

DIRECT DRIVE/BELT DRIVE COMPRESSORS

Airstar SP20024 Direct Drive

- Wheel kit and regulator
- Auto start-stop control
- Oil free
- 24 ltr air receiver
- Portable



Airstar 22024 Direct Drive

- Wheel kit and regulator
- Auto start-stop control
- Lubricated
- 24 ltr air receiver
- Portable



Airstar 25050 Direct Drive

- Wheel kit and regulator
- Auto start-stop control
- Lubricated
- 50 ltr air receiver
- Portable



Airstar 350100P Belt Drive

- Single phase 13 amp
- 100 ltr air receiver
- Portable with twin large wheels & swivel wheel
- Low noise
- Fitted with filter regulator



Airstar 400150 Belt Drive

- High output heavy duty compressor (15scfm)
- 150ltr air receiver (cert to EC 87/404)
- Low installation cost
- 3hp single phase/230V



Airstar 600200 Belt Drive

- Slow speed long life
- Large volume receivers (2000ltr)
- Auto stop-start pressure switch control
- Pre-wired starter



Technical Spec.	Airstar SP20024	Airstar 22024	Airstar 25050	Airstar 350100P	Airstar 400150	Airstar 600200
Air Displacement	7 cfm	8.1 cfm	9 cfm	12 cfm	14 cfm	22 cfm
Free Air Delivered	4.7 cfm	5.4 cfm	6.1 cfm	7.9 cfm	9 cfm	15.9 cfm
Motor Output	1.5 hp	2 hp	2.5 hp	3 hp	3 hp	5.5 hp
Max. Pressure	115 psi (8 bar)	115 psi (8 bar)	115 psi (8 bar)	130 psi (9 bar)	130 psi (9 bar)	130 psi (9 bar)
Tank Capacity	24 litres	24 litres	50 litres	100 litres	150 litres	200 litres

OIL LESS & LUBRICATED DIRECT DRIVE COMPRESSORS

Vento



Pole Position 221



Monte Carlo 221



V31450



Monza



Powerpack



Model	Type	Capacity		Pressure		Motor		RCVR L	Voltage RPM	Speed LxWxH mm	Dimensions Kg	Weight
		cfm	L/min	Bar	PSI	KW	HP					
OIL LESS												
Vento OL200	OL	7	200	8	116	1.1	1.5	6	230/50	2850	410x240x390	12
Vento OM231	OL	8.1	230	8	116	1.5	2	6	230/50	2850	410x240x390	16
Vento OM200 - 110v	OL	7	200	8	116	1.1	1.5	6	110/50	2850	410x240x390	16
Vento Profi. Silent	OL	7	200	8	116	1.1	1.5	6	230/50	1450	410x240x390	16
Pole Position OL231	OL	8.1	230	8	116	1.5	2	24	230/50	2850	595x350x600	23
Montecarlo OL231	OL	8.1	230	8	116	1.5	2	50	230/50	2850	820x355x685	36
PowerPack OM231	OL	8.1	230	8	116	1.5	2	6	110/50	2850	550x320x440	17
PowerPack OM231 - 110v	OL	8.1	230	8	116	1.1	1.5	6	230/50	2850	550x320x440	17
LUBRICATED												
Monza 221 Carry Frame	L	7.8	220	8	116	1.1	1.5	2.5	230/50	2850	430x295x465	15.5
Pole Position 221	L	7.8	220	8	116	1.1	1.5	24	230/50	2850	595x350x660	24
Pole Position 221 - 110v	L	7.8	220	8	116	1.1	1.5	24	110/50	2850	595x350x660	24
Pole Position 260	L	10	260	8	116	2	2.5	24	230/50	2850	595x350x660	25
Montecarlo 221	L	7.8	220	8	116	1.1	1.5	50	230/50	2850	820x355x685	36
Montecarlo 260	L	10	260	8	116	2	2.5	50	230/50	2850	820x350x685	37
V31450	L	14.1	400	9	130	2.2	3	50	230/50	2850	880x400x790	58

