

PISTON COMPRESSORS

SINGLE-PHASE / FOR HOBBY USE

When using a generator for single-phase compressors – please contact the supplier for technical data.

When using a cable reel, a minimum of 2.5 mm2 of cable is required and the cable must be fully unrolled.

Single-phase compressors – oil-free

Model	100/5 - 230 V	100/5 - 12/24 V
Motor (kW/HP)	0,37/0,5	0,5 - 270 W, 17 A/H.
Piston displacem. (l/min.)	100	50/100
Free air delivered (l/min.)	50	25/50
Max. pressure (bar)	8	8
Cylinders	1	1
RPM	2800	1500/3000
Receiver (l)	5	5
Portable	Ja	Ja
WxDxH (cm)	40x16x42	40x16x42
Weight (kg)	10	10
Pressure switch	4014-40	4014-40
Complete air filter	4014-37	4014-37
Art.no.	4014	4016
€	260	490

Note: 4016 is for 24/12 volts.



Single-phase compressor

Model	235/24
Motor (kW/HP)	1,5/2
Piston displacem. (l/min.)	235
Free air delivery (l/min.)	160
Max. pressure (bar)	8
Cylinders	1
RPM	2800
Receiver (l)	24
Portable	Ja
WxDxH (cm)	60x33x64
Weight (kg)	25
Pressure switch	4014/40
Complete air filter	260148
Oil	400464 /0,3L
Art.no.	HF23524
€	179

NB: Hobby. Improved wheels.



Single-phase compressor

Model	250/10
Motor (kW/HP)	1,5/2
Piston displacem. (l/min.)	235
Free air delivery (l/min.)	160
Max. pressure (bar)	8
Cylinders	1
RPM	2800
Receiver (l)	10
Portable	Ja
WxDxH (cm)	39x34x66
Weight (kg)	28
Pressure switch	400021
Complete air filter	260030
Oil	400464
Art.no.	HF25010
€	245



Single-phase compressor

Model	270/40
Motor (kW/HP)	1,8/2,5
Piston displacem. (l/min.)	270
Free air delivery (l/min.)	192
Max. pressure (bar)	9
Cylinders	1
RPM	1400
Receiver (litr.)	36
Portable	Ja
WxDxH (cm)	73x40x68
Weight (kg)	45
Pressostat	270-9231
Complete air filter	270-7310
Oil	400464/0,45 ltr.
Art.no.	PN27040
€	560

Cast iron Cylinders. For professional use.

Single-phase compressor - hand truck model

Model	270/25
Motor (kW/HP)	1,8/2,5
Piston displacem. (l/min.)	270
Free air delivery (l/min.)	192
Max. pressure (bar)	10
Cylinders	1
RPM	1450
Receiver (litr.)	25
Portable	Ja
WxDxH (cm)	43x69x79
Weight (kg)	43
Pressure switch	400021
Complete air filter	270-7310
Oil	400464 /0,45L
Art.no.	PN32025-m1
€	850

Improved, puncture proof wheels.
Top plate is optional.



Single-phase compressor - construction site model

Model	320/24
Motor (kW/HP)	1,8/2,5
Piston displacem. (l/min.)	270
Free air delivery (l/min.)	192
Max. pressure (bar)	10
Cylinders	1
RPM	1450
Receiver	24
Portable	Ja
WxDxH (cm)	86x61,5x69
Weight (kg)	50
Pressure switch	400021
Complete air filter	270-7310
Oil	400464/0,45 ltr.
Art.no.	HN32024-m1
€	980

Improved, puncture proof wheels.



PISTON COMPRESSORS

SINGLE-PHASE / LOW NOISE LEVEL / OIL-FREE

Single-phase compressor - Silent 40 dB(A)

Model	Silent Air 0,5
Motor (kW/HP)	0,37/0,5
Piston displacem. (l/min.)	50
Free air delivery (l/min.)	38
Max. pressure (bar)	8
Cylinders	1
RPM	2800
Receiver (l)	10
Portable	Ja
WxDxH (cm)	30x30x40
Weight (kg)	25
Pressure swich	4005-C0340
Complete air filter	4005-C1794
Oil	400469
Art.no.	4005
€	820

NB: 40 dB(A).



