

A217

AIR COMPRESSORS and ACCESSORIES



AEG
perfekt in form und funktion

Oil free air compressors



Oil free air compressors range designed for D.I.Y. enthusiasts. Compressors without air tanks and also compressors with tanks from 6 - 25 and 50 litres for a more intensive use, but all without maintenance requirements. Thanks to the compact and safe constructional design and to the reduced weight, these compressors can be easily used and transported anywhere by anybody. They are complete with a pressure reducer and electrical lead with plug ready for immediate use. The housing in shock proof material safeguards the user from exposure to the internal rotating components and hot surfaces.

Oil lube air compressors



Oil lube air compressors are models designed for professionals. Oil lubricated, direct driven compressors with one or two self-ventilated cylinders achieved by the fan, which is directly keyed onto the motor axis. Built in compliance with the strictest International standards, these compressors meet many different requirements and can be used by craftsmen, painters, carpenters, plumbers, builders etc... They are functionally self-sufficient, all equipped with pressure reducer, ergonomic handle, on-off switch, universal air outlet, safety valve, pressure regulator, solid shock absorber feet, rubber wheels.

Belt driven air compressors



The belt-drive range from 3 HP to 10 HP is designed and manufactured using the most modern technology. The main characteristics of this range are:

- balanced size of the pump, electric motor and air receiver
- oversized air flow for improved cooling
- air receivers from 50 to 500 lt., horizontal or vertical
- oil spy level for easy monitoring
- synthetic oil which guarantees long life of the moving parts
- air receivers painted with epoxy powder at 200° C which is resistant to wear
- low number of revolutions of the pumping unit.

Silent piston air compressors



The Silent series is a range of piston-driven sound-proofed compressors from 4 HP up to 10 HP and is the result of experience and research together with an innovative and functional design. The main technical features of these machines are:

- synoptic electro-mechanical control panel with start button, emergency button, hour meter and spy lights
- automatic control of the electrical current draw by electric motor
- supplementary ventilation system with remote control by a thermostatic probe
- anti-vibration feet with 4 fixed points
- cooling radiator
- refrigeration cycle dryer with electronic panel as a standard for the control and maintenance of the dew point, timing of the condensate discharge and display of the operating conditions of the machine.

Rotary screw air compressors



The range of rotary screw compressors from 3 to 50 HP. Design for a specific project aimed at ensuring simplicity of use, total reliability and high quality of air delivered. The integrated solution of the air end and the concept of a modular configuration complete and allow compact installations. Ready for use with simple and low maintenance, thanks also to the rational arrangement of the top quality components used. Rotary screw compressors are the concrete solution for users of compressed air who want an impressive yet compact machine.

Accessories



The range of accessories offers quality products chosen to meet the different market requirements. Here you will find pipe fittings, quick release couplings, pipes, gauges, filters, reducers, lubricators and any other accessory required to complete your compressed air system, together with a wide range of pneumatic tools for professional and D.I.Y. activities. Most of the accessories are available in the blister packs, complete with product description and bar code, ideal for vertical display racks.

OL2/05 24V

General features

- Cordless
- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Battery
- Battery charger



Battery charging time: 45 min.
Battery: 24V/2AH

CE

Type	Cod.	Barcode					LxPxH			
24V/2AH			ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW
OL2/05 24V	1129990658	8020119101131	2	40	1.4	2,4	8	116	0,3	240

OL0/15

General features

- Ergonomic handle
 - On-off switch
 - Universal air outlet
 - Safety valve
 - 2 pressure gauges
 - Pressure regulator
 - Light weight



CE

Type	Cod.	Barcode					LxPxH							
230/50/1			ℓ	ℓ/min	CFM	m^3/h	bar	psi	HP	kW	cm in	kg lb	$\begin{matrix} \swarrow & \searrow \\ \text{LxPxH} \\ \text{mm} \end{matrix}$	Q.ty
OLO/15	1129110148	802119095232	-	160	5.7	9,6	8	116	1,5	1,1	32x22x33 12.59x8,66x12.99	5 11.02	120x80x170	60

OL6/1100

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Shroud for a complete fully protection
- Solid shock absorber feet
- 6 L tank



CE

Type	Cod.	Barcode					LxPxH			
230/50/1			ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW
OL6/1100	1129100586	8020119133767	6	40	1,4	2,4	8	116	0,4	300

OL24/15

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Solid shock absorber feet
- 24 L tank



CE

Type	Cod.	Barcode	ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	cm in	kg lb	LxPxH mm	Q.ty
230/50/1														
OL24/15	1129110149	8020119101162	24	160	5.7	9,6	8	116	1,5	1,1	41x41x46 16.14x16.14x18.11	16 35.27	126x85x185	21

OL50/15

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Solid shock absorber feet
- Rubber wheels
- 50 L tank



CE

Type	Cod.	Barcode	l/min	CFM	m³/h	bar	psi	HP	kW	LxPxH	cm in	kg lb	LxPxH mm	Q.ty
230/50/1														
OL50/15	1129110150	8020119101179	50	160	5.7	9,6	8	116	1,5	1,1	51x45x68 20.07x17.71x26.77	24 52.91	136x80x212	12

OL50/3

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Solid shock absorber feet
- Rubber wheels
- 50 L tank



CE

Type	Cod.	Barcode	●	●	●	●	LxPxH	●	●	●
230/50/1			ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW
OL50/3	1121360455	8020119122631	50	320	11.4	19,2	8	116	3	2,2
F6000/50 V	1121360482	8020119136980	50	320	11.4	19,2	8	116	3	2,2

80x42x70
31.49x16.53x27.55

430x470x990
16.9x18.5x39.9

25
55.11

26
57.3

138x80x212

138x80x212

Q.ty
12

L24/2

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Solid shock absorber feet
- Rubber wheels
- 24 L tank