PROFESSIONAL BELT DRIVE COMPRESSORS

B289100



Available in 3 Phase

B312100



B312100 available in 3 phase
Also available: B31260

B3914150



Available in 3 Phase

B3915200



Available in 3 phase

B4919200



3 Phase

B5924200



3 Phase

Model	Capacity		CAP/FAD		Pressure		Motor		Voltage V	RCVR L	Speed RPM	Dimensions LxWxH mm	Weight Kg
	cfm	L/min	cfm	L/min	Bar	PSI	KW	HP					
B28950	9	255	6.2	175	10	145	1.5	2	230	50	1420	850x355x690	44
B289100	9	255	6.2	175	10	145	1.5	2	230	100	1420	1040x435x835	57
B28960-110P	9	255	6.2	175	10	145	1.5	2	110	60	1420	960x390x770	58
B289100T	9	255	6.2	175	10	145	1.5	2	400	100	1420	1040x435x835	57
B31260P	12	330	7.9	230	10	145	2.2	3	230	60	1420	960x390x770	64
B312100	12	330	7.9	230	10	145	2.2	3	230	100	1420	1040x4335x835	64
B3914150T	15	430	10.1	280	10	145	2.2	3	400	150	1200	1260x400x940	105
B3914150S	15	430	10.1	280	10	145	2.2	3	230	150	1200	1260x400x940	105
B3915200S	15	430	10.1	280	10	145	2.2	3	230	200	1200	1400x450x940	118
B4919200	19	546	13.8	390	10	145	3	4	400	200	1420	1400x450x940	118
B5924200	24	690	17.7	500	10	145	4	5	400	200	1420	1400x495x1010	133

PROFESSIONAL BELT DRIVE COMPRESSORS

B630270



3 Phase

B741270



3 Phase

BX3928270



Duplex unit. Single phase

BV3914270



Available in 3 phase

Model	Capacity		CAP/FAD		Pressure		Motor		Voltage V	RCVR L	Speed RPM	Dimensions LxWxH mm	Weight Kg
	cfm	L/min	cfm	L/min	Bar	PSI	KW	HP					
B630270	30	840	23	650	11	160	5.5	7.5	400	270	1400	1500x520x1060	190
B741270	41	1150	33.9	960	11	160	7.5	10	400	270	1190	1500x520x1130	205
BV3914270	15	430	10.1	280	10	145	2.2	3	230	270V	1200	780x610x1750	136
BX3928270	30	860	20.2	560	10	145	2 x 2.2	2 x 3	230	270	1200	1570x470x1030	215

SILENT BELT DRIVE COMPRESSORS

Silent Belt Drive Compressors

A range of fully featured, professional belt driven compressor assembled into an attractive acoustically engineered cabinet, for a much quieter working environment.



Model	Air Receiver Capacity Lt	Working Pressure		Free Air Delivered		Motor		Voltage	Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	L/min	cfm	KW	HP				
B2800/LN/M2	254	9	130	175	6.2	1.5	2	230	64	750x460x950	83
B2800/LN/T2	254	9	130	175	6.2	1.5	2	400	64	750x460x950	83
B2800/LN/M3	320	9	130	230	7.9	2.2	3	230	64	750x460x950	87
B2800/LN/T3	320	9	130	230	7.9	2.2	3	400	64	750x460x950	87
B4900/LN/4/270	514	10	145	440	15.3	3	4	400	68	1520x640x1520	290
B5900B/LN/5.5	653	10	145	490	17.3	4	5.5	400	68	1100x730x830	205
B6000/LN/7.5	827	11	160	650	23	5.5	7.5	400	68	1100x730x830	230
B7000/LN/10	1150	11	160	960	33.9	7.5	10	400	68	1100x730x830	245
B7000/LN/10/500	1150	11	160	960	33.9	7.5	10	400	68	1900x730x1470	372

ROTARY SCREW COMPRESSORS

SMART

- Energy saving
- Simple design
- Quiet operation
- Better air quality
- Lower maintenance requirements