Dental single-phase compressor – Oil-free - Silent 56 dB(A)

Model	160/24
Motor (kW/HP)	1,1/1,5
Stroke vulumen (l/min.)	160
Effective pfm. (l / min.)	115
Max. pressure (bar)	8
Cylinders	1
RPM	1400
Receiver (l)	24
Portable	No
WxDxH (cm)	58x50x75
Weight (kg)	55
Pressure switch	400021
Desiccant dryer	No
Art.no.	DC160
€	1.750

NB: 56 dB(A).



Dental Single Phase - Oil free Desiccant dryer - Silent 56 (A)

Model	160/24
Motor (kW/HP)	1,1/1,5
Piston displacem. (l/min.)	160
Free air delivery (l/min.)	115
Max. pressure (bar)	8
Cylindre	1
RPM	1400
Receiver (l)	24
Portable	Nej
WxDxH (cm)	67x50x75
Weight (kg)	68
Pressure switch	400021
Desiccant dryer	Yes
Art.no.	DC160-A
€	2.250

Larger models available on request



PISTON COMPRESSORS

SINGLE-PHASE / THREE-PHASE / MOBILE

RENO compressed air is a series of piston compressors for the professional and cost conscious users that require a reliable product.

Single-phase compressor – Oil-free

Model	160/50
Motor (kW/HK)	1,1/1,5
Piston displacem. (l/min.)	160
Free air delivery (l/min.)	115
Max. pressure (bar)	8
Cylinders	1
RPM	1400
Receiver (l)	50
Portable	Yes and stationary
WxDxH (cm)	75x35x70
Weight (kg)	40
Pressure swich	400021
Art.no. Model on wheels	PF16050-M1
€	920



Three-phase compressor

Model	250/50	250/50
Motor (kW/HK)	1,5/2	1,5/2
Piston displacem. (l/min.)	250	250
Free air delivery (l/min.)	190	190
Max. pressure (bar)	10	10
Cylinders	2 (cast iron)	2 (cast iron)
RPM	920	920
Receiver (l)	50	50
Portable	Ja	Ja
WxDxH (cm)	75x40x77	75x40x77
Compressor block no.	400033	400033
Weight (kg)	55	55
Pressure switch	400666	400666
Complete air filter	450630	450630
Oil	401164/0,5 L	401164/0,5 L
Art.no. (400 volts)	PC25050-M4	PC25050-M1 (230 volt)
€	990	990

Incl. regulator.



Three-phase compressor

Model	400/90
Motor (kW/HK)	2,2/3
Piston displacem. (l/min.)	385
Free air delivery (l/min.)	270
Max. pressure (bar)	10
Cylinders	2 (støbejern)
RPM	890
Receiver (l)	90
Portable	Ja
WxDxH (cm)	100x42x83
Compressor block no.	400034
Weight (kg)	95
Pressure switch	400666
Complete air filter	450630
Oil	401164 / 1 L
Art. no.	PC40090
€	999

Incl. regulator.



PISTON COMPRESSORS

THREE-PHASE / MOBILE / STATIONARY

See table on page 21 in relation to the fuse.

See table on page 23 for statutory requirements to the installation control and container inspection.

Three-phase compressor

Model	500/90
Motor (kW/HP)	3/4
Piston displacem. (l/min.)	500
Free air delivery (l/min.)	380
Max. pressure (bar)	10
Cylinders	2 (cast iron)
RPM	980
Receiver (l)	90
Portable	Yes
WxDxH (cm)	108x45x107
Compressor block no.	400035
Weight (kg)	90
Pressure switch	400667
Complete air filter	450640
Oil	401164 / 1,8 L
Art. no.	PC50090
€	1.290

Incl. regulator.

