FA²	FILTER ELEMENT TYPE	PART NO
	Filter Cartridge F007A2	CC1189354

## CH-AIRWATT SERIES HEAT RECOVERY UNITS

#### At a glance...



Operating Pressure 1 - 16 bar



Flow Rate 1.3 - 13 m<sup>3</sup>/min



Operating Temp. Range 5 - 120°C



Ambient Air Temp. Range 5 - 45°C

#### **Applications**

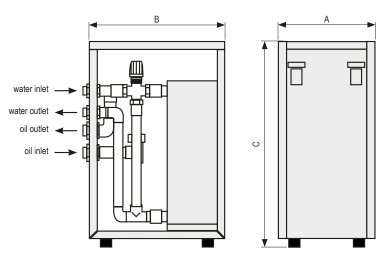
· Heat recovery in oil lubricated rotary screw compressors

External heat recovery unit - CH-AIRWATT is designed to efficiently exploit the waste heat, generated during compression of air in rotary screw compressors.

Sometimes this represents more than 70% of energy consumed by the rotary screw compressor for the operation. This heat can then be used to heat domestic water or for heating, at almost no additional costs. This does not only help save money, but is also environmentally friendly. Unit has two separate piping systems with counter flow. Energy exchange from compressor to sanitary water occurs in plate heat exchanger, where compressor oil and sanitary water meets. Unit is controlled by thermostatic valve, which prevents compressor system getting to cold and damaging compressor.

OPERATING PRESSURE (OIL)	1 - 16 bar
MAXIMUM WATER PRESSURE	10 bar
OPERATING TEMPERATURE	5°C - 120°C
MAX. OUTLET WATER TEMPERATURE	70°C
PRESSURE DROP (OIL)	~ 100 mbar
AMBIENT TEMPERATURE	5°C - 45°C
WATER TEMPERATURE INDICATOR	Analog mechanical





ТҮРЕ	PART NO	MOTOR POWER	HEAT CAPACITY	OIL CONNECTION	WATER CONNECTION	DIMENSIONS		WEIGHT	
		[kW]	[kW]	[G]	[G]	A [mm]	B [mm]	C [mm]	[kg]
CH-AIRWATT 22	CC1189573	15 - 22	12 - 17.6	1 1/4"	1"	360	500	760	33
CH-AIRWATT 37	CC1189574	26 - 37	20.8 - 29.6	1 1/4"	1"	360	500	760	35
CH-AIRWATT 75	CC1189575	45 - 75	36 - 60	1 1/4"	1"	360	500	760	42
CH-AIRWATT 100	CC1189576	90 - 132	72 - 100	2"	2"	450	600	860	58

### VERTICAL AIR RECEIVERS

#### At a glance...



Operating Pressure
11 - 15 bar



**Capacity** 270 - 3000l

Air receivers are an important part of the compressed air system, evening out peaks and troughs in air demand, minimising pulsations from piston compressors and protecting your air compressor from over frequent load/unload or start stop cycles.

VERTICAL TANKS <sup>1]</sup>	ØXH [mm]	WEIGHT [kg]	IN / OUT	MAXIMUM PRESSURE [bar]	REG.	PACKING	CODE
TANK 270 L	490 x 1,664	70	1" / 1"	11	CE 87 / 404	+ 2 %	220662K
<b>TANK 500 L</b>	600 x 2,055	125	1" / 1"	11	CE 87 / 404	+ 2 %	220663K
TANK 500 L 15 BAR	600 x 2,055	145	1" / 1"	15	CE 87 / 404	+ 2 %	220749K
TANK 720 L	750 x 2,030	195	1"/ 1"	11	CE 87 / 404	+ 2 %	220713K
TANK 1000 L	800 x 2,335	270	2" / 2"	12	CE 97 / 23	+ 1.5 %	220664K
TANK 2000 L	1,100 x 2,485	360	2" / 2"	12	CE 97 / 23	+ 1.5 %	220665CK
TANK 3000 L	1,200 x 2,980	530	2" / 2"	12	CE 97 / 23	+ 1.5 %	220668CK

 $<sup>^{\</sup>scriptsize 1\mbox{l}}$  Including paint, support legs, pressure gauge, safety valve and inlet and outlet nozzles.

NOTE: Further receiver types available on request.

#### **CONDENSATE DRAINS**

## IED SERIES ELECTRONIC CONDENSATE DRAINS



TECHNICAL DATA	IED				
VOLTAGE	230 VAC	115 VAC			
FREQUENCY	50-60 Hz	50-60 Hz			
INTERNAL FUSE	5 x 20	) 1A T			
POWER	10	VA			
OPERATING PRESSURE RANGE	0-16 bar	[0-232 psi]			
DRAIN CAPACITY [AT 7 bar/101 PSI]	8 I/h at 7 bar [0,0	05 cfm at 101 psi]			
OPERATING TEMPERATURE RANGE	1.5-65 °C [35-149°F]				
INLET CONNECTION	G 1/2" par	allel thread			
PROTECTION CLASS	IP	54			
MASS [kg]	0	.3			
OPERATING TEMPERATURE RANGE	1.5 to	65°C			
DIMENSIONS [L x B x H]	61 x 60 x 161 mm				
SERVICE NETWORK CONNECTION					
ALARM OUTPUT					
PART NUMBER	CC11	82025			

EMD SERIES
ELECTRONIC
CONDENSATE DRAINS



TECHNICAL DATA	EMD12 230 V
SERVICE NETWORK CONNECTION	
ALARM OUTPUT	-
VOLTAGE	230 VAC, 50-60 Hz
INTERNAL FUSE	5 x 20 1A T
POWER	10 VA
OPERATING PRESS. RANGE	0-16 bar [0-232 psi]
DRAIN CAPACITY [AT 7 bar/101 PSI]	12 l/h [0.007cfm]
OPERATING TEMP. RANGE	1.5-65°C [35-149°F]
INLET CONNECTION	G 1/2"
OUTLET CONNECTION	Push connection for tube ø8
PROTECTION CLASS	IP54
MASS [kg]	0.55
DIMENSIONS A x B x C [mm]	133 x 76 x 147
PART NUMBER	CC1112242

ECD-B SERIES
ELECTRONIC
CONDENSATE DRAINS



TECHNICAL DAT	ΓΑ	ECD 15B	ECD 40B	ECD 90B	ECD 150B		
VOLTAGE	115 VAC	115 V ± 10 %					
VOLIAGE	230 VAC	230 V ± 10 %					
POWER	115 VAC	24 VA	24 VA	24 VA	24 VA		
POWER	230 VAC	24 VA	24 VA	24 VA	24 VA		
FREQUENCY			50-6	0 Hz			
<b>OPERATING PRI</b>	ESSURE		0-16 bar (0	) - 232 psi)			
DRAIN CAPACIT	Y [AT 7 bar/101 PSI]	15 l/h 40 l/h 90 l/h		90 l/h	150 l/h		
OPERATING TE	MPERATURE RANGE	1.5 - 65 °C (35-149 °F)					
INLET CONNECT	TION	R 1/2"	R 1/2"	R 1/2"	R 1/2"		
<b>OUTLET CONNE</b>	CTION	R 1/8"	R 1/8"	R 1/8"	R 1/8"		
POWER INTERF	ACE	3 x 0.75 mm <sup>2</sup>					
PROTECTION C	LASS	IP54	IP54	IP54	IP54		
MASS [kg]		0.9	0.9	1.05	1.15		
DIMENSIONS A x B x C [mm]		120 x 82 x 125	120 x 82 x 125	120 x 82 x 135	120 x 82 x 150		
PART NUMBER		CC1150763	CC1164401	CC1183827	CC1183828		

### SAC 160 SERIES TIME CONTROLLED CONDENSATE DRAINS



TECHNICAL DATA	SAC	C 160	SAC 160 cr		
SUPPLY VOLTAGE	115V 230V		115V	230V	
OPERATING TEMP. RANGE	1.5 - 65 °C	[35-149 °F]	1.5 - 65 °C	[35-149 °F]	
OPERATING PRESSURE	16 bar	[232 psi]	16 bar [	[232 psi]	
PROTECTION CLASS	IF	P65	IP	65	
COIL POWER	18VA (holding)	, 36 VA (inrush)	18VA (holding)	, 36 VA (inrush)	
MASS [cable + valve]	0.3	5 kg	0.35 kg		
TIME ON	0.5 s - 10 s		0.5 s - 10 s		
TIME OFF	0.5 min	- 45 min	0.5 min - 45 min		
DRAIN CAPACITY [AT 7 bar]	95	5 l/h	95 l/h		
FLOW RATE Kvs	2.4	l/min	3.4 l/min		
INLET CONNECTION	R	1/2"	R ′	1/2"	
OUTLET CONNECTION	R	1/4"	R ′	1/4"	
DIMENSIONS L x B x H [mm]	77 x 79 x 93 87.5 x 90.5 x 123		77 x 79 x 93 87.5 x 90.5 x 123		
MEDIUM	Air, water, oil		Agressive fluids		
OPTION STRAINER	Y	'es	No		
PART NUMBER	CC10	32411	CC1183829		

### SAC 120 AUTOMATED CONDENSATE DRAINS



TECHNICAL	DATA
OPERATING TEMP. RANGE	1.5 - 65 °C [35-149 °F]
OPERATING PRESSURE	20 bar [290 psi]
MASS	0.6 kg
DISCHARGE CAPACITY [AT 7 bar/101 PSI]	167 l/h
INLET CONNECTION	G 1/2" (NPT option)
OUTLET CONNECTION	G 1/2" (NPT option)
DIMENSIONS A x B x C	135 x 110 x 130 mm
MEDIUM	Condensate (air, water, oil)
PART NUMBER	222394

#### Recommendations

Install ball valve between pressure vessel and inlet connection. Install strainer element between pressure vessel and inlet connection. Install nipple with venting tube to avoid generation of air bubbles. Nipple is screwed on inlet connection.