Model	Air End Type	Working Pressure		Free Air Delivered		Motor		Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	m³/min	cfm	KW	HP			
SMART 0708	BA 51/I	8	116	0.82	28.95	5.5	7.5	69	980X700X805	220
SMART 0710	BA 51/I	10	145	0.73	25.78	5.5	7.5	69	980X700X805	220
SMART 0713	BA 51/I	13	188	0.59	20.83	5.5	7.5	69	980X700X805	220
SMART 0715	BA 51/I	15	217	0.45	15.89	5.5	7.5	69	980X700X805	220
SMART 1008	BA 51/I	8	116	1.24	43.78	7.5	10.0	70	980X700X805	230
SMART 1010	BA 51/I	10	145	1.04	36.72	7.5	10.0	70	980X700X805	230
SMART 1013	BA 51/I	13	188	0.85	30.01	7.5	10.0	70	980X700X805	230
SMART 1015	BA 51/I	15	217	0.67	23.66	7.5	10.0	70	980X700X805	230
SMART 1508	BA 51/I	8	116	1.67	58.97	11.0	15.0	70	980X700X805	240
SMART 1510	BA 51/I	10	145	1.42	50.14	11.0	15.0	70	980X700X805	240
SMART 1513	BA 51/I	13	188	1.19	42.02	11.0	15.0	70	980X700X805	240
SMART 1515	BA 51/I	15	217	1.03	36.37	11.0	15.0	70	980X700X805	240
SMART 2008	BA 51/I	8	116	2.01	70.97	15.0	20.0	71	980X700X805	250
SMART 2010	BA 51/I	10	145	1.83	64.62	15.0	20.0	71	980X700X805	250
SMART 2013	BA 51/I	13	188	1.52	53.67	15.0	20.0	71	980X700X805	250
SMART 2015	BA 51/I	15	217	1.36	48.02	15.0	20.0	71	980X700X805	250
SMART 2108	BA 69/I	8	116	2.32	81.92	15.0	20.0	70	1450x800x1080	400
SMART 2110	BA 69/I	10	145	2.05	72.39	15.0	20.0	70	1450x800x1080	400
SMART 2113	BA 69/I	13	188	1.68	59.32	15.0	20.0	70	1450x800x1080	400
SMART 2508	BA 69/I	8	116	2.89	102.05	18.5	25.0	71	1450x800x1080	410
SMART 2510	BA 69/I	10	145	2.58	91.10	18.5	25.0	71	1450x800x1080	410
SMART 2513	BA 69/I	13	188	2.15	75.92	18.5	25.0	71	1450x800x1080	410
SMART 3008	BA 69/I	8	116	3.32	117.23	22.0	30.0	71	1450x800x1080	420
SMART 3010	BA 69/I	10	145	3.00	105.93	22.0	30.0	71	1450x800x1080	420
SMART 3013	BA 69/I	13	188	2.65	93.57	22.0	30.0	71	1450x800x1080	420

ROTARY SCREW COMPRESSORS

Genesis

- Easy to use
- Self diagnostic
- Extremely quiet
- Compact in size
- Filtered, clean and dry air
- Low maintenance economical operation