Three-phase compressor

Model	580/90	650/270
Motor (kW/HP)	4/5,5	4/5,5
Piston displacem. (l/min.)	580	650
Free air delivery (l/min.)	460	500
Max. pressure (bar)	10	10
Cylinders	2 (cast iron)	2 (cast iron)
RPM	1180	1330
Receiver (l)	90	270 1/2" afgang
Portable	Yes	No
WxDxH (cm)	108x45x107	146x52x110
Compressor block no.	400035	400370
Weight (kg)	90	136
Pressure switch	400667	400668
Complete air filter	450640	450640
Oil	401164 1,9 L	401164/1,8 L.
Art. no.	PC58090	PC650270
€	1.390	2.020

Three-phase compressor

Model	700/270	960/270	960/270 YΔ
Motor (kW/HP)	4/5,5	5,5/7,5	5,5/7,5
Star-delta starting	No	No	Yes
Piston displacem. (l/min.)	700	960	960
Free air delivery (l/min.)	530	740	740
Max. pressure (bar)	10	10	10
Cylinders	2 (cast iron)	2 (cast iron)	2 (cast iron)
RPM	980	1150	1150
Receiver (l)	270	270 1/2" afg.	270 1/2" afg.
WxDxH (cm)	146x52x110	149x52x124	149x52x124
Compressor block no.	400036	400036	400038
Weight (kg)	136	157	196
Pressure switch	400668	400668	400020
Complete air filter	450640	450640	450640
Oil	401164/1,4 L	401164 / 1,4 L	401164/1,4 L
Art. no.	PC700270	PC960270	PC960270-s6
€	2.250	2.500	3.000
With Star-delta starting	No	No	Yes



PISTON COMPRESSORS

THREE-PHASE / LIGHT INDUSTRY / STATIONARY / HYDRAULIC

See table on page 21 in relation to the fuse.

See table on page 23 for statutory requirements to the installation control and container inspection.

Three-phase compressor - 10 bar

Model	PC960/90-10 bar	
Motor (kW/HK)	5,5/7,5	
Star-delta starting	No	
Piston displacem. (l/min.)	960	
Free air delivery (l/min.)	740	
Max. pressure (bar)	10	
Cylinders	2 (cast iron)	
RPM	1150	
Receiver (l)	90+90 1/2" departure	
Portable	No	
WxDxH (cm)	113x44x96 113x35x40	
Block no.	400036	
Weight (kg)	155+30	
Pressure switch	400668	
Complete air filter	400645	
Oil	401164 / 1,4 l	
Art. no.	PC96090	
€	2.600/3000 Star-delta	

Three-phase compressor - 15 bar

Model	500/150	700/150
Motor (kW/HK)	3/4	4/5,5
Star-delta starting	No	No
Piston displacem. (l/min.)	500	680
Free air delivery (l/min.)	360	530
Max. pressure (bar)	15*	15*
Cylinders	2 (cast iron)	2 (cast iron)
RPM	980	940
Receiver (l)	150	150
Portable	No	No
WxDxH (cm)	125x43x110	125x43x110
Compressor block no.	400035	400036
Weight (kg)	110	160
Pressure switch	400667	400668
Complete air filter	400640	400645
Oil	401164 / 1,8 L	401164 1,4 L
Art. no.	PC500150	PC700150
€	1.850	2.150

Hydraulic – supplementary plant/stationary

Model	S550	S1050	S1290
Motor (kW/HK)	4/5	5,5/7,5	11/15
Piston displacem. (l/min.)	550	1050	1290
Free air delivery (l/min.)	400	740	1020
Max. pressure (bar)	10	15	15
Cylinders	2	2	3
Compressor block RPM	1000	1100	955
Oil motor RPM	2560	2850	1460
Oil flow l / min.	29	32	38
Oil pressure	70	100	175
Oil Flow Control	Yes	No	No
WxDxH (cm)	55x30x45	90x40x60	100x68x87
Compressor block no.	400172	400038	400497
Weight (kg)	65	84	180
Oil motor	254000	254000	254058
Complete air filter	450630	404645	2057310
Oil	401164/1L	401164/1,45L	401164/2,5L
Art. no.	4078	4074	IN1290S
€	2.400	3.400	4.600