SAC 70
AUTOMATED CONDENSATE DRAIN



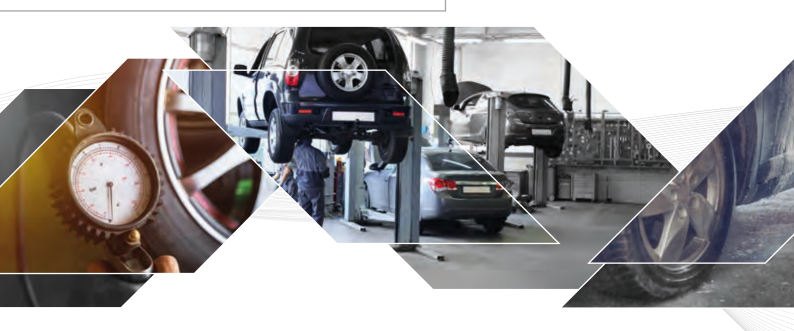
TECHNICAL DATA						
OPERATING TEMP. RANGE	1.5 - 65 °C [35-149 °F]					
OPERATING PRESSURE	0 - 16 bar [0 - 232 psi]					
MASS 0.04 kg						
CONNECTION	G 1/2"					
OUTLET CONNECTION	ø8					
DIMENSIONS H x D	90 x ø38.5 mm					
MEDIUM	Condensate (air, water, oil)					
PART NUMBER	223120					

#### MCD MANUAL CONDENSATE DRAIN



TECHNICAL DATA						
<b>OPERATING T</b>	EMP. RANGE	1.5 - 65 °C	[35-149 °F]			
OPERATING PRESSURE		0-20 bar	[290 psi]			
MASS		0.06	kg			
CONNECTION		G 1/2"				
DIMENSIONS	Н	38.2	mm			
DIMENSIONS	E	24.0 mm				
MEDIUM		Condensate [air, water, oil]				
MATERIAL		Bra	SS			
PART NUMBE	R	CC1183830				

#### **OIL/WATER SEPARATION EQUIPMENT**



## CHWOSM SERIES WATER - OIL SEPARATORS

	TECHNICAL DATA
OPERATING TEMPERATURE	1.5 - 45 °C [max 65 °C] <sup>1]</sup> ; 35 - 113 °F [max. 149 °F] <sup>1]</sup>
OPERATING MEDIA	Condensate (air, water, oil); Non agresive; Not suitable for emulsion
RESIDUAL OIL CONTENT	< 20ppm
SERVICE INTERVAL	When first of following parametres appears:
	- 4000 operating hours of compressor <sup>2</sup>
	- 12 months regardless of compressor operating hours
	- when all white polypropylene media becomes yellow

		COLD CLIMATE ZONE 15°C 60% RH	MILD CLIMATE ZONE 25°C 60% RH	CLIMATE ZONE 40°C		SIONS m] φ	PART NO
	MAX OIL ADSORPTION [g]	740	650	370			
CHWOSm1	MAX FAD [Nm³/min]/[scfm]	1.23 / 43.05	1.08 / 37.8	0.62 / 21.9	483	106	CC1148194
	MAX CONDENSATE FLOW [I/h]	0.57	0.90	1.91			
	MAX OIL ADSORPTION [g]	1520	1340	770			
CHWOSm2	MAX FAD [Nm³/min]/[scfm]	2.54 / 88.9	2.23 / 78.05	1.28 / 45.2	816	106	CC1148195
	MAX CONDENSATE FLOW [I/h]	1.19	1.87	3.96			



 $<sup>^{\</sup>eta}$  Max. operating temperature is 65 °C, but when temperature is over 45 °C, performance may decrease.

<sup>&</sup>lt;sup>2]</sup> At compressor oil carryover 2,5 mg/m3. Lower/higher oil carry over means proportionally longer/shorter lifetime (e.g. if oil carryover is 5 mg/m3 lifetime reduces to 2000 operating hours).



## CHWOS SERIES WATER - OIL SEPARATORS

	TECHNICAL DATA
OPERATING TEMPERATURE	1.5 - 45 °C [max 65 °C]; 35 - 113 °F [max. 149 °F]
OPERATING MEDIA	Condensate (air, water, oil); Non agresive; Not suitable for emulsion
RESIDUAL OIL CONTENT	< 10ppm
SERVICE INTERVAL	When first of following parametres appears:
	- 4000 operating hours of compressor
	- 12 months regardless of compressor operating hours
	- Outlet oil concentration reaches conc. determined with local directives





		COLD CLIMATE	MILD CLIMATE	HOT CLIMATE	DIMENSIONS [mm]			
	TECHNICAL DATA		ZONE 25°C 60%RH	ZONE 40°C 100%RH	A	В	С	PART NO
	MAX OIL ADSORPTION [kg]	2.89	2.43	1.23				
CHWOS4	MAX FAD [Nm³/min]/[scfm]	4.82 / 170	4.04 / 142	2.05 / 72.3	416	243	411	CC1148196
	MAX CONDENSATE FLOW [I/h]	2.3	3.4	6.3				
	MAX OIL ADSORPTION [kg]	6.01	5.04	2.55				
CHWOS8	MAX FAD [Nm³/min]/[scfm]	10.0 / 353	8.4 / 296	4.25 / 150	730	343	680	CC1148197
	MAX CONDENSATE FLOW [I/h]	4.7	7.1	13.1				
	MAX OIL ADSORPTION [kg]	14.64	12.28	6.22				
CHWOS20	MAX FAD [Nm³/min]/[scfm]	24.4 / 861	20.5 / 723	10.37 / 366	820	366	940	CC1148198
	MAX CONDENSATE FLOW [I/h]	11.4	17,2	32.0				
	MAX OIL ADSORPTION [kg]	25.4	21.31	10.79				
CHWOS35	MAX FAD [Nm³/min]/[scfm]	42.3 / 1495	35.5 / 1254	17.99 / 635	960	386	1,137	CC1148199
	MAX CONDENSATE FLOW [I/h]	19.8	29.8	55.6				

#### **GENERATORS**

CHNP SERIES NITROGEN

**GENERATORS** 

#### At a glance...



Operating Pressure 6 - 10 bar



Ambient Air Temp. Range up to 40°C



Capacity 3 - 442.5 Nm<sup>3</sup>/h



Operating Temp. Range

5 - 35°C

The CHNP nitrogen generators extract the available nitrogen in the ambient air from the other gases by applying the Pressure Swing Adsorption (PSA) technology.

During the PSA process compressed, cleaned ambient air is led to a molecular sieve bed, which allows the nitrogen to pass through as a product gas, but adsorbs other gases. The sieve releases the adsorbed gases to the atmosphere, when the outlet valve is closed and the bed pressure returns to ambient pressure.

Subsequently the bed will be purged with nitrogen before fresh compressed air will enter for a new production cycle. In order to guarantee a constant product flow NP nitrogen generators use two molecular sieve beds, which alternatively switch between the adsorption and the regeneration phase.



ТҮРЕ	PART NO	FLOW RATE AT 7 BAR(G), 20 °C		DIMENSIONS				
		[m³/min] [cfm	] A [mm]	B [mm]	C [mm]	[kg]		
CHNP 03	CC1182437		635	530	1650	110		
CHNP 05	CC1182024		635	530	1650	130		
CHNP 10	CC1182307		685	530	1650	190		
CHNP 15	CC1182438		795	545	1650	230		
CHNP 20	CC1182439		795	585	1920	295		
CHNP 25	CC1182440		845	660	1975	410		
CHNP 35	CC1182441	V : 11 / 15   1	1040	780	2005	585		
CHNP 50	CC1182442	Variable / Depending on purity	1040	795	2250	740		
CHNP 65	CC1182443	on punty	1150	795	2335	835		
CHNP 100	CC1182444		1425	945	2480	1,260		
CHNP 150	CC1182445		1650	1100	2550	1,590		
CHNP 200	CC1182446		1805	1160	2615	1,905		
CHNP 250	CC1182447		2020	1190	2780	2,430		
CHNP 300	CC1182448		2255	1280	2780	2,810		
CHNP 400	CC1182449		2720	1470	2880	3,640		

Notes	



# SERVICE & SPARE PARTS

- Standard & Extended Warranty
- Service schedule
- Spare part kits





#### WARRANTY DURATION AND OPTIONS

#### • Warranty overview by model - range

MODEL - RANGE	WARRANTY DURATION	EXTENDED WARRANTY AVAILABLE
FM 7-75 series Screw Compressors	24 Months <sup>1]</sup>	✓
KA 2-7 Series Screw Compressors	24 Months <sup>1]</sup>	×
KSB / KBV 15-22 Series Srew Compressors	24 Months <sup>1]</sup>	<b>✓</b>
KSA / KSV 11, 30-90 Series Screw Compressors	24 Months <sup>1]</sup>	<b>✓</b>
BroomWade Vane Compressors CMPV01-V04	24 Months <sup>1]</sup>	×
BroomWade Portable Screw Compressors	12 Months	×
BroomWade Piston Compressors (C-Series)	12 Months	✓
BroomWade Breathing Air Compressors	12 Months	×
BroomWade Dental Compressors	12 Months	×
BroomWade S Series Scroll Compressors	12 Months	×
BroomWade Dryers (CHA-DRY, CHB DRY, CHX DRY, CT)	24 Months <sup>1]</sup>	✓
BroomWade Nitrogen Generators CHNP03-400	24 Months <sup>1]</sup>	<b>✓</b>
BroomWade Filters, Water Separators & Accessories	12 Months	×
Replacement Spare Parts	12 Months	×

<sup>&</sup>lt;sup>1]</sup> - The complete machine will have a warranty period of as mentioned above from date of commissioning or an additional 6 months from date of despatch ex BroomWade which ever is the soonest.