Model	Air Receiver Capacity Lt	Working Pressure		Free Air Delivered		Motor		Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	m³/min	cfm	KW	HP			
GE 0708-EF-275	275	8	116	0.82	28.95	5.5	7.5	275	1170x650x1660	375
GE 0710-EF-275	275	10	145	0.73	25.78	5.5	7.5	275	1170x650x1660	375
GE 0713-EF-275	275	13	188	0.59	20.83	5.5	7.5	275	1170x650x1660	385
GE 0715-EF-275	275	15	217	0.45	15.89	5.5	7.5	275	1170x650x1660	385
GE 1008-EF-275	275	8	116	1.24	43.78	7.5	10	275	1170x650x1660	380
GE 1010-EF-275	275	10	145	1.04	36.72	7.5	10	275	1170x650x1660	380
GE 1013-EF-275	275	13	188	0.85	30.01	7.5	10	275	1170x650x1660	400
GE 1015-EF-275	275	15	217	0.65	23.66	7.5	10	275	1170x650x1660	400
GE 1508-EF-275	275	8	116	1.67	58.97	11	15	275	1170x650x1660	400
GE 1510-EF-275	275	10	145	1.42	50.14	11	15	275	1170x650x1660	400
GE 1513-EF-275	275	13	188	1.19	42.02	11	15	275	1170x650x1660	420
GE 1515-EF-275	275	15	217	1.03	36.37	11	15	275	1170x650x1660	420
GE 0708-EF-500	500	8	116	0.82	28.95	5.5	7.5	500	1920x650x1660	430
GE 0710-EF-500	500	10	145	0.73	25.78	5.5	7.5	500	1920x650x1660	430
GE 0713-EF-500	500	13	188	0.59	20.83	5.5	7.5	500	1920x650x1660	480
GE 0715-EF-500	500	15	217	0.45	15.89	5.5	7.5	500	1920x650x1660	480
GE 1008-EF-500	500	8	116	1.24	43.78	7.5	10	500	1920x650x1660	445
GE 1010-EF-500	500	10	145	1.04	36.72	7.5	10	500	1920x650x1660	445
GE 1013-EF-500	500	13	188	0.85	30.01	7.5	10	500	1920x650x1660	495
GE 1015-EF-500	500	15	217	0.65	23.66	7.5	10	500	1920x650x1660	495
GE 1508-EF-500	500	8	116	1.67	58.97	11	15	500	1920x650x1660	462
GE 1510-EF-500	500	10	145	1.42	50.14	11	15	500	1920x650x1660	462
GE 1513-EF-500	500	13	188	1.19	42.02	11	15	500	1920x650x1660	500
GE 1515-EF-500	500	15	217	1.03	36.37	11	15	500	1920x650x1660	500

Zenith

- Lower air temperature
- Reduced service costs
- Longer service intervals
- Designed for continuous operation
- Efficient and economical design
- Lower power consumption
- Quiet operation
- Belt driven
- Highly efficient and patented air end design
- Simple to install and maintain



Model	Air Receiver Capacity Lt	Working Pressure		Free Air Delivered		Motor		Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	m³/min	cfm	KW	HP			
Zenith 03-270	270	8	116	0.28	9.9	2.2	3.0	68	1520x650x1060	185
Zenith 04-270	270	8	116	0.40	14.1	3.0	4.0	72	1520x650x1060	185
Zenith 04-270	270	10	145	0.38	13.4	3.0	4.0	72	1520x650x1060	185
Zenith 05-270	270	8	116	0.58	20.5	4.0	5.5	73	1520x650x1060	185
Zenith 05-270	270	10	145	0.51	18	4.0	5.5	73	1520x650x1060	185
Zenith 07-270	270	8	116	0.88	31	5.5	7.5	73	1520x650x1060	240
Zenith 07-270	270	10	145	0.75	26.5	5.5	7.5	73	1520x650x1060	240
Zenith 10-270	270	8	116	1.30	45.9	7.5	10.0	78	1520x650x1060	240
Zenith 10-270	270	10	145	1.10	38.8	7.5	10.0	78	1520x650x1060	240
Zenith 07-500	500	8	116	0.88	31	5.5	7.5	73	1930x650x1160	300
Zenith 07-500	500	10	145	0.75	26.5	5.5	7.5	73	1930x650x1160	300
Zenith 10-500	500	8	116	1.30	45.9	7.5	10.0	78	1930x650x1160	300
Zenith 10-500	500	10	145	1.10	38.8	7.5	10.0	78	1930x650x1160	300

CLEAN-AIR HYGIENIC COMPRESSORS

Clean-air compressors do not use oil as a lubricant and are therefore perfect for installations where clean compressed air is necessary. For surgeries, laboratories, clean rooms and other applications, Clean-air compressors provide a reliable and efficient source of compressed air to a variety of quality dependant applications.

Available as standard units or with air dryers and optional acoustic cabinets making the Clean-air range the choice of clean air professionals.