CE

Type	Cod.	Barcode					LxPxH					
230/50/1			ℓ	ℓ /min	CFM	m³/h	bar	psi	HP	kW	cm in	kg lb
L24/2	1129110151	8020119101148	24	170	6	10,3	8	116	2	1,5	61x37x61 24.01x14.56x24.01	24 52.91

L50/2

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- Safety valve
- 2 pressure gauges
- Pressure regulator
- Solid shock absorber feet
- Rubber wheels
- 50 L tank



CE

Type	Cod.	Barcode	ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	cm in	kg lb	LxPxH mm	LxPxH mm	Q.ty
230/50/1															
L50/2	1121160894	8020119101155	50	170	6	10,3	8	116	2	1,5	77x43x68 3.31x16.92x26.77	32 70.54	136x80x212	12	

B50/36 - B100/36

General features

- Ergonomic handle
- On-off switch
- Universal air outlet
- 2 pressure gauges
- Safety valve
- Cast iron 2 cylinder
- Oil lubricated
- Larger oil glass
- Large flywheel
- Rubber wheels



CE

Type	Cod.	Barcode							LxPxH			
230/50/1			ℓ	ℓ/min	CFM	cil./st.	bar	psi	HP	kW	cm in	kg lb
B50/26	1121430915	8020119137031	50	250	8.8	2/1	10	145	2	1,5	110x36x73 43.30x14.17x28.74	50 110,231
B150/26	1121430916	8020119137048	150	250	8.8	2/1	10	145	2	1,5	136x54x106 88 194,007	136x82x212
B50/36	1121480139	8020119101476	50	360	12,74	2/1	10	145	3	2,25	110x36x73 43.30x14.17x28.74	51 112,43
B100/36	1121480407	8020119101483	100	360	12,74	2/1	10	145	3	2,25	110x40x83 43.30x15.74x32.67	62 136,68
Other voltage 50/60 Hz available upon request											mm	Q.ty
											mm	

Other voltage 50/60 Hz available upon request

B150/36 - B200/41

General features

- Ergonomic handle
- 2 air outlets with regulated pressure
- Pressure switch with overload protection
- Pressure regulator
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Larger oil glass
- Swivel wheel
- Rubber wheels



CE

Type	Cod.	Barcode						LxPxH					
230/50/1			ℓ	ℓ/min	CFM	cil./st.	bar	psi	HP	kW	cm in	kg lb	$\lceil \text{LxPxH}$ mm
B150/36	1121480622	8020119101704	150	360	12,74	2/1	10	145	3	2,25	136x54x106 53.54x21.25x41.73	80 176,36	136x54x106
B200/41	1121480884	8020119101490	200	415	14,7	2/1	10	145	3	2,25	146x46x114 57.48x18.11x44.88	109 240,30	146x64x114

Other voltage 50/60 Hz available upon request

B300/41-B300/51-B300/52-B300/59

General features

- Ergonomic handle
- 2 air outlets with regulated pressure
- Pressure switch with overload protection
- Pressure regulator
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Large flywheel
- Swivel wheel
- Rubber wheels



CE

Type	Cod.	Barcode								LxPxH				
			ℓ	ℓ/min	CFM	cil./st. bar	psi	HP	kW	cm in	kg lb	LxPxH mm	Q.ty	
230/50/1														
B300/41	1121480976	8020119101506	270	415	14,7	2/1	10	145	3	2,25	160x56x123 62.99x22.04x48.42	155 341.71	160x56x113	1
400/50/3														
B300/51	1121490843	8020119101711	270	485	17,78	2/1	10	145	4	3	160x56x123 62.99x22.04x48.42	155 341.71	160x56x113	1
B300/52	1121490844	8020119101728	270	525	18,3	2/2	10	145	5,5	4	160x56x123 62.99x22.04x48.42	158 348.33	160x56x113	1
B300/59	1121550500	8020119101735	270	590	21	2/2	10	145	5,5	4	160x56x123 62.99x22.04x48.42	160 352.73	160x56x113	1

Other voltage 50/60 Hz available upon request

B300/67 - B300/80 - B300/85

General features

- Ergonomic handle
- 2 air outlets with regulated pressure
- Pressure switch with overload protection
- Pressure regulator
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Larger oil glass
- Large flywheel
- Swivel wheel
- Rubber wheels



CE

Type	Cod.	Barcode						LxPxH						
400/50/3			ℓ	ℓ/min	CFM	cil./st.	bar	psi	HP	kW	cm in	kg lb	 LxPxH mm	Q.ty
B300/67	1121460655	8020119101513	270	650	23	2/2	10	145	5.5	4	160x56x123 62.99x22.04x48.42	165 363.76	1600x500x1040	1
B300/80	1121460656	8020119101742	270	800	15,9	2/2	10	145	7,5	5,5	160x56x123 62.99x22.04x48.42	166 365.96	1600x500x1040	1
B300/85	1121460663	8020119101759	270	830	29,4	2/2	10	145	7,5	5,5	160x56x123 62.99x22.04x48.42	170 374.78	1600x500x1040	1

Other voltage 50/60 Hz available upon request
14 bar / 203 psi available upon request

BF300/59 - BF500/59

General features

- Pressure switch with overload protection
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Larger oil glass
- Large flywheel
- 2 stage pump head



CE

Type	Cod.	Barcode	ℓ	ℓ/min	CFM	cil./st. bar	psi	HP	kW	LxPxH	kg	LxPxH	Q.ty	
										cm in	lb	mm		
400/50/3														
BF300/59	1121550501	8020119101766	270	590	21	2/2	10	145	5.5	4	160x50x104 62.99x19.68x40.94	160 352.73	160x50x104	1
BF500/59	1121550800	8020119101773	500	590	21	2/2	10	145	5.5	4	197x59x130 77.55x23.22x51.18	225 496.04	197x59x130	1