BroomWade recommends that only genuine BroomWade or approved parts be used, and that service be carried out by a authorised BroomWade trained service engineer.

#### • Replacement spare parts

The warranty period for replacement parts excluding air ends, motors and consumable spare parts shall be 12 months ex BroomWade The extent of this will be replacement part only.

BroomWade will not warrant adjacent components to the replacement part

Any defective spare part found prior to installation should be processed directly with the BroomWade parts department, not as a warranty claim.

#### Extended warranty

CODE	DESCRIPTION
CC1180791	Extended Warranty 5 years for screw compressors 7.5 - 22 kW
CC1180793	Extended Warranty for screw compressors 30 - 75 kW
CC1180791	Extended Warranty for dryers
CC1180793	Extended Warranty for nitrogen generators

BroomWade offer an Extended Warranty programme on selected models. Additional fees and terms & conditions apply.

Please refer to the terms and conditions of the Extended Warranty Programmes.

Extended warranty prices are nett each, no extra discount can be applied.

For more information please see document : "Standard Warranty / Extended Warranty Terms & Conditions"

	KA02 - KA5 SERVICE SCHEDULE								
			DAILY2	EVERY 500 HOURS 1	EVERY 2000 HOURS OR 12 MONTHS	EVERY 4000 HOURS OR 12 MONTHS	EVERY 8000 HOURS OR 24 MONTHS	EVERY 12000 HOURS OR 72 MONTHS	EVERY 16000 HOURS OR 72 MONTHS <sup>1</sup>
4	Controller	Check fault indicator lights and alarms	•	•	•	•	•	•	•
SERVICEA	Condensate Drain and Strainer	Check autom. condensate discharger	•	•	•	•	•	•	•
ËR	Air Tank	Discharge oil separator condensate	•	•	•	•	•	•	•
0)	Oil System	Check oil level	•	•	•	•	•	•	•
	Oil System	Check oil leaks		•	•	•	•	•	•
C	General	Clean inside compressor		•	•	•	•	•	•
SERVICE C	Air Filter	Clean air filter		•	•	•	•	•	•
S	Drive Belts	Check belt tension		•	•	•	•	•	•
	Electrical Wiring	Check connections and condition		•	•	•	•	•	•
	Oil Filter	Renew oil filter element			•	•	•	•	•
	Air Filter	Renew air filter element			•	•	•	•	•
	Separator Filter	Replace oil separator cartridges			•	•	•	•	•
ED	Oil System	Renew oil (ChampLUBE)			•	•	•	•	•
SERVICE D	Relief Valve	Check operation of pressure relief valve			•	•	•	•	•
S	Aftercooler/Oil Cooler	Clean cooler externally			•	•	•	•	•
	Oil System	Clean oil return line			•	•	•	•	•
	Valves	Change safety valve			•	•	•	•	•
	General	Clean recovery nozzle			•	•	•	•	•
ш	Valves	Thermostatic valve KIT				•	•	•	•
SERVICE E	Valves	Non Return Valve				•	•	•	•
ER.	Gaskets	Tank cap gasket				•	•	•	•
S	Filters	Control cabinet filter replacement				•	•	•	•
	Drive Belts	Replace the belts and check drive pulleys, replace if worn out				•	•	•	•
	Inlet valve	Replace seal kits of inlet valve				•	•	•	•
¥	Valves	Suction valve KIT				•	•	•	•
ADDITIONAL	Valves	Minimum pressure valve KIT				•	•	•	•
App	Oil Hoses	Replace oil hoses				•	•	•	•
	Drive Motor	Check and re-tighten main motor cables				•	•	•	•
	Air End	Replace shaft seal kit				•	•	•	•
	Air End	Replace Air End			Predictive	- only whe	en require		

<sup>&</sup>lt;sup>1]</sup> Whichever occurs soonest

Where the compressor is part of an integrated unit, please refer to the separate dryer manual for any dryer related service tasks. Receiver certification beyond the initial period is the customers responsibility.

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

<sup>&</sup>lt;sup>2]</sup> Normally undertaken by end user through visual check

<sup>#</sup> Inspection of the pressure vessel in accordance with local guidelines

		FM7 - FM22 SERVICE SCHEDU	LE					
			DAILY?	WEEKLY2	EVERY 4000 HOURS OR 12 MONTHS	EVERY 8000 HOURS OR 24 MONTHS	EVERY 20000 HOURS OR 60 MONTHS	EVERY 24000 HOURS OR 72 MONTHS
	Controller	Note and record sump pressure	•	•	•	•	•	•
EA	Controller	Note and record discharge pressure	•	•	•	•	•	•
SERVICEA	Controller	Note and record discharge temperature	•	•	•	•	•	•
SER	Enclosure Filters	Check condition, clean if required	•	•	•	•	•	•
	Scavenge oil system	Check operation	•	•	•	•	•	•
m	Controller	Check fault history		•	•	•	•	•
핑	Controller	Check for any service requirements		•	•	•	•	•
SERVICE B	Oil System	Check oil level and top up if required		•	•	•	•	•
S	Aftercooler/Oil Cooler	Check condition, clean if required		•	•	•	•	•
	Oil Filter	Renew oil filter element			•	•	•	•
	Air Filter	Renew air filter element			•	•	•	•
	Oil System	Renew oil (ChampLUBE)			•	•	•	•
	Dryer Cooling Air Inlet Filter <sup>3</sup>	Renew cooling air inlet filter			•	•	•	•
	Control System	Check operation			•	•	•	•
SERVICE C	Blowdown System	Check operation			•	•	•	•
N N	Electrical Wiring	Check connections and condition			•	•	•	•
S	Controller	Check connections and plugs			•	•	•	•
	Separator Filter	Renew separator filter			•	•	•	•
	Oil Scavenge System	Clean and check operation			•	•	•	•
	Relief Valve	Functionally test			•	•	•	•
	Drive Belts <sup>3</sup>	Check condition of belts and renew if required			•	•	•	•
	Minimum Pressure Valve	Renew minimum pressure valve					•	•
SERVICE D	Intake Valve	Overhaul intake valve				•	•	•
IR.	Emergency Stop Button	Test emergency stop button				•	•	•
S	VSD Drive/Starter	Check condition of contacts and renew if required				•	•	•
	Air End	Renew air end shaft seal						•
	Shaft Seal Oil Return Tube	Renew shaft seal oil return tube						•
	Oil Hoses	Check condition and renew if required					•	•
ب	Control Solenoids	Renew control solenoids					•	•
ON	Drive Belts	Renew drive belts					•	•
ADDITIONAL	Drive Motor Bearings	Renew drive motor bearings						•
A	Drive Motor AVM's	Check drive motor Anti Vibration Mounts						•
	Air End Discharge Temperature Sensor	Renew temperature sensor						•
	Oil Bypass Element	Renew oil bypass element						•
	Air End AVM's	Check air end Anti Vibration Mounts						•
	Air End	Renew Air End		Pre	dictive - only	y when requ	iired	

<sup>1]</sup> Whichever occurs soonest

Where the compressor is part of an integrated unit, please refer to the separate dryer manual for any dryer related service tasks. Receiver certification beyond the initial period is the customers responsibility.