PISTON COMPRESSORS

STATIONARY / MOBILE / PETROL

Petrol - mobile

Model	550/50	550/50
Motor (kW/HP)	3,6/4,8 Honda	3,6/4,8 Honda
Piston displacem. (l/min.)	550	550
Free air delivery (l/min.)	400	400
Max. pressure (bar)	10	10
Cylinders	2	2
RPM	1400	1400
Receiver (l)	50	50
WxDxH (cm)	81x46x83	81x46x83
Compressor block no.	400172	400172
Weight (kg)	66	70
Complete air filter	450630	450630
Oil	401164/1L	401164/1L
Art. no.	PC55050-C3	PC55050-C8
	Manuel start	Electric start
€	2.200	2.600

NB: Electrical starting is excl. battery. Supplementary cost for idle air control valve: (will reduce the RPM)



Petrol - mobile

Model	550/32
Motor (kW/HP)	3,6/4,8 Honda
Piston displacem. (l/min.)	550
Free air delivery (l/min.)	400
Max. pressure (bar)	10
Cylinders	2
RPM	1400
Receiver (l)	32 (2x16)
WxDxH (cm)	81x46x83
Compressor block no.	400172
Weight (kg)	70 kg
Complete air filter	450630
Oil	401164/1L
Art. no.	PC55032-B8
	Manuel start
€	2.400

NB: Electrical starting is excl. battery. Supplementary cost for idle air control valve: (will reduce the RPM)



2 x 16 l. Containers supplied & installed external.

Petrol - stationary

Model	1050/150
Motor (kW/HP)	8/11 Honda
Comments	El start
Piston displacem. (l/min.)	800
Free air delivery (l/min.)	700
Max. pressure (bar)	15
Automatisk	Ja
Cylinders	2
RPM	1100
Receiver (l)	150
WxDxH (cm)	126x46x110
Compressor block no.	400038
Weight (kg)	168
Complete air filter	404645
Oil	401164/1,4L
Art. no.	PC1050150
€	4.600

NB: Electrical starting is excl. battery. Supplementary cost for idle air control valve: Special solution for service vehicles: PC1050 incl. 150 l. extra air receiver – art. no. 4088



PISTON COMPRESSORS

WATERWORKS / INDUSTRY

With a history that goes back 55 years the Danish brand FF represents a series of high quality cast iron piston compressors between 0.5-15 HP at 6-15 bar.

The series is specially designed for industrial users with a relatively large air demand, and where the quality is a crucial factor.

Industrial compressors - JET & Tornado

Model	JET-VR-2,5	Tornado S1-10-40	Tornado S3-10-40
Motor (kW/HK)	0,18/0,25/	0,9/1,2 (1x220 V.)	1,1/1,5 (3x400 V.)
Piston displacem. (l/min.)	32	154	171
Free air delivery (l/min.)	20	110	118
Max. pressure (bar)	6	10	10
Cylinders	1	1	1
RPM	950	2560	2840
Portable	No	No	Yes
Receiver (l)	No	18	40
DB (A) v. M1	60	73	73
WxDxH (cm)	34x18x26	62x510x980	62x510x980
Weight (kg)	9	42	42
Pressure switch	No	FF94704	FF31978
Complete air filter	FF62002	FF62002	FF62002
Oil	FF40321	FF32959	FF40321
Art. no.	FF92304	FF96754	FF96756
€	950	1.800	1.900



Industrial compressors - Euros

Model	480/90	705/90
Motor (kW/HK)	3/4	4/5,5/
Piston displacem. (l/min.)	470	680
Free air delivery (l/min.)	350	530
Max. pressure (bar)	10	10
Cylinders	2*	2*
RPM	620	890
Receiver (l)	90	90
Portable	Ja	Ja
WxDxH (cm)	106x40x92	106x40x100
Blok nr.	400481	400481
Weight (kg)	115	125
Pressure switch	400667	400668
Complete air filter	2057310	2057310
Oil	401064/0,8 L	401064/0,8 L
Art. no. Model on wheels	IN48090-m	IN70590-m
€	1.750	1.850
Art. no.	IN48090-s	IN70590-s