100/30S tandem

■ 6 chairs



CS30/7SCE

■ 1 chair



30/7S

■ 1 chair



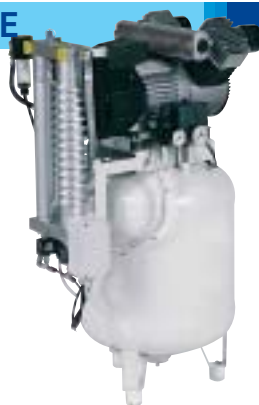
50/15S

■ 3 chairs



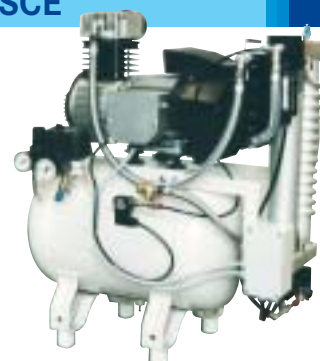
50/15SCE

■ 3 chairs



30/7SCE

■ 1 chair



30/7SCE

■ 6 chairs



CS30/15SCE

■ 3 chairs



Model	Seats	Air Capacity		Air Capacity FAD		Motor		Voltage Volts	Noise Level dB@1m	Receiver Lt
		cfm	Lt/min	cfm	Lt/min	HP	kW			
Clean-air oil free compressors										
30/7S	1	4.5	130	3.7	105	1	0.75	230	75	30
30/15S	2	8.8	250	7.06	200	2	1.5	230	75	30
50/15S	3	8.8	250	7.06	200	2	1.5	230	75	50
100/30S TANDEM	6	17.6	500	14.12	400	2 + 2	1.5 + 1.5	230	77	100
Clean-air oil free compressors with dryer										
30/7SCE	1	4.5	130	3.7	105	1	0.75	230	75	30
30/15SCE	2	8.8	250	7.06	200	2	1.5	230	75	30
50/15SCE	3	8.8	250	7.06	200	2	1.5	230	75	50
100/30SCE TANDEM	6	17.6	500	14.12	400	2 + 2	1.5 + 1.5	230	77	100
Clean-air oil free compressors with dryer										
CS30/7S	1	4.5	130	3.7	105	1	0.75	230	63	30
CS50/15S	2	8.8	250	7.06	200	2	1.5	230	65	30
CS100/30S TANDEM	6	17.6	500	14.12	400	2 + 2	1.5 + 1.5	230	7	100
Clean-air oil free compressors with dryer in acoustic cabinet										
CS30/7SCE	1	4.5	130	3.7	105	1	0.75	230	63	30
CS30/15SCE	3	8.7	250	7.06	200	2	1.5	230	65	30
Clean-air vacuum pump & oil free compressors with dryer in acoustic cabinet										
Aspie-vacuum pump	1	81	2300	-	-	1	0.75	230	67	30
Aspir-comp 30/7SCE		4.5	130	3.7	105	1	0.75	230	67	30
Aspie-vacuum pump	3	124	3500	-	-	2	1.5	230	67	30
Aspir-comp 30/7SCE		8.7	250	7.06	200	2	1.5	230	67	30

AF Series

Single-stage with flanged motor. Max 8 bar.

The ideal compressor for the artisan who needs a reliable unit.

- Die-cast cylinder
- Single phase electric motor
- Minimum maintenance
- Delivered with pressure reducer and wheel set
- Simple to use and easy to move
- Different sizes of air receivers
- Compact, complete and handy
- Automatic start/stop operation



Compressor Type	Max. Working Pressure		Piston Displacement		*Free Air Delivery		Motor Power		Air Receiver	Starter	Voltage
	bar	psi	L/min	cfm	L/min	cfm	kW	hp	L		
AF 15 E 3 M	8	116	217	7.66	156	5.51	1.1	1.5	3	Direct	Single
AF 15 E 10 M	8	116	217	7.66	156	5.51	1.1	1.5	10	Direct	Single
AF 15 E 25 M	8	116	217	7.66	156	5.51	1.1	1.5	24	Direct	Single
AF 15 E 50 M	8	116	217	7.66	156	5.51	1.1	1.5	50	Direct	Single
AF 20 E 100 M	8	116	250	8.82	180	6.35	1.5	2.0	100	Direct	Single
AF 25 E 40 M	8	116	270	9.5	195	6.88	1.8	2.5	2 x 20	Direct	Single