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

<sup>&</sup>lt;sup>2]</sup> Normally undertaken by end user through visual check

<sup>3]</sup> If applicable

<sup>#</sup> Inspection of the pressure vessel in accordance with local guidelines

		FM 30 - 75 SERVICE SCHEDULE						
			DAILY?	WEEKLY2	EVERY 4000 HOURS OR 12 MONTHS¹	EVERY 8000 HOURS OR 24 MONTHS'	EVERY 20000 HOURS OR 60 MONTHS	EVERY 24000 HOURS OR 72 MONTHS
	Controller	Note and record sump pressure	•	•	•	•	•	•
E A	Controller	Note and record discharge pressure	•	•	•	•	•	•
SERVICEA	Controller	Note and record discharge temperature	•	•	•	•	•	•
SE	Enclosure Filters	Check condition, clean if required	•	•	•	•	•	•
	Scavenge oil system	Check operation	•	•	•	•	•	•
М	Controller	Check fault history		•	•	•	•	• .
SERVICE B	Controller	Check for any service requirements		•	•	•	•	•
ER E	Oil System	Check oil level and top up if required		•	•	•	•	•
S	Aftercooler/Oil Cooler	Check condition, clean if required		•	•	•	•	•
	Oil Filter	Renew oil filter element			•	•	•	•
	Air Filter	Renew air filter element			•	•	•	•
	Oil System	Renew oil (Mineral or Foodgrade)			•	•	•	•
	Oil System <sup>5</sup>	Renew oil (Synthetic) AEON9000				•	•	•
	Dryer Cooling Air Inlet Filter <sup>3</sup>	Renew cooling air inlet filter			•	•	•	•
ပ	Control System	Check operation			•	•	•	•
띨	Blowdown System	Check operation			•	•	•	•
SERVICE C	Electrical Wiring	Check connections and condition			•	•	•	•
S	Controller	Check connections and plugs			•	•	•	•
	Inlet Water Strainer <sup>4</sup>	Check condition, clean if required			•	•	•	•
	Separator Filter	Renew separator filter			•	•	•	•
	Pipe work	Replace Victaulic Couplings			•	•	•	•
	Oil Scavenge System	Clean and check operation			•	•	•	•
	Relief Valve	Functionally test			•	•	•	•
	Oil Scavenge System	Renew oil scavenge tubing				•		•
۵	Minimum Pressure Valve	Renew minimum pressure valve				•		•
띨	Intake Valve	Overhaul intake valve				•		•
SERVICE D	Emergency Stop Button	Test emergency stop button				•		•
S	Motor Drive Coupling Insert	Check condition and renew if required				•		•
	VSD Drive/Starter	Check condition of contacts and renew if required				•		•
	Air End	Renew air end shaft seal						•
	Shaft Seal Oil Return Tube	Renew shaft seal oil return tube						•
	Oil Hoses	Check condition and renew if required					•	•
¥	Control Solenoids	Renew control solenoids					•	•
ADDITIONAL	Drive Belts <sup>3</sup>	Renew drive belts					•	•
	Drive Motor Bearings	Renew drive motor bearings						•
A	Drive Motor AVM's	Check drive motor Anti Vibration Mounts						•
	Air End Discharge Temperature Sensor	Renew temperature sensor						•
	Oil Bypass Element	Renew oil bypass element						•
	Air End AVM's	Check air end Anti Vibration Mounts						•
	Air End	Renew Air End		Pre	dictive - only	y when requ	iired	

<sup>1]</sup> Whichever occurs soonest

Where the compressor is part of an integrated unit, please refer to the separate dryer manual for any dryer related service tasks. Receiver certification beyond the initial period is the customers responsibility.

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals could be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc. Service intervals could be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

<sup>&</sup>lt;sup>2]</sup> Normally undertaken by end user through visual check

<sup>3]</sup> If applicable

<sup>#</sup> Inspection of the pressure vessel in accordance with local guidelines

ı	ı	VANE CMPV01-04 KW SERVI	CE S	CHED	ULE		
			DAILY <sup>2</sup>	WEEKLY2	EVERY 2000 HOURS OR 12 MONTHS	EVERY 4000 HOURS	EVERY 24000 HOURS
	_	Site-Adequate ventilation	•	•	•	•	•
i i	SERVICEA	Site-Ambient temperature within limit	•	•	•	•	•
	2	Site-dust free ambient	•	•	•	•	•
		Check oil level at filler plug/sight glass	•	•	•	•	•
		Check for air leaks		•	•	•	•
		Check for oil leaks		•	•	•	•
£	0 U	Check air intake filter/clean if necessary		•	•	•	•
	2	Check oil temperature		•	•	•	•
į		Check RSU temperature		•	•	•	•
		Clean any external dirt from compressor		•	•	•	•
		Clean any external dirt from motor		•	•	•	•
		Change Separator cartridge			•	•	•
		Change 2000 hour oil			•	•	•
		Change air intake filter			•	•	•
		Check/Torque electrical connections			•	•	•
		Check power on load			•	•	•
4	3	Check power off load			•	•	•
2	SERVICED	Check servo pressure Off load			•	•	•
į		Check motor gland/cables secure			•	•	•
		Check motor for damage			•	•	•
		Check motor / starter for loose connections			•	•	•
		Check motor cables and earth			•	•	•
		Check motor for vibration			•	•	•
		Check oil seal for leakage			•	•	•
ě	¥ 2 3	Grease motor bearings				•	•
2	5	Check starter contactors				•	•
		Change unloader valve seals					•
		Change MPV seals					•
		Change vacuum valve seals					•
Ļ	ų	Change thermal motor					•
7// (0	Ž	Change drive media/key					•
,	N N	Change oil seal					•
OVERLALI SERVICE	2	Change pressure gauge					•
1	Z L	Change motor bearings					•
Ó	)	Full Air End Inspection (internal)					•
		Clean servo filter					•
		Check correct drive rotation					•
		Check motor insulation resistance					•
11 VA	n-:-	hever occurs soonest					

<sup>&</sup>lt;sup>1]</sup> Whichever occurs soonest

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals could be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc. Service intervals could be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

<sup>&</sup>lt;sup>2]</sup> Normally undertaken by end user through visual check

<sup>#</sup> Inspection of the pressure vessel in accordance with local guidelines

S	CROLL S04 & S07D UNITS SERV	/ICE S	CHE	DULE			
		DAILY <sup>2</sup>	EVERY 500 HOURS OR 2 MONTHS	EVERY 2000 HOURS OR 6 MONTHS	G EVERY 5000 HOURS  OR 12 MONTHS	© EVERY 10000 HOURS © OR 24 MONTHS¹	
Complete Scroll Air End	Inspect for excessive noise and vibration	•					
Complete Scroll	Check for air Leaks	•					
Intake Air Filter	Clean and inspect		•				
V-Belts	Inspect and adjust V-Belts		•				
Intake Air Filter	Replace intake air filter			•	•	•	
Cooling	Inspect and clean cooler			•	•	•	
Sirocco Fan	Clean & inspect			•	•	•	
Airend Fin	Clean & inspect				•	•	
Scroll Bearings	Re-grease the bearing				•	•	
Tip Seals & Face Seals	Replace the seals				•	•	

<sup>&</sup>lt;sup>1</sup> Maintenance time intervals are based on operating hours or calendar date, whichever occurs first.

If the compressor is operating at full pressure and is constantly running, reduce the service intervals by 25%

<sup>#</sup> Inspection of the pressure vessel in accordance with local guidelines

SCROLL S06, S08, S11D, S15D UNITS SERVICE SCHEDULE									
		DAILY <sup>2</sup>	EVERY 500 HOURS OR 2 MONTHS	EVERY 2000 HOURS OR 12 MONTHS	BEVERY 5000 HOURS BE OR 24 MONTHS	EVERY 10000 HOURS OR 48 MONTHS	© EVERY 20000 HOURS © OR 8 YEARS¹	© EVERY 15000 HOURS	
Complete Scroll	Inspect for excessive noise and vibration	•							
Complete Scroll	Check for air leaks	•							
Intake Air Filter	Clean and inspect		•						
V-Beltss	Inspect and adjust V-Belts		•						
Intake Air Filter	Replace intake air filter			•	•	•			
Cooling	Inspect and clean cooler			•	•	•			
Cooling Fan & Scroll Fin	Clean & inspect			•	•	•			
Scroll Bearings	Re-grease the bearing				•	•			
Tip Seals & Face Seals	Replace the seals				•	•			
Brushes (7.5 Kw only)	Replace the Drum				•	•			
Scroll Airend	Replace the scroll airend						•	•	

<sup>&</sup>lt;sup>1)</sup> Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. If the compressor is operating at full pressure and is constantly running, reduce the service intervals by 25% For operating conditions where ambient temperature is higher than 77°F or 25°C the maintenance intervals are greatly reduced, please refer to the manual for more information

<sup>&</sup>lt;sup>2</sup> Performed by the end user

<sup>&</sup>lt;sup>2]</sup> Performed by the end user

<sup>#</sup> Inspection of the pressure vessel in accordance with local guidelines

PORTABLES CMP SERIES SERVICE SCHEDULE									
		EACH START UP	FIRST 20 HOURS OF OPERATION	EVERY 100 HOURS OR 6 MONTHS	EVERY 300 HOURS OR 12 MONTHS	EVERY 24 MONTHS			
Compressor	Check safety valve	•	•	•	•	•			
Compressor	Check retaining bolts & nuts (adjust if necessary)		•	•	•	•			
Compressor	Check & clean oil filter		•	•	•	•			
Compressor	Check & clean air filter			•	•	•			
Compressor	Clean oil cooler			•	•	•			
Compressor	Check the 2 belts tension (adjust if necessary)			•	•	•			
Compressor	Drain & replace compressor oil		•	•	•	•			
Compressor	Replace separator cartridge				•	•			
Compressor	Replace air filter				•	•			
Compressor	Replace belts					•			
Engine	Drain & replace engine oil		•	•	•	•			
Engine	Replace engine oil filter			•	•	•			
Engine	Replace engine oil filler gasket				•	•			
Engine	Replace engine air filter				•	•			
Engine	Replace engine fuel filter				•	•			
Engine	Replace engine spark plugs				•	•			

<sup>&</sup>lt;sup>1]</sup> Maintenance time intervals are based on operating hours or calendar date, whichever occurs first.