Other voltage 50/60 Hz available upon request
14 bar / 203 psi available upon request

BF300/67- BF300/85 -BF500/80 BF500/85 -BF500/99

General features

- Pressure switch with overload protection
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Large flywheel
- 2 stage pump head



CE

Type	Cod.	Barcode				cil./st.	bar	psi	HP	kW	LxPxH			
			ℓ	ℓ/min	CFM						cm in	kg lb	mm	Q.ty
400/50/3														
BF300/67	1121520300	8020119066874	270	650	23	2/2	10	145	5,5	4	160x50x104 62.99x19.68x40.94	160 352.73	160x50x104	1
BF300/85	1121520299	8020119055755	270	830	29,3	2/2	10	145	7,5	5,5	160x50x104 62.99x19.68x40.94	165 363.76	160x50x104	1
BF500/80	1121520538	8020119101780	500	800	15,9	2/2	10	145	7,5	5,5	160x59x130 62.99x23.22x51.18	240 529.10	160x59x130	1
BF500/85	1121520746	8020119101797	500	830	29,3	2/2	10	145	7,5	5,5	160x59x130 62.99x23.22x51.18	242 533.51	160x59x130	1
BF500/99	1121530207	8020119102282	500	980	35	2/2	10	145	10	7,5	160x59x130 62.99x23.22x51.18	250 551.15	160x59x130	1

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

BT500/120 - BT500/135

BT500/160 - BT500/170

General features

- Pressure switch with overload protection
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Larger oil glass
- Large flywheel
- 2 stage pump head
- Control box



CE

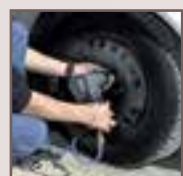
Type	Cod.	Barcode								LxPxH				
400/50/3			ℓ	ℓ/min	CFM	cil./st.	bar	psi	HP	kW	cm in	kg lb		Q.ty
BT500/120	1121550950	8020119101803	500	1100	38,9	2/2	10	145	5,5+5,5	4+4	205x59x117 80.70x23.22x46.06	240 529.10	205x59x117	1
BT500/135	1121620327	8020119101810	500	1350	47,8	2/2	10	145	5,5+5,5	4+4	205x59x117 80.70x23.22x46.06	275 606.27	205x59x117	1
BT500/160	1121620226	8020119101827	500	1600	56,6	2/2	10	145	7,5+7,5	5,5+5,5	205x59x117 80.70x23.22x46.06	285 628.31	205x59x117	1
BT500/170	1121620427	8020119035108	500	1660	58,8	2/2	10	145	7,5+7,5	5,5+5,5	205x59x117 80.70x23.22x46.06	295 650.36	205x59x117	1

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

BT900/160 - BT900/170 - BT900/198

General features

- Pressure switch with overload protection
- Cooling pipes
- Low noise operation
- Cast iron 2 cylinder
- Oil lubricated
- Larger oil glass
- Large flywheel
- 2 stage pump head
- Control box



CE

Type	Cod.	Barcode								LxPxH				
400/50/3			ℓ	ℓ/min	CFM	cil./st.	bar	psi	HP	kW	cm in	kg lb		
BT900/160	1121620948	8020119101841	900	1600	56,6	2/2	10	145	7,5+7,5	5,5+5,5	215x80x160 84.64x31.49x62.99	430 947.98	215x80x160	1
BT900/170	1121620949	8020119101858	900	1660	58,8	2/2	10	145	7,5+7,5	5,5+5,5	215x80x160 84.64x31.49x62.99	445 981.05	215x80x160	1
BT900/198	1121620915	8020119101834	900	1960	70	2/2	10	145	10+10	7,5+7,5	215x80x160 84.64x31.49x62.99	488 1075.85	215x80x160	1

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

BV300/59 - BV300/67

BV300/85 - BV300/99

General features

- Pressure switch with overload protection
- Air outlet
- Cast iron carter
- Low noise operation
- Oil lubricated
- Larger oil glass
- Large flywheel
- 2 stage pump head



CE



Type	Cod.	Barcode							PxH				
400/50/3			ℓ	ℓ/min	CFM	cil./st. bar	psi	HP	kW	cm in	kg lb	LxPxH mm	
BV300/59	1121550502	8020119101919	270	590	21	2/2	10	145	5,5	4	67x185 26.37x72.83	160 352.73	670x670x1850
BV300/67	1121520912	8020119062746	270	650	23	2/2	10	145	5,5	4	67x185 26.37x72.83	180 396.83	670x670x1850
BV300/85	1121520916	8020119101926	270	830	29,3	2/2	10	145	7,5	5,5	67x185 26.37x72.83	200 440.92	670x670x1850
BV300/99	1121520917	8020119072363	270	980	35	2/2	10	145	10	7,5	67x185 26.37x72.83	205 451.94	670x670x1850

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

SI500 - SI600 - SI678

SI988 - SI1250

General features

- Pressure line gauge and hour counter
- Control Panel
- Silent operation
- Metal soundpoof cabinet
- Improved cooling system
- Heavy duty service factor



CE

Type	Cod.	Barcode						LxPxH					
400/50/3			ℓ	ℓ/min	CFM	cil./st. bar	psi	HP	kW	cm in	kg lb	\square LxPxH mm	Q.ty
SI500	1121720109	8020119101933	-	450	16	2/2	10	145	4	83.7x59,2x73,5 32.95x23.30x28.93	125 275.57	864x591x745	1
SI600	1121720110	8020119101940	-	625	22	2/2	10	145	5,5	83.7x59,2x73,5 32.95x23.30x28.93	130 286.60	864x591x745	1
SI678	1121720111	8020119101957	-	650	23	2/2	10	145	5,5	83.7x59,2x73,5 32.95x23.30x28.93	130 286.60	864x591x745	1
SI988	1121720112	8020119101964	-	980	35	2/2	10	145	10	83.7x59,2x73,5 32.95x23.30x28.93	130 286.60	864x591x745	1
SI1250	1121720113	802011901971	-	1080	38	2/2	10	145	10	83.7x59,2x73,5 32.95x23.30x28.93	180 396.83	864x591x745	1