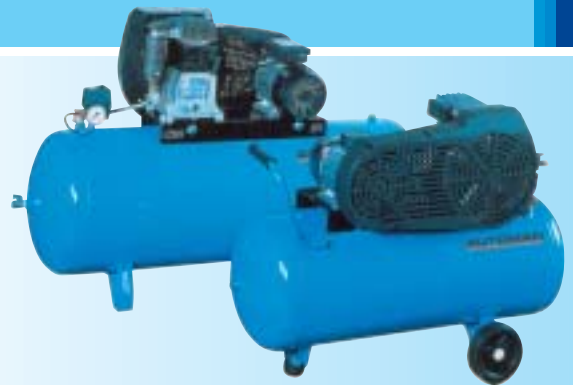
*Maximum pressure

AC Series

Two-stage with belt-drive. Max 10 bar.

These series of compressors match perfectly the needs of small workshops and garages.

- Die-cast cylinder
- Single and 3-phase electric motors
- Minimum maintenance
- Low rotation speed
- Well dimensioned cooling fan
- Automatic start/stop operation
- 100% safe
- Built for long life operation



Two-stage with belt-drive. Max 12 bar.

The 12 bar variants are also belt driven and particularly reserved for truck workshops and applications requiring more than 10 bar.

- Die-cast cylinder
- 3-phase electric motor (not for 2 hp and single phase)
- Solid built
- Low rotation speed
- Well dimensioned cooling fan
- Automatic operation



Compressor Type	Max. Working Pressure		Piston Displacement		*Free Air Delivery		Motor Power		Air Receiver	Starter	Voltage
	bar	psi	L/min	cfm	L/min	cfm	kW	hp	L		
AC 20 E 100 M/T	10	145	267	9.43	192	6.78	1.5	2.0	100	Direct	Single/three
AC 30 E 100 M/T**	10	145	333	11.75	240	8.47	2.2	3.0	100	Direct	Single/three
AC 30 E 200 M/T	10	145	333	11.75	240	8.47	2.2	3.0	200	Direct	Single/three
AC 40 E 200 T	10	145	483	17.05	348	12.28	2.9	4.0	200	Direct	Three
AC 40 E 300 T	10	145	483	17.05	348	12.28	2.9	4.0	270	Direct	Three
AC 55 E 300 TS	10	145	617	21.78	444	15.67	4.0	5.5	270	▲	Three
AC 55 E 300 T	10	145	617	21.78	444	15.67	4.0	5.5	270	Direct	Three
AC 55 E 500 TS	10	145	617	21.78	444	15.67	4.0	5.5	500	▲	Three
AC 55 E 500 T	10	145	617	21.78	444	15.67	4.0	5.5	500	Direct	Three
AC 75 E 500 T	10	145	1000	35.30	720	25.42	5.5	7.5	500	Direct	Three
AC 75 E 500 TS	10	145	1000	35.30	720	25.42	5.5	7.5	500	▲	Three
AC 100 E 500 T	10	145	1120	39.54	806	28.45	7.5	10.0	500	Direct	Three
AC 100 E 500 TS	10	145	1120	39.54	806	28.45	7.5	10.0	500	▲	Three
AC 40 T 300 T	12	174	383	13.52	276	9.74	2.9	4.5	270	Direct	Three
AC 55 T500 T	12	174	533	18.81	384	13.56	4.0	5.5	500	Direct	Three
AC 75 T500 T	12	174	833	29.40	600	21.18	5.5	7.5	500	Direct	Three
AC 75 T500 TS	12	174	833	29.40	600	21.18	5.5	7.5	500	▲	Three
AC 100 T500 T/TS	12	174	983	34.70	708	24.99	7.5	10.0	500	Direct/▲	Three

▲ Star/Delta starter reduces current peaks when starting-up the compressors * Maximum pressure M/mono: Single phase T: Three phase **: Mobile

GX2-5C

GX 2-5C Pack and full features series. 2.2-5.5 kW / 3.0-7.5 hp oil injected rotary screw compressors.