#### Recommended oils -

The engine oil (2 liter) is included in the service kits. BroomWade only recommends this oil.

 $\label{thm:compressor} The \ compressor \ oil \ that \ is \ recommended \ is \ SCUO2000-5GT. \ Please \ ask \ your \ distributor \ for \ further \ information.$ 

Fuel:- Use automotive gasoline (unleaded)

OIL LUBRICATED PISTON COMPRESSOR SERVICE SCHEDULE							
C-Base, C-Line, C-Advanced, C-Pro, C-Engine series							
	EVERY 50 HOURS	FEVERY 100 HOURS	WEEKLY	FULL MAINTENANCE/ SERVICE			
Clean suction filter element	•	•					
Change oil in oil pump		•					
Drain condensate tank			•	•			
Check oil level - top up if required			•	•			
Replace filter element				•			

#### 

C-SILENCED REFRIGERATION DRYER SERVICE SCHEDULE									
	DAILY2	WEEKLY	EVERY 4 MONTHS	EVERY 12 MONTHS					
Controller	•								
Controller	•								
Condensate drain		•	•	•					
Fins			•	•					
Electrical			•	•					
Refrigerant				•					
Drain				•					
Filtration				•					

#### **COMPRESSOR SERVICE KITS**

SERVICE KITS OIL LUBRICATED SCREW COMPRESSORS										
			EVERY 2000 HOURS OR 12 MONTHS¹	EVERY 4000 HOURS OR 12 MONTHS¹	EVERY 8000 HOURS OR 24 MONTHS'	Overhaul kit Every 5 years or 20.000 hours	HOSE KITS EVERY 12,000 HOURS			
	KA2-KA5	Fixed Speed	CC1089648	CC1089649	CC1089650		CC1093045			
	FM7-11	Fixed Speed		CC1180671	CC1180677	CC1180682	CC11806681			
	FM7-11	Regulated Speed		CC1180672	CC1180678	CC1180682	CC11806681			
	FM15-22	Fixed Speed		CC1180685	CC1180689	CC1180695	CC1180694			
	FM15-22`	Regulated Speed		CC1180686	CC1180690	CC1180695	CC1180694			
	KSA - KSV30			CC1121434	CC1121435	ZS1091974	CC1121436			
	KSA - KSV 37-45			CC1121437	CC1121438	ZS1091974	CC1121439			
	KSA 55 - 75	Fixed Speed		CC1154033	CC1154034	A11929174				
	KSV 55 - 75	Regulated Speed		CC1154035	CC1154036	A11929174				

Only the following lubricants are allowed to be used to comply with BroomWade 5 Years Extended Warranty:

• Mineral lubricant ChampLUBE CC1180019 (5L) - CC1180020 (20L)

SERVICE KITS OIL LUBRICATED VANE COMPRESSORS								
			EVERY 2000 HOURS OR 12 MONTHS¹	EVERY 24000 HOURS				
	CMPV01, CMPV02	Fixed Speed	C-AK0102	C-OK0102				
	CMPV04	Fixed Speed	C-AK04	C-OK04				

Only the following lubricants are allowed to be used: Mineral lubricant ChampLUBE Vane Lubricant CC1180033 (1L)

For belts, hoses, shaft seal kits and all other repair spare parts please consult the relevant parts lists

SERVICE KITS PORTABLE SCREW COMPRESSORS								
	AIR END KIT EVERY 300 HOURS OR 12 MONTHS'	ENGINE KIT EVERY 300 HOURS OR 12 MONTHS¹						
CMP-P10, CMP-P12, CMP-P18	CC1186378	CC1186379						

Only the following lubricants are allowed to be used: Mineral lubricant SCUO2000-5GT

<sup>&</sup>lt;sup>1</sup> Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. BroomWade will not accept any responsibility for changes made to service kit numbers, prior to updating this document.

<sup>&</sup>lt;sup>1</sup> Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. BroomWade will not accept any responsibility for changes made to service kit numbers, prior to updating this document. For belts and all other repair spare parts please consult the relevant parts lists

SERVICE KITS OIL FREE SCROLL COMPRESSORS									
		S04, S06, S08	S07D, S11D, S15D						
300SMB1445	Air Filter (4kW x 1, 6 & 8kW x 2)	x 1	x 2						
300SMB6029	Tip seal kit 2 & 4kW	x 1	x 2						
300SMB6022	Grease 80 grams	Refer to manual	for quantites						
302SIA6003	Kit 6kW Bushing & spring	x 1	x 2						
300SIA6003	Kit 6kW Service kit (includes tip seal, face seal & grease)	x 1	x 2						
301SIA6003	Kit 7kW Service kit (includes tip seal, face seal & grease)	x 1	x 2						
300SMB6031	Grease gun								

#### **SERVICE KITS PISTON COMPRESSORS** C-Base, C-Line, C-Advanced, C-Pro, C-Engine series MODEL RANGES **GASKET KIT** INTAKE FILTER CA3; CL3; CS3 CC55886980 CC91894881 CC55875132 CC55894513 CA4; CP4; CS4 CC92060037 CC97155576 CC55875132 CC55894513 CA5; CL5 CC55898936 CC55894521 CC55893648 CC55893622 CA6; CP6; CS6 CC97241376 CC97159594 CC55898936 CC55894521 CA10; CL10; CP10; CS10 CC55893655 CC55894133 CC55898936 CC55894521 CA15; CP15; CS15 CC55894224 CC55894141 CC55898936 CC55894521 CA28; CL28; CP28 CC97251615 CC91894881 CC55875140 CC97160634 CB-100-CM2 CB-24-CM2 CC55899090 CC55899108 CC55899132 CC97160634 CB-3-CF2 CB-50-CM2 CB-100-CM3 CB-24-WB3 CC55899405 CC55899090 CC55899132 CC55904375 CB-50-CM3 CB-50V-CM3 CB-100-CM25 CB-24-CM25 CC55899090 CC55890079 CC97160634 CB-50-CM25 CC55890087 CB6

Only the following lubricants are allowed to be used

• SAE40 - Viscosity 100

	BROOMWADE CT3	-220 REFRIGERATION DRYER SEI	RVIC	E SC	HEDI	JLE	
			DAILY2	WEEKLY	EVERY 4 MONTHS	EVERY 12 MONTHS	
	Controller	Check POWER ON indicator is lit	•				
	Controller	Check control panel indicators	•				
	Condensate drain	Check condensate drain		•	•	•	
	Fins	Clean condenser fins			•	•	
	Electrical	Check electrical absorption			•	•	
	Refrigerant	Check refrigerant leaks				•	
	Drain	Depressurise the dryer. Replace electronic drainer service unit					
	Filtration	Depressurise the dryer. Replace pre- and post-filter elements				•	

SERVICE PARTS CT DRYERS								
KIT PART NUMBER								
CC2210BEK057	Service unit for electronic drainer	CT3-CT105						
CC2210BEK058	Service unit for electronic drainer	CT130-CT220						
See filter quide for the correct filter elements								

#### ADSORPTION AIR DRYERS BROOMWADE CHA-DRY SERVICE SCHEDULE Dryer Check POWER ON indicator is illuminated Dryer Check STATUS / FAULT indicators located on the controller. Check for air leaks Dryer Check the condition of electrical supply cables and conduits. Dryer Check for cyclic operation. Filtration Check Drain operation Dryer Replace active exhaust silencers Recommended Service A † † † Filtration Replace the inlet and outlet air filters and service drains. Recommended Service B Dryer Replace valves Recommended Service C † † Replace the Desiccant. Recommended Service E Dryer

Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. • Performed by the operator † Essential maintenance - Service personnel only

	KITS FOR (	CHA-DRY 6 - 200
KIT PART NUMBER		
CC1182876	1 year silencer replacement kit 06-36	2 x purge exhaust silencer
CC1182877	1 year silencer replacement kid 75-105	2 x purge exhaust silencer
CC1182878	1 year silencer replacement kid 150-200	2 x purge exhaust silencer
CC1182832	2 year replacement kit 06	4 x replacement control valves
CC1182835	2 year replacement kit 12	2 x replacement non-return valves
CC1182818	2 year replacement kit 24	4 x sealing O-ring
CC1182820	2 year replacement kit 36	2 x nozzle
		2 x purge exhaust silencer
CC1182821	2 year replacement kit 60	4 x replacement control valves
CC1182822	2 year replacement kit 75	2 x replacement non-return valves
CC1182823	2 year replacement kit 105	4 x sealing O-ring
		2 x nozzle
		2 x purge exhaust silencer
CC1182854	2 year replacement kit 150	4 x replacement control valves
CC1182855	2 year replacement kit 200	4 x replacement non-return valves
		4 x sealing O-ring
		2 x nozzle
		2 x purge exhaust silencer
CC1182857	KIT Service CHA-DRY 06/48	1 x 2 year replacement kit 06-36
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 06
CC1182858	KIT Service CHA-DRY 12/48	1 x 2 year replacement kit 06-36
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 12
CC1182859	KIT Service CHA-DRY 24/48	1 x 2 year replacement kit 06-36
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 24
CC1182860	KIT Service CHA-DRY 36/48	1 x 2 year replacement kit 06-36
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 32
CC1182861	KIT Service CHA-DRY 60/48	1 x 2 year replacement kit 60-105
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 60
CC1182862	KIT Service CHA-DRY 75/48	1 x 2 year replacement kit 60-105
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 75
CC1182863	KIT Service CHA-DRY 105/48	1 x 2 year replacement kit 60-105
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 105
CC1182874	KIT Service CHA-DRY 150/48	1 x 2 year replacement kit 150-200
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 150
CC1182875	KIT Service CHA-DRY 200/48	1 x 2 year replacement kit 150-200
	48 months replacement kit	2 x tower tubes including molecular sieve for A-DRY 200