Ekstra: Air receiver incl. fittings and connecting hose.
Art. no. 400699 (Horizontal)
Art. no. 400698/4 (Vertical)

Industrial compressor

Model	830/90 *
Motor (kW/HK)	4/5,5
Piston displacem. (l/min.)	730
Free air delivery (l/min.)	590
Max. pressure (bar)	10
Cylinders	2
RPM	580
Receiver (ltr.)	90 + 90 1/2" departure
Portable	nej
WxDxH (cm)	113 x 44 x 96 + 113 x 35 x 40
Compressor block no.	400490
Weight (kg)	155 + 30
Pressure switch	400668
Complete air filter	2057310
Oil	401064/1,0 L
Art. no.	IN83090
€	2.550



Ekstra: Air receiver incl. fittings and connecting hose. Art. no. 400699 (horizontal), Art. no. 400698/4 (vertical).

PISTON COMPRESSORS

STATIONARY / MOBILE

Industrial compressors - Sirocco

Model	830/270	830/500	970/500	970/500 YA
Motor (kW/HP)	4/5,5	4/5,5	5,5/7,5	5,5/7,5
Star-delta starter	No	No	No	Yes
Piston displacem. (l/min.)	730	730	950	950
Free air delivery (l/min.)	590	590	740	740
Max. pressure (bar)	10	10	10	10
Cylinders	2	2	2	2
RPM	580	580	770	770
Receiver (l)	270 1/2 dep.	500 1" dep.	500 1" dep.	500 1"
WxDxH (cm)	150x52x112	195x60x120	195x60x123	195x60x123
Compressor block no.	400490	400490	400490	400490
Weight (kg)	182	245	253	255
Pressure switch	400668	400668	400668	400020
Complete air filter	2057310	2057310	2057310	2057310
Oil	401064/	401064/	401064/	401064/
Art.no.	IN830270	IN830500	IN970500	IN970500-S6A
€	2.750	3.150	3.600	4.200



100% cast iron Compressor block / valves. NB: IN970500 requires 25 A fuses.
Note: IN970500-S6A is incl. star-delta starter. See page 21.

Industrial compressors - Bora

Model	1240/500 YA	1510/500 YA	1020/500 YA	1290/500 YA
Motor (kW/HP)	7,5/10	11/15	7,5/10	11/15
Star-delta starter	Yes	Yes	Yes	Yes
Piston displacem. (l/min.)	1210	1400	1000	1250
Free air delivery (l/min.)	950	1250	790	1020
Max. pressure (bar)	10	10	15	15
Cylinders	3	3	3	3
RPM	1000	1140	820	1020
Receiver (l)	500 1" dep.	500 1" dep.	500 1" dep.	500 1" dep.
WxDxH (cm)	195x67x136	195x67x136	195x67x136	195x67x136
Compressor block no.	400497	400497	400497	400497
Weight (kg)	352	365	352	352
Pressure switch	400020	400020	400020	400020
Complete air filter	2057310	2057310	2057310	2057310
Oil	401064	401064	401064	401064
Art.no.	IN1240500	IN1510500	IN1020500	IN1290500
€	4.800	5.300	5.000	5.500



100% cast iron Compressor block / valves. Incl. star-delta starter.

Industrial compressors - Passat

Model	545/270	720/500
Motor (kW/HP)	4/5,5	5,5/7,5
Star-delta starting	No	No
Piston displacem. (l/min.)	520	710
Free air delivery (l/min.)	410	580
Max. pressure (bar)	15	15
Cylinders	2	2
RPM	850	1160
Receiver (l)	270 1/2" dep.	500 1" dep.
WxDxH (cm)	150x52x112	195x67x136
Compressor block no.	400495	400495
Weight (kg)	194	273
Pressure switch	400668	400668
Complete air filter	2057310	2057310
Oil	401064/1,0 L	401064/1,0 L
Art.no.	IN545270	IN720500
€	2.800	3.600



100% cast iron compressor block / valves.