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

SI500/300 - SI600/300 - SI678/300

SI988/300 - SI988/500 - SI1250/500

General features

- Pressure line gauge and hour counter
- Control Panel
- Improved cooling system
- Easy condensation drainage
- Tank with lifting supports
- Silent operation
- Metal soundpoof cabinet
- Improved cooling system
- Heavy duty service factor



CE

Type	Cod.	Barcode						LxPxH						
400/50/3			ℓ	ℓ/min	CFM	cil./st. bar	psi	HP	kW	cm in	kg lb	cm in		
SI500/300	1121720114	8020119101988	270	450	16	2/2	10	145	3	2,25	144x59x122 56.69x23.22x48.03	185 407.85	1612x599x1264	1
SI600/300	1121720115	8020119101995	270	625	22	2/2	10	145	5,5	4	144x59x122 56.69x23.22x48.03	185 407.85	1612x599x1264	1
SI678/300	1121720116	8020119102008	270	650	23	2/2	10	145	5,5	4	144x59x122 56.69x23.22x48.03	185 407.85	1612x599x1264	1
SI988/300	1121720117	8020119102015	270	912	32,3	2/2	10	145	10	7,5	144x59x122 56.69x23.22x48.03	190 418.87	1612x599x1264	1
SI988/500	1121720118	8020119102022	500	980	35	2/2	10	145	10	7,5	200x60x133 78.74x23.62x52.36	230 507.06	2038x600x1357	1
SI1250/500	1121720119	8020119102039	500	1080	38	2/2	10	145	10	7,5	200x60x133 78.74x23.62x52.36	280 617.29	2038x600x1357	1

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

SI500/300 D - SI600/300 D - SI678/300 D

SI988/300 D - SI988/500 D - SI1250/500 D

General features

- Compressed air dryer system
- Pressure line gauge and hour counter
- Control Panel
- Improved cooling system
- Easy condensation drainage
- Tank with lifting supports
- Silent operation
- Metal soundpoof cabinet
- Improved cooling system factor
- Heavy duty service



CE

Type	Cod.	Barcode						LxPxH						
			ℓ	ℓ/min	CFM	cil./st. bar	psi	HP	kW	cm in	kg lb	LxPxH mm	Q.ty	
400/50/3														
SI500/300D	1121720120	8020119102046	270	450	16	2/2	10	145	3	2,25	144x59.2x122 56.69x23.30x48.03	200 440.92	1440x592x1220	1
SI600/300D	1121720121	8020119102053	270	625	22	2/2	10	145	5,5	4	144x59.2x122 56.69x23.30x48.03	200 440.92	1440x592x1220	1
SI678/300D	1121720122	8020119102060	270	650	23	2/2	10	145	5,5	4	144x59.2x122 56.69x23.30x48.03	200 440.92	1440x592x1220	1
SI988/300D	1121720123	8020119102077	270	980	35	2/2	10	145	10	7,5	144x59.2x122 56.69x23.30x48.03	210 462.97	1440x592x1220	1
SI988/500D	1121720124	8020119102084	500	980	35	2/2	10	145	10	7,5	200x60x133 78.74x23.62x52.36	250 551.15	2000x600x1330	1
SI1250/500D	1121720125	8020119102091	500	1080	38	2/2	10	145	10	7,5	200x60x133 78.74x23.62x52.36	300 661.38	2000x600x1330	1

Other voltage 50/60 Hz available upon request - 14 bar / 203 psi available upon request

SC90/30

General features

- Ergonomic handle
- Plastic shroud protects hot and rotating parts
- Double feet with rubber shock absorber
- Large wheels heightens portability
- Super silent operation
- Dashboard with gauge and switch



59 dB(A)



CE



Type	Cod.	Barcode					LxPxH			
230/50/1			ℓ	ℓ/min	CFM	m^3/h	bar	psi	HP	kW
SC90/30	1121720126	8020119102107	90	300	10,6	18	9	130	3	2,25
SC300/30	1121720625	8020119137055	90	300	10,6	18	9	130	3	2,25
SC 300/30 V	1121720626	8020119137062	90	300	10,6	18	9	130	3	2,25
							cm in	kg lb	LxPxH mm	Q.ty
							111,4x400x111,5 4.33x157.48x43.89	84 185.18	110x52x125	1
							160x56x123 63x22x48.4	135	1600x560x1230	1
							670x670x1850 26.4x26x72.8	145	670x670x1850	1

Other voltage 50/60 Hz available upon request

SC1000 - SC1500 - SC2000

General features

- Super silent operation
- Easy to use
- Encapsulated Rotary Screw System
- Electronic panel with safety devices
- Ready to use



CE



Type	Cod.	Barcode						psi	HP	kW					Q.ty
400/50/3			ℓ	ℓ /min	CFM	m^3/h	bar				cm in	kg lb	LxPxH mm	LxPxH mm	
SC1000	1121720127	8020119102114	-	950	33	57	8	116	10	7,5	83,7x59,2x73,5 32.95x23.30x28.93	148 326.28	83,7x59,2x73,5	83,7x59,2x73,5	1
SC1500	1121720128	8020119102121	-	1560	55	93,6	8	116	15	11	83,7x59,2x73,5 32.95x23.30x28.93	232 511.47	83,7x59,2x73,5	83,7x59,2x73,5	1
SC2000	1121720129	8020119102138	-	2010	70,9	120,6	8	116	20	15	83,7x59,2x73,5 32.95x23.30x28.93	280 617.29	83,7x59,2x73,5	83,7x59,2x73,5	1

Other voltage 50/60 Hz available upon request
14 bar / 203 psi available upon request