_							
	AD	SORPTION AIR DRYERS BROOMWADE CHB-DRY SERV	VICE S	CHED	ULE		
			DAILY?	EVERY 2000 HOURS OR 3 MONTHS <sup>1</sup>	EVERY 8000 HOURS OR 12 MONTHS	EVERY 16000 HOURS OR 24 MONTHS <sup>1</sup>	EVERY 56000 HOURS OR 48 MONTHS <sup>1</sup>
	Dryer	Check POWER ON indicator is illuminated	•				
	Dryer	Check STATUS / FAULT indicators located on the controller.	•				
	Dryer	Check for air leaks	•				
	Dryer	Check the condition of electrical supply cables and conduits.		•	•	•	•
	Dryer	Check for cyclic operation			•	•	•
	Filtration	Check Drain operation		•	•	•	•
⋖	Dryer	Replace active exhaust silencers Recommended Service A			†	†	†
ω	Filtration	Replace the inlet and outlet air filters and service drains. Recommended Service B			†	†	†
٥	Dryer	Replace valves Recommended Service C				†	Ť
	Dryer	Replace the Desiccant. Recommended Service E					†
ш	Dryer	Clean/Replace Strainers					†
	Dryer	Calibrate Dew-point sensor (optional)			†		

Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. • Performed by the operator † Essential maintenance - Service personnel only

	KITS FOR CHB-DRY 110 - 1000									
	KIT PART NUMBER									
	CC1182775	Silencer kit CHB-DRY 110-250	Silencer service kit for B-DRY 110/150/200/250							
<	CC1182776	Silencer kit CHB-DRY 300-600	Silencer service kit for B-DRY 300/400/600							
	CC1182777	Silencer kit CHB-DRY 800-1000	Silencer service kit for B-DRY 800/1000							
	CC1182893	KIT SERVIS CHB-DRY 110-250/24	Control valves replacement components							
		24 months replacement kit								
	CC1182894	KIT SERVIS CHB-DRY 300-600/24	Check valves replacement components							
٥		24 months replacement kit	Silencer service kit							
	CC1182895	KIT SERVIS CHB-DRY 800-1000/24	Check valves replacement components							
		24 months replacement kit	Silencer service kit							
	CC1182746	KIT SERVIS CHB-DRY 110/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182747	KIT SERVIS CHB-DRY 150/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182748	KIT SERVIS CHB-DRY 200/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182749	KIT SERVIS CHB-DRY 250/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
ш	CC1182750	KIT SERVIS CHB-DRY 300/48	Control valves replacement components							
-		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182751	KIT SERVIS CHB-DRY 400/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182752	KIT SERVIS CHB-DRY 600/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182753	KIT SERVIS CHB-DRY 800/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							
	CC1182774	KIT SERVIS CHB-DRY 1000/48	Control valves replacement components							
		48 months replacement kit	Check valves replacement components Silencer service kit							

#### ADSORPTION AIR DRYERS BROOMWADE CHX-DRY SERVICE SCHEDULE Dryer Check POWER ON indicator is illuminated Check STATUS / FAULT indicators located on the controller. Dryer Dryer Check for air leaks Check the condition of electrical supply cables and conduits. Dryer • Dryer Check for cyclic operation. . Filtration Check Drain operation Dryer Replace active exhaust silencers Recommended Service A † † † Filtration Replace the inlet and outlet air filters and service drains. Recommended Service B † † † Dryer Replace valves Recommended Service C † † Replace the Desiccant. Recommended Service E † Dryer Dryer Clean/Replace Strainers † Calibrate Dew-point sensor (optional) Dryer

<sup>&</sup>lt;sup>11</sup>Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. • Performed by the operator † Essential maintenance - Service personnel only

	KITS FOR CHX-DRY 350 - 1050								
	KIT PART NUMBER								
<	CC1182891	Silencer CHX-DRY 300-1050	Silencer service X-DRY 300-1050						
	CC1182879	KIT Service CHX-DRY 300/24	Control and check valves replacement components						
		24 months replacement kit	Silencer service kit						
	CC1182880	KIT Service CHX-DRY 450/24	Control and check valves replacement components						
		24 months replacement kit	Silencer service kit						
	CC1182881	KIT Service CHX-DRY 600/24	Control and check valves replacement components						
		24 months replacement kit	Silencer service kit						
	CC1182882	KIT Service CHX-DRY 750/24	Control and check valves replacement components						
		24 months replacement kit	Silencer service kit						
	CC1182883	KIT Service CHX-DRY 900/24	Control and check valves replacement components						
		24 months replacement kit	Silencer service kit						
	CC1182884	KIT Service CHX-DRY 1050/24	Control and check valves replacement components						
		24 months replacement kit	Silencer service kit						
	CC1182885	KIT Service CHX-DRY 300/48	Control and check valves replacement components						
		48 months replacement kit	Silencer service kit Adsorbent						
	CC1182886	KIT Service CHX-DRY 450/48	Control and check valves replacement components						
		48 months replacement kit	Silencer service kit Adsorbent						
	CC1182887	KIT Service CHX-DRY 600/48	Control and check valves replacement components						
ш		48 months replacement kit	Silencer service kit Adsorbent						
	CC1182888	KIT Service CHX-DRY 750/48	Control and check valves replacement components						
		48 months replacement kit	Silencer service kit Adsorbent						
	CC1182889	KIT Service CHX-DRY 900/48	Control and check valves replacement components						
		48 months replacement kit	Silencer service kit Adsorbent						
	CC1182890	KIT Service CHX-DRY 1050/48	Control and check valves replacement components						
		48 months replacement kit	Silencer service kit Adsorbent						

	KITS FOR CH-TAC ACTIVAT	ED CARBON TOWERS
KIT PART NUMBER		
CH-TACm 6	CC1189474	Service Kit CH-TACm 6
CH-TACm 12	CC1189475	Service Kit CH-TACm 12
CH-TACm 23	CC1189476	Service Kit CH-TACm 23
CH-TACm 35	CC1189477	Service Kit CH-TACm 35
CH-TACm 56	CC1189478	Service Kit CH-TACm 56
CH-TACm 70	CC1189479	Service Kit CH-TACm 70
CH-TACm 105	CC1189480	Service Kit CH-TACm 105
CH-TAC 110	CC1189481	Service Kit CH-TAC 110
CH-TAC 150	CC1189482	Service Kit CH-TAC 150
CH-TAC 200	CC1189483	Service Kit CH-TAC 200
CH-TAC 250	CC1189484	Service Kit CH-TAC 250
CH-TAC 300	CC1189485	Service Kit CH-TAC 300
CH-TAC 400	CC1189486	Service Kit CH-TAC 400
CH-TAC 600	CC1189487	Service Kit CH-TAC 600
CH-TAC 800	CC1189488	Service Kit CH-TAC 800
CH-TAC 1000	CC1189489	Service Kit CH-TAC 1000
CH-TAC 1200	CC1189490	Service Kit CH-TAC 1200
CH-TAC 1500	CC1189491	Service Kit CH-TAC 1500
CH-TAC 2000	CC1189492	Service Kit CH-TAC 2000
CH-TAC 2500	CC1189493	Service Kit CH-TAC 2500
CH-TAC 3000	CC1189494	Service Kit CH-TAC 3000
CH-TAC 3750	CC1189495	Service Kit CH-TAC 3750
CH-TAC 5000	CC1189496	Service Kit CH-TAC 5000
CH-TAC 6500	CC1189497	Service Kit CH-TAC 6500