PISTON COMPRESSORS

SPECIAL PLANTS / SUPPLEMENTARY PLANTS

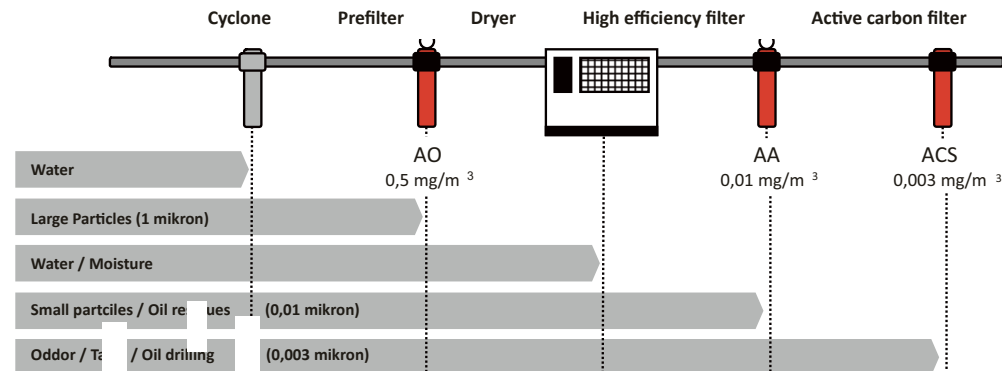
Supplementary plant

Model	S480	S1240	S1510	S1510
Motor (kW/HP)	3/4	5/7,5	11/15	11/15
Star-delta starting	No	No	No	No
Piston displacem. (l/min.)	470	970	1510	1510
Free air delivery (l/min.)	350	740	1250	1250
Max. pressure (bar)	10	10	10	10
Cylinders	2	2	3	3
RPM	620	795	1180	1180
Buffer receiver	Yes	Yes	Yes	Yes
WxDxH (cm)	82x75x74	82x75x74	100x68x87	100x68x87
Compressor block no.	400481	400490	400497	400497
Pressure switch	400667	400668	400668	400668
Complete air filter	2057310	2057310	2057310	2057310
Oil	401064	401064	401064	401064
Art.no.	IN970S	IN970S	IN1240S	IN1510
€	2.400	3.600	4.000	4.500



Optimization of the compressed air quality

- example of compressed air treatment using cyclones, dryers and filters



Recommended loading rate for air Compressors

Type of compressor	Piston compressor Semi-professional	Piston compressor Professional	Piston compressor Light industry	(Receiver mouted) Screw Compressor Industry	Screw Compressor Industry
Loading rate	10-20%	40-50%	50-60%	80-100%	90-100%
Design of the Installation	5-10 x the need	2,0-2,5 x the need	1,7-2,0 x the need	1,1-1,3 x the need	1,0-1,1 x the need
Recommended max. operation per day	≈ 1 Hour	4-6 Hour	6-8 Hour	16-20 Hour	24 Hour
		(one-shift operation)	(two-shift operation)		

SCREW COMPRESSORS

COMPRESSOR INCL. / EXCL. AIR RECEIVER

Screw compressors are ideal for companies with an extensive need for compressed air. Our series includes models mounted on air receivers incl. refrigerated dryers between 5.5 to 15 kW.

The Scroll series is an interesting alternative for the generation of oil-free compressed air. A fixed and an eccentric rotating spiral perform the process of compression without oil.

Scroll compressor – Oil-free, super silent

Model	SL-S 2,2	SL-S 3,7	SL-S 4,5	SL-S 5,5
Motor (kW/HP)	2,2/3	3,7/5	4,5/6	5,5/7,5
Free air del. (l/min.) 8 bar	238	397	405	620
Max. pressure (bar)	8	8	10	8
WxDxH (cm)	91x55x92	91x55x92	91x55x92	91x55x92
Weight (kg)	110	135	150	150
€	Request	Request	Request	Request

Available in several variants - also incl. air receiver.

For more information, please contact our Industry Division.