SC300/1000 - SC300/1500

SC300/2000 - SC500/1500

SC500/2000

General features

- Super silent operation
- Easy to use
- Encapsulated Rotary Screw System
- Electronic panel with safety devices
- Ready to use



CE



Type	Cod.	Barcode						HP	kW	LxPxH				
400/50/3			ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	cm in	kg lb	LxPxH mm	Q.ty
SC300/1000	1121720130	8020119102145	270	950	33	57	8	116	10	7,5	144x59,2x122 56.69x23.30x48.03	217 478.40	1440x592x1220	1
SC300/1500	1121720131	8020119102152	270	1560	55	93,6	8	116	15	11	144x59,2x122 56.69x23.30x48.03	325 716.50	1440x592x1220	1
SC300/2000	1121720132	8020119102169	270	2010	70,9	120,6	8	116	20	15	144x59,2x122 56.69x23.30x48.03	351 773.82	1440x592x1220	1
SC500/1500	1121720133	8020119102176	500	1560	55	93,6	8	116	15	11	200x60x133 78.74x23.62x52.36	349 769.41	2000x600x1330	1
SC500/2000	1121720134	8020119102183	500	2010	70,9	120,6	8	116	20	15	200x60x133 78.74x23.62x52.36	392 864.21	2000x600x1330	1

Other voltage 50/60 Hz available upon request
14 bar / 203 psi available upon request

SC300/1000 D - SC300/1500 D

SC300/2000 D - SC500/1000 D

SC500/1500 D - SC500/2000 D

General features

- Compressed air dryer system
- Super silent operation
- Easy to use
- Encapsulated Rotary Screw System
- Electronic panel with safety devices
- Ready to use



CE



Type	Cod.	Barcode	●	■	■	●	●	LxPxH	■	■	■
400/50/3			ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW	cm in
SC300/1000D	1121720135	8020119102190	270	950	33	57	8	116	10	7,5	144x59.2x122 56.69x23.30x48.03
SC300/1500D	1121720136	8020119102206	270	1560	55	93,6	8	116	15	11	144x59.2x122 56.69x23.30x48.03
SC300/2000D	1121720137	8020119102213	270	2010	70,9	120,6	8	116	20	15	144x59.2x122 56.69x23.30x48.03
SC500/1000D	1121720138	8020119102220	500	950	33	57	8	116	10	7,5	200x60x133 78.74x23.62x52.36
SC500/1500D	1121720139	8020119137024	500	1560	55	93,6	8	116	15	11	200x60x133 78.74x23.62x52.36
SC500/2000D	1121720140	8020119102244	500	2010	70,9	120,6	8	116	20	15	200x60x133 78.74x23.62x52.36

Other voltage 50/60 Hz available upon request 14 bar / 203 psi available upon request

SC3000 - SC4000 - SC5000

General features

- Super silent operation
- Easy to use
- Encapsulated Rotary Screw System
- Electronic panel with safety devices
- Ready to use



CE

Type	Cod.	Barcode					LxPxH			
400/50/3			ℓ	ℓ/min	CFM	m³/h	bar	psi	HP	kW
SC3000	1121720141	8020119102251	-	3050	108	183	10	145	30	22
SC4000	1121720142	8020119102268	-	4110	145	246	10	145	40	30
SC5000	1121720143	8020119102275	-	5120	181	307	10	145	50	37
							cm in	kg lb	cm in	
							120x90x100 47.24x35.43x39.37	445 981.05	120x90x100	1
							135x92x125 53.14x36.22x49.21	648 1428.59	135x92x125	1
							135x92x125 53.14x36.22x49.21	655 1444.02	135x92x125	1

Other voltage 50/60 Hz available upon request
14 bar / 203 psi available upon request



Item	Cod.	EAN Code
Air Kit Bag	1126002497	8020119137192
Exhibitor 18xAir Kit Bag	1126002498	8020119137208



Item	Cod.	EAN Code
Air Kit 1881*	1126000732	8020119102305
Exhibitor 25x1881	1126000846	8020119102305

* Inflating pistol, blow pistol, spray pistol, washing pistol, spiral hose 4m
inflating nozzle for bicycle tyres, inflating nozzle for footballs, blowing/inflating nozzle for dinghys



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Air grease pistol	1126002267	8020119102923	250-300	9-10,5	4-6	58-87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Metal caulking	1126002268	8020119102930	170	6	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Orbital sander - 150mm	1126002269	8020119104200	250	9	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Palm-grip sander with Velcro disc - 125 mm	1126002270	8020119104934	170	6	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Angular sander - 100 mm	1126002271	8020119104941	250	9	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Case with straight grinder + 10 grinding bits	1126002272	8020119104958	150-170	5-6	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Case with air hammer / chisel + 4 chisel bits	1126002273	8020119102947	170	6	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Case with professional air hammer/chisel + 4 chisel bits	1126002274	8020119102954	170	6	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Case for automatic drill	1126002275	8020119102961	170	6	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Air ratchet wrench	1126002276	8020119102978	120/160	4,2-5,7	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Staple	1126002277	8020119102985	0,5xPC	0,02	4-7	58-101



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Staple / Nail pistol	1126002278	8020119102992	0,4xPC	0,01	4-7	58-101



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Pneumatic Palm Nailer	1126002279	8020119104965	0,6xPC	0,02	4-7	58-101



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Plastering spray pistol with 5-L tank	1126002280	8020119104972	250	9	4-6	58-87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
1/2" impact Wrench with case + 10 sockets + accessories	1120009319	8020119103005	220	7,8	6	87



Item	Cod.	EAN Code	I/min	C.F.M.	bar	psi
Professional 1/2" impact Wrench with case + 10 sockets + accessories	1120009320	8020119103012	250	9	6	87