Atlas Copco screw compressors have always set the standard for reliability and performance in the compressed air industry. With the new GX2-5C, Atlas Copco brings the power and reliability of an industrial screw compressor to small industry. Traditionally, light industry has had to settle for inefficient and noisy piston compressors. The new GX2-5C delivers silent power and simple reliability. The advanced sound dampening of these units insures silent power. The sound level of the complete package is only 61 to 64 dB(A). Simple reliability is insured as Atlas Copco screw compressors are suitable for 100% continuous duty. Additionally, the number of components has been kept to a minimum so simplicity is designed in from the start.

- Delivered with all the components required for a complete installation
- Designed to be as compact as possible
- Receiver mounted and prepiped
- All air connections have been optimized to minimise pressure drop and reduces the potential for air leaks



Compressor Type	Working Pressure		Capacity FAD			Motor Power		Noise Level	Weight(*)
	bar(e)	psig	l/s	m³/h	cfm	kW	hp	dB(A)	kg
GX2	10	145	4.0	14.4	8.5	2.2	3.0	61	165
GX3	10	145	5.3	19.1	11.2	3.0	4.0	61	165
GX4	10	145	7.8	28.2	16.6	4.0	5.5	62	165
GX5	10	145	10.0	36.0	21.2	5.5	7.5	64	165

GX5-11

GX 5-11 Pack and full features series. 5.5-11 kW / 7.5-15 hp oil injected rotary screw compressors.

The GX5-11 series incorporate proven Atlas Copco industrial rotary technology, providing optimum performance, high reliability, long lifetime and reduced maintenance requirements. Total integration of refrigerant dryer, compressed air filters and air tank results in a complete compressed air system, including all connections and outlet valve, in less than 1m². Combined with the low noise levels, down to 66db(A), it makes the GX the perfect compressed air solution for workshops and light industry.

Flexibility in design, covers every type of installation:

Full Feature Variant (FF): including an integrated refrigerant dryer, ensuring clean and dry air at all times

Pack variant (P): offering all the benefits of the Full Feature, but excluding the air treatment equipment

Both variants are available as tank-mounted and floor-mounted model

- High reliability
- More air for less power
- Simple and low cost maintenance
- Compact - complete - easy to install
- Clean and dry air
- Quiet operation



Compressor Type	Max Working Pressure in Air Receiver				Capacity FAD			Motor Power		Air Receiver	Noise Level dB(A)		Weight kg		
	Pack		Full Feature		l/s	m³/h	cfm	kW	hp		l	Pack	Full Feature	Pack	Full Feature
	bar(e)	psig	bar(e)	psig											
GX 5 - 7.5	7.5	109	7.25	105	13.2	47.5	28.0								
GX 5 - 10	10.0	145	9.75	141	10.1	36.4	21.4	5.5	7.5	270	67	66	240	270	
GX 5 - 13	13.0	189	12.75	185	7.2	25.9	15.3								
GX 7 - 7.5	7.5	109	7.25	105	19.6	70.6	41.5								
GX 7 - 10	10.0	145	9.75	141	15.7	56.5	33.3	7.5	10.0	270	70	69	250	280	
GX 7 - 13	13.0	189	12.75	185	12.6	45.4	26.7								
GX 11 - 7.5	7.5	109	7.25	105	26.6	95.8	56.4								
GX 11 - 10	10.0	145	9.75	141	23.1	83.2	48.9	11.0	15.0	270	71	70	265	300	
GX 11 - 13	13.0	189	12.75	185	17.0	61.2	36.0								

GX 15-22

GX 15-22 Pack and full feature series, 15-22 kW / 20-30 hp oil injected rotary compressors

High reliability

- Industrial compressor technology
- High quality in design, components and manufacturing
- Complete compressed air system factory tested

More air for less power

- Energy saving control
- High efficiency rotary compressor element and electric motor
- Compact design