Screw compressors - Monsun Air C

Model	3/10/270	4/10/270	4/10/90+90
Motor (kW/HP)	3/4	4/5,5	4/5,5
Free air delivery (l/min.)	300	440	440
Max. pressure (bar)	10	10	10
Receiver (l)	270	270	90+90
dB(A) v. M1	59	59	59
WxDxH (cm)	150x48x106	150x48x106	110x48x89 +113x35x40
Weight (kg)	208	208	183
Art. no.	FF98246	FF98276	MA410-90
€	5.300	5.624	5.624

Incl. container. More variants and special brochure available upon request.



Extra air receiver ONLY on model MA410-90



Screw compressors - Monsun Air E.P. Economy

Model	4/10	5,5/10	7,5/10	11/10	15/10
Motor (kW/HP)	4/5,5	5,5/7,5	7,5/10	11/15	15/20
Free air delivery (l/min.) 500	650	950	1450	1960	
Max. pressure (bar)	10	10	10	10	10
Receiver (l)	270	270	270	270	500
WxDxH (cm)	148x58x148	148x58x148	148x58x148	148x58x148	192x67x174
Weight (kg)	280	289	314	337	506
Art. no.	RC410	RC510	RC710	RC11110	RC1510
€	7.600	8.100	8.600	9.900	11.800

Frequency regulation model

Output (l/min.) Min / Max	250/720	320/1006	450/1500	590/1960
Art. no.	RCF510	RCF710	RCF1110	RCF1510
€	Enquire	Enquire	Enquire	Enquire

Also available in a variable-speed drive model in the above mentioned sizes and with a pressure of 7.5, 10, 13 and 15 bar.

In order to obtain an optimal operation it is recommended that the installation is carried out by RENO.



SCREW COMPRESSORS

Screw compressors - Monsun Air

Model	5,5/10	7,5/10	11/10	15/10
Motor (kW/HP)	5,5/7,5	7,5/10	11/15	15/20
Free air delivery (l/min.)	650	950	1500	1960
Max. pressure (bar)	10	10	10	10
WxDxH (mm)	560x720x830	560x720x830	660x980x995	660x980x995
Weight (kg)	170	180	270	290
Art. no.	FF98299	FF98329	FF98359	FF98389
€	6.150	6.500	7.900	8.500

Frequency regulation model

Output (l/min.) Min / max	240/650	350/950	450/1500	590/1960
Art. no.	FF98305	FF98332	FF98363	FF98381
€	Enquire	Enquire	Enquire	Enquire

Also available in a variable-speed drive model in the above-mentioned sizes and with a pressure of 7.5, 10, 13 and 15 bar.

Screw Compressors - Monsun Air

Model	18,5/10	22/10	30/10 - 1	30/10 - 2
Motor (kW/HP)	18,5/25	22/30	30/40	30/40
Free air delivery (l/min.)	2620	3100	4010	4280
Max. pressure (bar)	10	10	10	10
WxDxH (mm)	790x1210x1220	790x1210x1220	790x1210x1220	940x1475x1490
Weight (kg)	480	510	550	680
Art. no.	FF98419	FF98449	FF98483	FF98487
€	10.900	12.000	12.700	17.000

Frequency regulation model

Output (l/min.) Min / max	790/2620	930/3100	1200/4010	1280/4280
Art. no.	FF98411	FF98441	FF98471	FF98491
€	Enquire	Enquire	Enquire	Enquire

Also available in a variable-speed drive model in the above-mentioned sizes and with a pressure of 7.5, 10, 13 and 15 bar.

Screw compressors - Monsun Air

Model	37/10	45/10	55/10
Motor (kW/HP)	37/50	45/60	55/75
Free air delivery (l/min.)	5240	6510	7960
Max. pressure (bar)	10	10	10
WxDxH (mm)	940x1475x1490	-	1100x1500x1508
Weight (kg)	730	830	980
Art. no.	FF98509	FF98539	FF98569
€	Enquire	Enquire	Enquire

Frequency regulation model

Output (l/min.) Min / max	1570/5240	1950/6510	2390/7960
Art. no.	FF98513	FF98543	FF98573
€	Enquire	Enquire	Enquire

Also available in a variable-speed drive model in the above-mentioned sizes and with a pressure of 7.5, 10, 13 and 15 bar.