Item	Cod.	EAN Code
Kit 66 pcs	1120009321	8020119103029



- 3/8" [9,53 mm] drive air ratche**
-3/8" [9,53 mm] square drive
-Free speed: 160 rpm
-6 bar maximum working pressure
- 1/4" [6,35 mm] die grinder**
-Free speed:
22,000 rpm
-1/4" [6,35 mm] collet
-6 bar maximum working pressure
-Cushion grip handle
- 1/2" [12,7 mm] drive air impact wrench**
-Rubber bumpers to protect tool and work piece
-Ergonomic cushion grip handle
-One handed forward and reverse mechanism
-Free speed: 7,000 rpm
-6 bar maximum working pressure
- Metal blow inflating pistol**
-Tyres inflation
-Football inflation
-Beach toys inflation
-Blow cleaning

Item	Cod.	EAN Code
Kit 49 pcs	1126002499	8020119137215



- 3/8" [9,53 mm] drive air ratche**
-3/8" [9,53 mm] square drive
-Free speed: 160 rpm
-6 bar maximum working pressure
- 1/2" [12,7 mm] drive air impact wrench**
-Rubber bumpers to protect tool and work piece
-Ergonomic cushion grip handle
-One handed forward and reverse mechanism
-Free speed: 7,000 rpm
-6 bar maximum working pressure
- 150 mm air hammer**
-4,500 blows per min
-6 bar maximum working pressure
-cushion grip handle
- Metal blow inflating pistol**
-Tyres inflation
-Football inflation
-Beach toys inflation
-Blow cleaning

Item	Cod.	EAN Code	Pz.
Set of 8 screwing bits*	1126002281	8020119103043	8

* With chrome-vanadium 1/2" sockets wrenches {8, 10, 11, 12, 13, 17, 19, 21 mm}





Item	Blister	EAN Code	Pz.
4 chisels kit*		1126002282 8020119103050	4

* Chisels cylindrical connection steel



Item	Blister	EAN Code	Pz.
Pneumatic hammer retaining spring		1126002283 8020119103067	1



Item	Blister	EAN Code	Pz.
3 disks for angle sander/grinder		1126002284 8020119103074	3



Item	mm	Blister	EAN Code	Pz.
Staples	15 mm		1126002285 8020119103081	1.000
	20 mm		1126002286 8020119103098	1.000
	25 mm		1126002287 8020119103104	1.000
	30 mm		1126002288 8020119103111	1.000



Item	mm	Blister	EAN Code	Pz.
Nails	15 mm		1126002289 8020119103128	1.000
	20 mm		1126002290 8020119103135	1.000
	25 mm		1126002291 8020119103142	1.000
	30 mm		1126002292 8020119103159	1.000



Item	Inlets	Outlets	bar	psi	Blister	EAN Code
Direct lubricator for pneumatic tools	1/4"F	1/4"F	8x12	116x174	1126002070	8020119103166



Item	Inlets	Outlets	bar	psi	Blister	EAN Code
Pneumatic tools lubricator	1/4"M	1/4"F	8x12	116x174	1126002069	8020119103173



Item	cod.	EAN Code
1 Lt Oil for pneumatic tools	1126000796	8020119103180



Item	cod.	EAN Code
2 Lt Oil for compressors	1126000797	8020119103197

Item	Type	Blister	EAN Code	Pz.
	FFF			
"Y" joint (FFF)	240/1 1/8"	1126002293	8020119103203	1
	240/2 1/4"	1126002294	8020119103210	1
	240/3 3/8"	1126002295	8020119103227	1
	FMF			
"Y" joint (FMF)	245/1 1/8"	1126002296	8020119103234	1
	245/2 1/4"	1126002109	8020119102374	1
	245/3 3/8"	1126002297	8020119103241	1
	FFFF			
Cross joint (FFFF)	250/1 1/8"	1126002298	8020119103258	1
	250/2 1/4"	1126002299	8020119103265	1
	250/3 3/8"	1126002300	8020119103272	1
	250/4 1/2"	1126002301	8020119103289	1
	MFFF			
Cross joint (MFFF)	253/1 1/8"	1126002302	8020119103296	1
	253/2 1/4"	1126002303	8020119103302	1
	253/3 3/8"	1126002304	8020119103319	1
	253/4 1/2"	1126002305	8020119103326	1
	FMF			
"T" joint (FMF)	255/1 1/8"	1126002306	8020119103333	1
	255/2 1/4"	1126002110	8020119103340	1
	255/3 3/8"	1126002307	8020119103357	1
	255/4 1/2"	1126002308	8020119103364	1
	FFF			
"T" joint (FFF)	258/1 1/8"	1126002309	8020119103371	1
	258/2 1/4"	1126002111	8020119103388	1
	258/3 3/8"	1126002310	8020119103395	1
	258/4 1/2"	1126002311	8020119103401	1
	FF			
"L" joint (FF)	260/1 1/8"	1126002312	8020119103418	1
	260/2 1/4"	1126002112	8020119103425	1
	260/3 3/8"	1126002313	8020119103432	1
	260/4 1/2"	1126002487	8020119103449	1
	FM			
"L" joint (FM)	265/1 1/8"	1126002314	8020119103456	1
	265/2 1/4"	1126002113	8020119103463	1
	265/3 3/8"	1126002315	8020119103470	1
	265/4 1/2"	1126002315	8020119137079	1
	MM			
"L" joint (MM)	266/1 1/8"	1126002316	8020119103494	1
	266/2 1/4"	1126002488	8020119103500	1
	266/3 3/8"	1126002317	8020119137086	1
	266/4 1/2"	1126002318	8020119103524	1
	M F			
Cylindrical thread reducer (M - F)	270/1 1/4" 1/8"	1126002319	8020119103531	1
	270/2 3/8" 1/8"	1126002320	8020119103548	1
	270/3 3/8" 1/4"	1126002117	8020119102398	1
	270/4 1/2" 1/8"	1126002115	8020119103555	1
	270/5 1/2" 1/4"	1126002114	8020119102381	1
	270/6 1/2" 3/8"	1126002116	8020119103562	1
	270/7 3/4" 1/4"	1126002321	8020119103579	1
	270/8 3/4" 3/8"	1126002322	8020119103586	1
	270/9 3/4" 1/2"	1126002323	8020119103593	1