		FILTER	GUIDE		
FILTER TYPE	M³/MIN	SIZE	FILTER ID NO	FILTER ELEMENT	ELEMENT NO
CERAMIC PRE-FILTERS 3 I	MICRON				
F 005 P	1	3/8"	223051A	Filter Cartridge F005P	223171
F 007 P	1.3	1/2"	223052A	Filter Cartridge F007P	223172
F 010 P	2	3/4"	223053A	Filter Cartridge F010P	223173
F 018 P	3.3	1"	223054A	Filter Cartridge F018P	223174
F 030 P	5.5	1"	223055A	Filter Cartridge F030P	223175
F 047 P	8.5	1 1/2"	223056A	Filter Cartridge F047P	223176
F 070 P	13	1 1/2"	223057A	Filter Cartridge F070P	223177
F 094 P	16.6	2"	223058A	Filter Cartridge F094P	223178
F 150 P	25	2"	223059A	Filter Cartridge F150P	223179
F 200 P	36	3"	CC1182427	Filter Cartridge F200P	CC1183012
F 240 P	46	3"	223060A	Filter Cartridge F240P	223180
COALESCENT FILTERS 0.	1 MICRON				
= 005 R	1	3/8"	CC1185088	Filter Cartridge F005R	CC1185073
007 R	1.3	1/2"	CC1185089	Filter Cartridge F007R	CC1185074
F 010 R	2	3/4"	CC1185090	Filter Cartridge F010R	CC1185075
018 R	3.3	1"	CC1185091	Filter Cartridge F018R	CC1185076
F 030 R	5.5	1"	CC1185092	Filter Cartridge F030R	CC1185077
F 047 R	8.5	1 1/2"	CC1185093	Filter Cartridge F047R	CC1185078
F 070 R	13	1 1/2"	CC1185094	Filter Cartridge F070R	CC1185079
F 094 R	16.6	2"	CC1185095	Filter Cartridge F094R	CC1185080
F 150 R	25	2"	CC1185096	Filter Cartridge F150R	CC1185081
F 200 R	36	3"	CC1185097	Filter Cartridge F200R	CC1185082
F 240 R	46	3"	CC1185098	Filter Cartridge F240R	CC1185083
COALESCENT FILTERS 0.					
F 005 M	1	3/8"	223061A	Filter Cartridge F005M	223181
F 007 M	1.3	1/2"	223062A	Filter Cartridge F007M	223182
F 010 M	2	3/4"	223063A	Filter Cartridge F010M	223183
F 018 M	3.3	1"	223065A	Filter Cartridge F018M	223184
F 030 M	5.5	1"	223066A	Filter Cartridge F030M	223185
F 047 M	8.5	1 1/2"	223067A	Filter Cartridge F047M	223186
F 070 M	13	1 1/2"	223068A	Filter Cartridge F070M	223187
F 094 M	16.6	2"	223069A	Filter Cartridge F094M	223188
F 150 M	25	2"	223081A	Filter Cartridge F150M	223189
F 200 M	36	3"	CC1182428	Filter Cartridge F200M	CC1183034
F 240 M	46	3"	223064A	Filter Cartridge F240M	223190
COALESCENT FILTERS 0.0		0/01	0000704	F" 0 111 F0050	200404
F 005 S	1	3/8"	223070A	Filter Cartridge F005S	223191
F 007 S	1.3	1/2"	223071A	Filter Cartridge F007S	223192
F 010 S	2	3/4"	223072A	Filter Cartridge F010S	223193
F 018 S	3.3	1"	223073A	Filter Cartridge F018S	223194
F 030 S	5.5	1"	223074A	Filter Cartridge F030S	223195
F 047 S	8.5	1 1/2"	223075A	Filter Cartridge F047S	223196
F 070 S F 094 S	13	1 1/2"	223076A	Filter Cartridge F070S	223197 223198
F 150 S	16.6	2"	223077A 223078A	Filter Cartridge F094S	223198
F 150 S	36			Filter Cartridge F150S	
F 200 S F 240 S	46	2 1/2"	CC1182429 223079A	Filter Cartridge F200S	CC1183035 223200
F 240 S ACTIVATED CARBON FILTI		J	ZZJUI JA	Filter Cartridge F240S	223200
O05 A	ERS 0.005 MICRON	3/8"	223090A	Filter Cartridge F005A	223211
F 005 A	1.3	1/2"	223090A 223091A	Filter Cartridge F007A	223211
= 010 A	2	3/4"	223091A 223092A	Filter Cartridge F010A	223212
= 018 A	3.3	3/4 1"	223092A 223093A	Filter Cartridge F018A	223213
F 030 A	5.5	1"	223093A 223094A	Filter Cartridge F030A	223214
F 030 A F 047 A	8.5	1 1/2"	223094A 223095A	Filter Cartridge F030A  Filter Cartridge F047A	223215
F 047 A	13	1 1/2"	223095A 223096A	Filter Cartridge F070A	223217
F 070 A F 094 A	16.6	2"	223096A 223097A	-	223217
F 150 A	25	2"	223097A 223098A	Filter Cartridge F094A Filter Cartridge F150A	223219
F 200 A	36	3"	CC1182430	Filter Cartridge F150A  Filter Cartridge F200A	CC1183036
- 200 A	46	3"	223099A	Filter Cartridge F240A	223220

FILTER GUIDE										
FILTER TYPE	M³/MIN	SIZE	FILTER ID NO	FILTER ELEMENT	ELEMENT NO					
CONDENSATION SEPARATING FILTERS										
F 005 W	1	3/8"	CC1177720	Filter Cartridge F 005W	CC1188141					
F 007 W	1.3	1/2"	CC1177721	Filter Cartridge F 007W	CC1188142					
F 010 W	2	3/4"	223101A	Filter Cartridge F 010W	CC1183037					
F 030 W	3.3	1"	223102A	Filter Cartridge F 030W	CC1183038					
F 070 W	8.5	1 1/2"	223103A	Filter Cartridge F 070W	CC1183039					
F 094 W	16.6	2"	CC1181853	Filter Cartridge F 094W	CC1183040					
F 150 W	25	2"	223104A	Filter Cartridge F 150W	CC1183041					
F 200 W	36	2 1/2"	CC1182432	Filter Cartridge F 200W	CC1183042					
CH-MDRY MEMBRANE FIL	TERS									
CHM-DRY 3	0.05	1/4"	CC1189577	Membrane CHM-DRY 3	CC1189462					
CHM-DRY 6	0.1	1/4"	CC1189578	Membrane CHM-DRY 6	CC1189463					
CHM-DRY 9	0.15	1/4"	CC1189579	Membrane CHM-DRY 9	CC1189464					
CHM-DRY 12	0.2	1/4"	CC1189580	Membrane CHM-DRY 12	CC1189465					
CHM-DRY 18	0.3	1/2"	CC1189581	Membrane CHM-DRY 18	CC1189466					
CHM-DRY 24	0.4	1/2"	CC1189582	Membrane CHM-DRY 24	CC1189467					
CHM-DRY 32	0.6	1/2"	CC1189583	Membrane CHM-DRY 32	CC1189468					
CHM-DRY 44	0.8	1/2"	CC1189584	Membrane CHM-DRY 44	CC1189469					
CHM-DRY 63	1.05	1/2"	CC1189585	Membrane CHM-DRY 63	CC1189470					
CHM-DRY 90	1.5	1/2"	CC1189586	Membrane CHM-DRY 90	CC1189471					
CHM-DRY 123	2.05	1/2"	CC1189587	Membrane CHM-DRY 123	CC1189472					
CHM-DRY 180	3	1/2"	CC1189588	Membrane CHM-DRY 180	CC1189473					

CHB-AIR BREATING AIR FILTRATON SYSTEMS									
FILTER TYPE	ELEMENT TYPE (FM)	ELEMENT NO	ELEMENT TYPE (F-H2M)	ELEMENT NO	ELEMENT TYPE (F-A2)	ELEMENT NO			
CHB-AIR 76	Filter Cartridge F007M	223182	Filter Cartridge F007H2	CC1189441	Filter Cartridge F007A2	CC1189354			
CHB-AIR 106	Filter Cartridge F010M	223183	Filter Cartridge F010H2	CC1189442	Filter Cartridge F010A2	CC1189434			
CHB-AIR 186	Filter Cartridge F018M	223184	Filter Cartridge F018H2	CC1189443	Filter Cartridge F018A2	CC1189435			
CHB-AIR 306	Filter Cartridge F030M	223185	Filter Cartridge F030H2	CC1189454	Filter Cartridge F030A2	CC1189437			
CHB-AIR 476	Filter Cartridge F047M	223186	Filter Cartridge F047H2	CC1189455	Filter Cartridge F047A2	CC1189438			
CHB-AIR 706	Filter Cartridge F070M	223187	Filter Cartridge F070H2	CC1189456	Filter Cartridge F070A2	CC1189439			

CHB-AIR PLUS PORTABLE	CHB-AIR PLUS PORTABLE BREATING AIR FILTRATON SYSTEMS										
FILTER TYPE	ELEMENT TYPE (FM)	ELEMENT NO	ELEMENT TYPE (F-H2M)	ELEMENT NO	ELEMENT TYPE (F-A2)	ELEMENT NO					
CHB-AIR plus	Filter Cartridge F007M	223182	Filter Cartridge F007H2	CC1189441	Filter Cartridge F007A2	CC1189354					

CH-PP SERIES PAINTING AIR FILTRATION SYSTEMS											
FILTER TYPE	ELEMENT TYPE (FM)	ELEMENT NO	ELEMENT TYPE (F-S)	ELEMENT NO	ELEMENT TYPE (F-A)	ELEMENT NO	ELEMENT TYPE (CKL-PP)	ELEMENT NO			
CH-PP-107							Filter Cartridge F007-CKL-PP	CC1189457			
CH-PP-110							Filter Cartridge F010-CKL-PP	CC1189458			
CH-PP-207	Filter Cartridge F007M	223182					Filter Cartridge F007-CKL-PP	CC1189457			
CH-PP-210	Filter Cartridge F010M	223183					Filter Cartridge F010-CKL-PP	CC1189458			
CH-PP-307	Filter Cartridge F007M	223182	Filter Cartridge F007S	223192			Filter Cartridge F007-CKL-PP	CC1189457			
CH-PP-310	Filter Cartridge F010M	223183	Filter Cartridge F010S	223193			Filter Cartridge F010-CKL-PP	CC1189458			
CH-PP-407	Filter Cartridge F007M	223182	Filter Cartridge F007S	223192	Filter Cartridge F007A	223212					
CH-PP-410	Filter Cartridge F010M	223183	Filter Cartridge F010S	223193	Filter Cartridge F010A	223213					
CH-PP-507	Filter Cartridge F007M	223182	Filter Cartridge F007S	223192							
CH-PP-510	Filter Cartridge F010M	223183	Filter Cartridge F010S	223193							
CH-PP-607	Filter Cartridge F007M	223182	Filter Cartridge F007S	223192							
CH-PP-610	Filter Cartridge F010M	223183	Filter Cartridge F010S	223193							