Compact and complete

- Low pressure drops
- Less chance for leakages
- No installation costs

Clean and dry air

- Save on operational costs by protecting downstream equipment and end products
- Protect the environment with integrated refrigerant dryer and filters

Simple and low cost maintenance

- No wearing parts
- Longer service intervals
- Easy access through front door and removable side panels



Compressor Type	Max Working Pressure in Air Receiver				Capacity FAD ⁽¹⁾			Motor Power		Air Receiver	Noise Level ⁽²⁾	Weight ⁽³⁾	
	Pack		Full Feature		l/s	m ³ /h	cfm	kW	hp	l	dB(A)	Pack	Full Feature
	bar(e)	psig	bar(e)	psig									
GX 15 - 7.5	7.5	109	7.25	105	44.5	160.2	94.3						
GX 15 - 10	10.0	145	9.75	141	36.5	131.4	77.3	15	20	500	72	380	450
GX 15 - 13	13.0	189	12.75	185	30.4	109.4	64.4						
GX 18 - 7.5	7.5	109	7.25	105	52.8	190.1	111.9						
GX 18 - 10	10.0	145	9.75	141	44.0	158.4	93.2	18	25	500	73	380	450
GX 18 - 13	13.0	189	12.75	185	37.9	136.4	80.3						
GX 22 - 7.5	7.5	109	7.25	105	61.9	222.8	131.2						
GX 22 - 10	10.0	145	9.75	141	52.4	188.6	110.0	22	30	500	74	380	450
GX 22 - 13	13.0	189	12.75	185	45.6	164.2	96.6						

(1) Unit performance measured according to ISO 1217, ED. 3 Annex C-1996

(2) Mean noise level measured according to Pneurop/Cagi PN8NTC2 test code, tolerance 2 dB(A)

(3) With air receiver of 500 litres

TURBINE AND DIAPHRAGM COMPRESSORS

Multispray

- High performance, low noise turbine
- Variable output
- Effective and efficient system for small industrial users
- Suitable for applying the majority of modern materials
- Heavy duty electric 800 watt motor
- HVLP spray gun fitted with 1.3m nozzle
- Robust metal body
- 3m hose and two spare air filters
- Other nozzle sizes available



PMR80 Multispray with Back Tainer

- Comes with gravity feed spray gun
- Specification and technical data as Multispray model



Aristospray

- Heavy duty three-stage turbine sprayer
- No need for a compressor
- Eliminates overspray - up to 40% saving on materials
- Can be used anywhere there is an electrical supply
- 240v and 110v versions are available
- Accuspray HVLP spray gun
- Able to spray most types of coatings
- Lacquers, wood stains, cellulose, acrylics, synthetics, polyurethane enamels, oil base, undercoats, primers, varnish and many more
- 1500W motor
- 8 metre hose



C45D

- Diaphragm compressor kit
- Complete spray outfit for varnish, acrylic, metallic, cellulose and other fine finish spraying applications
- High quality low pressure spray gun
- Fitted with separate on/off switch
- 2.5m air hose



C45DC

- Diaphragm compressor only
- Ideal for airbrush operation

Technical Spec.	Multispray	Multispray/Back Tainer	Aristospray	C45D	C45DC
Air Displacement	—	—	—	—	—
Free Air Delivered (FAD)	56 cfm (535 - 1850 ltr/min)	56 cfm (535 - 1850 ltr/min)	95.3 cfm (2670 ltr/min)	2.2 cfm (62 ltr/min)	2.2 cfm (62 ltr/min)
Motor Output	800 watt	800 watt	1500 watt	0.20 hp	0.20 hp
Max. Pressure	—	—	—	51-58 psi (3.5-4 bar)	51-58 psi (3.5-4 bar)
Speed	13,200 rpm	—	20,822 rpm	—	—
Tank Capacity	—	—	—	—	—
Weight	5 kg	—	8 kg	5 kg	5 kg
Dimensions mm (WxLxH)	330 x 355 x 330	330 x 355 x 635	220 x 300 x 310	130 x 235 x 225	130 x 235 x 225