Item	Type	Blister	EAN Code	Pz.
	M F			
	275/1 1/8" 1/8" 275/2 1/8" 1/4" 275/3 1/8" 3/8" 275/4 1/8" 1/2" 275/5 1/4" 1/4" 275/6 1/4" 3/8" 275/7 1/4" 1/2" 275/8 3/8" 3/8" 275/9 3/8" 1/2" 275/10 3/8" 3/4" 275/11 1/2" 1/2" 275/12 1/2" 3/4" 275/13 3/4" 3/4"		1126002324 8020119103609 1126002325 8020119103616 1126002489 8020119137093 1126002326 8020119103630 1126002118 8020119103654 1126002119 8020119103661 1126002327 8020119103678 1126002328 8020119103685 1126002329 8020119103692 1126002330 8020119103708 1126002331 8020119103715 1126002332 8020119103722 1126002333 8020119103739	1 1 1 1 1 1 1 1 1 1 1 1 1
Cylindrical thread connector (F - F)	F F			
	280/1 1/8" 1/8" 280/5 1/4" 1/4" 280/8 3/8" 3/8" 280/10 1/2" 1/2"		1126002334 8020119103746 1126002120 8020119103753 1126002335 8020119103760 1126002490 8020119137109	1 1 1 1
	M M			
	290/1 1/8" 1/8" 290/2 1/8" 1/4" 290/3 1/8" 3/8" 290/4 1/8" 1/2" 290/5 1/4" 1/4" 290/6 1/4" 3/8" 290/7 1/4" 1/2" 290/8 3/8" 3/8" 290/9 3/8" 1/2" 290/10 1/2" 1/2" 290/11 3/4" 3/4"		6842901818 8020119137116 1126002336 8020119103791 1126002337 8020119103807 1126002338 8020119103814 1126002121 8020119102404 1126002122 8020119103821 1126002339 8020119103838 1126002123 8020119103845 1126002340 8020119103852 1126002341 8020119103869 1126002342 8020119103876	1 1 1 1 1 1 1 1 1 1 1 1
	M			
	295/1 1/8" 295/2 1/4" 295/3 3/8" 295/4 1/2" 295/5 3/4" 295/6 1" 295/7 1" 1/4"		1126002343 8020119103883 1126002344 8020119103890 1126002345 8020119103906 1126002346 8020119103913 1126002347 8020119103920 1126002348 8020119103937 1126002349 8020119103944	1 1 1 1 1 1 1
	F			
	340/1 1/4" 340/2 3/8"		1126002124 8020119102411 1126002125 8020119102428	1 1
	M			
	345 1/4"		1126002126 8020119102435	1
	M			
	350 1/4"		1126002127 8020119102442	1
	M			
	360/1 1/4" 360/2 3/8"		1126002128 8020119102459 1126002350 8020119103951	1 1

Item	Type	Ø mm	Ø ins	Blister	EAN Code	Pz.
M						
	370/1 1/4"	6	0,24"	1126002135	8020119102473	1
	370/2 1/4"	8	0,31"	1126002351	8020119103968	1
	370/3 1/4"	10	0,39"	1126002352	8020119103975	1
	370/4 1/4"	12	0,47"	1126002353	8020119103982	1
	370/6 3/8"	8	0,31"	1126002136	8020119103999	1
	370/7 3/8"	10	0,39"	1126002354	8020119104002	1
	370/8 3/8"	12	0,47"	1126002355	8020119104019	1
F						
	380/1 1/4"	6x14	0,24"x0,55"	1126002137	8020119102480	2
	380/2 1/4"	8x17	0,31"x0,67"	1126002356	8020119104026	2
	380/3 3/8"	6x14	0,24"x0,55"	1126002357	8020119104033	2
	380/4 3/8"	8x17	0,31"x0,67"	1126002358	8020119104040	2
M						
	502/1 1/4"	6x4	0,24"x0,55"	1126002359	8020119104057	2
	502/2 1/4"	8x5	0,31"x0,2"	1126002360	8020119104064	2
	502/3 1/4"	8x6	0,31"x0,24"	1126002361	8020119104071	2
	502/4 1/4"	10x6,5	0,39"x0,25"	1126002362	8020119104088	2
	502/5 1/4"	10x8	0,39"x0,31"	1126002363	8020119104095	2
	502/6 1/4"	12x8	0,48"x0,31"	1126002364	8020119104101	2
	502/7 3/8"	10x8	0,39"x0,31"	1126002365	8020119104118	2
	502/8 3/8"	12x10	0,48"x0,39"	1126002366	8020119104125	2
M						
	503/1 1/4"	8x6	0,31"x0,24"	1126002367	8020119104132	2
	503/2 1/4"	10x8	0,39"x0,31"	1126002368	8020119104149	2
	503/3 3/8"	10x8	0,39"x0,31"	1126002369	8020119104156	2
	503/4 3/8"	12x10	0,48"x0,39"	1126002370	8020119104163	2
M						
	504/1	8x6	0,31"x0,24"	1126002371	8020119104170	2
	504/2	10x8	0,39"x0,31"	1126002372	8020119104187	2
	504/3	12x10	0,48"x0,39"	1126002373	8020119104194	2
M						
	505/1	8x6	0,31"x0,24"	1126002065	8020119102695	2
	505/2	10x8	0,39"x0,31"	1126002492	8020119137123	2
	505/3	12x10	0,48"x0,39"	1126002493	8020119137130	2
M						
	365/1	6	0,24"	1126002133	8020119102466	1
	365/2	8	0,31"	1126002134	8020119104231	1
M						
	385/1	6x14	0,24"	1126002138	8020119102497	1
	385/2	8x17	0,31"	1126002374	8020119104248	1
M						
	390/1 1/4"			1126002139	8020119102503	1
	390/2 3/8"			1126002375	8020119104255	1
F						
	395/1 1/4"			1126002140	8020119102510	1
	395/2 3/8"			1126002376	8020119102466	1
M						
	396			1126002141	8020119102527	10