FILTER ELEMENTS MUST BE REPLACED AT LEAST EVERY 12 MONTHS

#### **BROOMWADE CHNP 3 - 400 NITROGEN GENERATORS SERVICE SCHEDULE** Generator Check the status indicators located on the front panel. System Check the inlet air quality • Generator Check for air leaks Check the pressure gauges during purging for excessive back pressure Generator • Generator Check the condition of the electrical supply cables and conduits • • • • Generator Check oxygen sensor(s) and calibrate if necessary $\Delta$ Δ $\Delta$ $\Delta$ Δ Δ • • Generator Check for cyclic operation † Filtration Replace Exhaust silencer and filter element(s) Recommended Service A † † † Generator Replace Oxygen sensor(s) Recommended Service B † Generator Replace control valves Recommended Service C † † Replace cylinder and solenoid valves Recommended Service D Generator

¹ Maintenance time intervals are based on operating hours or calendar date, whichever occurs first. • Performed by the operator ∆ Essential procedure - Service personnel only ↑ Essential maintenance - Service personnel only

KITS FOR CHNP NITROGEN GENERATORS				
	KIT PART NUMBER			
<	CC1182786	Silencer CHNP 110-250		
٩	CC1182787	Silencer CHNP 300-400		
	CC1182778	CHNP-GEN 05-15/12	Silencer, cartridges	
	CC1182779	CHNP-GEN 20-35/12	Silencer, cartridges	
٥	CC1182780	CHNP-GEN 60-100/12	Silencer, cartridges	
	CC1182781	CHNP-GEN 200/12	Silencer, cartridges	
	CC1182782	CHNP-GEN 300/12	Silencer, cartridges	
	CC1182783	CHNP-GEN 400/12	Silencer, cartridges	
	CC1182789	CHNP-GEN 03/48	Valve, silencers, adsorbent	
	CC1182790	CHNP-GEN 05/48	Valve, silencers, adsorbent	
	CC1182792	CHNP-GEN 10/48	Valve, silencers, adsorbent	
	CC1182794	CHNP-GEN 15/48	Valve, silencers, adsorbent	
	CC1182795	CHNP-GEN 20/48	Valve, silencers, adsorbent	
	CC1182797	CHNP-GEN 25/48	Valve, silencers, adsorbent	
	CC1182798	CHNP-GEN 35/48	Valve, silencers, adsorbent	
ш	CC1182800	CHNP-GEN 50/48	Valve, silencers, adsorbent	
	CC1182801	CHNP-GEN 65/48	Valve, silencers, adsorbent	
	CC1182803	CHNP-GEN 100/48	Valve, silencers, adsorbent	
	CC1182804	CHNP-GEN 150/48	Valve, silencers, adsorbent	
	CC1182805	CHNP-GEN 200/48	Valve, silencers, adsorbent	
	CC1182807	CHNP-GEN 250/48	Valve, silencers, adsorbent	
	CC1182808	CHNP-GEN 300/48	Valve, silencers, adsorbent	
	CC1182810	CHNP-GEN 400/48	Valve, silencers, adsorbent	
	TBA	Oxygen Anaylzer 0-1.000 ppm	Service Kit	
	TBA	Oxygen Anaylzer 0-25%	Service Kit	

#### SERVICE KITS FOR LEGACY PRODUCTS

MODEL	BASIC	STANDARD	ADVANCED
KA2-KA5	CC1089648	CC1089649	CC1089650
KA6	CC1089648	CC1125182	CC1125184
KA7 Plus	CC1089652	CC1125190	CC1125192
KSA11-KSA15	CC1089656	CC1089657	CC1089658
KSA18-KSA22	CC1089661	CC1089662	CC1089663
KSA 30	CC1090691	CC1121434	CC1121435
KSA 37	-	CC1121437	CC1121438
KSA55-KSA75	CC1154032	CC1154033	CC1154034
KS97	CC1090695	CC1090696	CC1090697
KSV11-KSV15	CC1089656	CC1089657	CC1089658
KSV18-KSV22	CC1089661	CC1089662	CC1089663
KSV30	CC1090691	CC1121434	CC1121435
KSV37-KSV45	-	CC1121437	CC1121438
KSV55-KSV75	CC1154032	CC1154035	CC1154036
KSB15-KSB22	-	CC1178518	CC1180296
KBV15-KBV22	-	CC1178518	CC1180296

Motos		
Notes		
- <u></u>		

#### SALES CONDITIONS

**SALES CONDITIONS** & PRICES

#### Prices are valid for orders received on or after 1st June 2019

Prices shown are in the currency indicated ex-works (Incoterms 2000) Lonate, Pozzolo, Italy with the following exceptions:

- Vane & Portable Compressors
  - Redditch, UK
- · Spares Parts
- Ghent, Belgium
- Scroll Oil-Free Compressors
  - Simmern, Germany

In the case of a discrepancy in price, the BroomWade system is the system of record containing the correct price.

Individual quotations and orders are subject to the standard terms and conditions.

The products contained within the price list are manufactured in compliance with EU directives and other national standards.

BroomWade reserve the right to make changes to the design and execution and accept no liability for errors or misprints.

BroomWade reserves the right to modify these prices at any time providing 30 days written notification.

Technical details in price book are for reference only and subject to change. For full technical details and in case of discrepancy the technical data sheets contain the correct information.

#### Contact

sales@broomwade.com for sales requests, enquiries & quotations

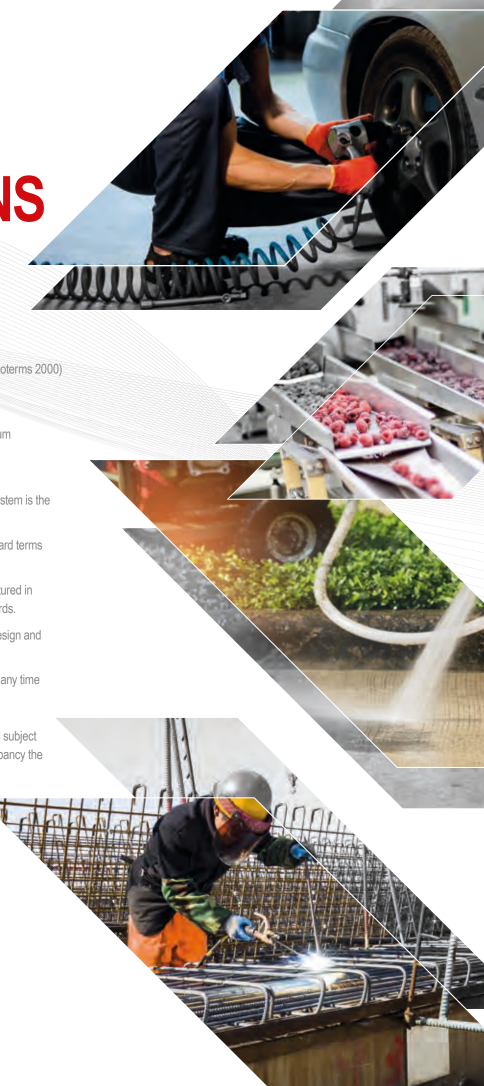
service@broomwade.com for all aftermarket requests

orders@broomwade.com for orders

customerfeedback@broomwade.com customer feedback

Website: www.broomwade.com





Notes	

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#### **COMPRESSED AIR SOLUTIONS**





#### YOUR COMPRESSED AIR PARTNER



BroomWade's piston compressor range is designed to cover all the possible professional uses of compressed air. Our piston compressors come in various forms and sizes, providing a truly complete range of choices.

BroomWade stationary rotary screw compressors, both fixed and variable speed drive, are the answer to the needs of small and medium-sized companies.



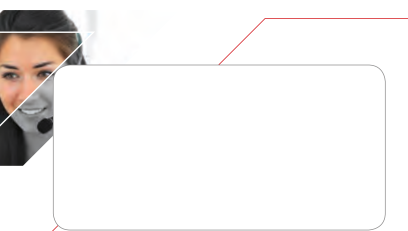


A modern production system and process demands increased levels of air quality.

Our complete Air Treatment Range ensures product quality and efficient operation.



BroomWade also design and manufacture an enviable range of Rotary Scroll, Rotary Vane and Portable Rotary Screw compressors. All designed to provide efficiency and reliability in the most demanding applications and conditions, these compressors set new standards.



#### www.broomwade.com

For additional information please contact your local representative. Specifications subject to change without notice.

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