Item	Type	\varnothing mm	\varnothing ins	Blister	EAN Code	Pz.
	ASK universal snap coupling with joint tail fitting for PVC and Polyurethane hose	466/1 UNIV. 466/2 UNIV.	6 8	0,24" 0,31"	1126002377 1126002494	8020119104279 8020119137147
	ASK universal snap coupling with spring for Rilsan hose	467/1 UNIV. 467/2 UNIV. 467/3 UNIV.	8x6 10x8 12x10	0,31"x0,24" 0,39"x0,31" 0,47"x0,39"	1126002378 1126002379 1126002380	8020119104293 8020119104309 8020119104316
	ASK universal snap coupling with rubber hose sleeve	468/1 UNIV. 468/2 UNIV.	6x14 8x17	0,24"x0,55" 0,31"x0,67"	1126002381 1126002382	8020119104323 8020119104330
	ASK universal snap coupling with female threaded joint	469/1 UNIV. 469/2 UNIV. 469/3 UNIV.	F 1/4" 3/8" 1/2"		1126002162 1126002383 1126002384	8020119104347 8020119104354 8020119104361
	ASK universal snap coupling with male threaded joint	470/1 UNIV. 470/2 UNIV. 470/3 UNIV.	M 1/4" 3/8" 1/2"		1126002163 1126002385 1126002386	8020119104378 8020119104385 8020119104392
	Universal snap coupling with joint tail fitting for PVC and Polyurethane hose	456/1 UNIV. 456/2 UNIV. 456/3 UNIV.	6 8 10	0,24" 0,31" 0,39"	1126002156 1126002157 1126002387	8020119102602 8020119102619 8020119105429
	Universal snap coupling with spring for Rilsan hose	457/1 UNIV. 457/2 UNIV. 457/8 UNIV.	8x6 10x8 12x10	0,31"x0,24" 0,39"x0,31" 0,47"x0,39"	1126002062 1126002388 1126002389	8020119102626 8020119104408 8020119104415
	Universal snap coupling with rubber hose sleeve	458/1 UNIV. 458/2 UNIV.	6x14 8x17	0,24"x0,55" 0,31"x0,67"	1126002063 1126002390	8020119102633 8020119104422
	Universal snap coupling with female threaded joint	459/1 UNIV. 459/2 UNIV. 459/3 UNIV.	F 1/4" 3/8" 1/2"		1126002158 1126002159 1126002391	8020119102640 8020119102657 8020119104439
	Universal snap coupling with male threaded joint	460/1 UNIV. 460/2 UNIV. 460/3 UNIV.	M 1/4" 3/8" 1/2"		1126002160 1126002161 1126002392	8020119102664 8020119102671 8020119104446
	Snap coupling with milled nut	444/1 I 444/2 D			1126002393 1126002142	8020119104453 8020119102534

Item	Type	Ø mm	Ø ins	Blister	EAN Code	Pz.
	Snap coupling with hose tail fitting	445/1 I 445/2 D 445/3 I 445/4 D	6 6 8 8	0,24" 0,24" 0,31" 0,31"	1126002142 8020119104460 1126002143 8020119104477 1126002394 8020119104484 1126002144 8020119104491	1 1 1 1
	Snap coupling with bayonet joint	446/1 I 446/2 D			1126002145 8020119104507 1126002146 8020119102541	1 1
	Snap coupling with joint for Rilsan hose	447/1 I 447/2 I 447/5 I	8x6 10x8 12x10	0,31"x0,24" 0,39"x0,31" 0,47"x0,39"	1126002061 8020119102558 1126002395 8020119104514 1126002396 8020119104521	1 1 1
	Snap coupling with rubber hose sleeve	448/1 I 448/2 I	6x14 8x17	0,24"x0,55" 0,31"x0,67"	1126002147 8020119102565 1126002397 8020119104538	1 1
	Snap coupling with female threaded joint	449/1 I 1/4" 449/2 D 1/4" 449/6 I 3/8" 449/7 D 3/8"		F	1126002148 8020119104545 1126002149 8020119102572 1126002150 8020119104552 1126002151 8020119104569	1 1 1 1
	Snap coupling with male threaded joint	450/1 I 1/4" 450/2 D 1/4" 450/6 I 3/8" 450/7 D 3/8"		M	1126002152 8020119104576 1126002153 8020119102589 1126002154 8020119104583 1126002155 8020119102596	1 1 1 1
	8 pcs set, of universal quick-release fittings	460 /14			1126002064 8020119104590	1
	Sliding tap with bayonet joint and rubber hose sleeve	480/1 I 480/2 I	6x14 8x17	0,24"x0,55" 0,31"x0,67"	1126002398 8020119104606 1126002399 8020119104613	1 1
	Sliding tap with milled nut and male threaded joint	482/1 I 482/2 I		M	1126002400 8020119104620 1126002401 8020119104637	1 1



Item	Type	\varnothing mm	\varnothing ins	Blister	EAN Code	Pz.
"O" clip	361/0	13x15	0,51"x0,59"	1126002131	8020119104644	4
	361/1	17x20	0,66"x0,78"	1126002132	8020119104651	4
	361/2	11x15	0,43"x0,59"	1126002495	8020119137178	4



Item	Blister	EAN Code	Pz.
6 Hose clamps 11-13/12-14/13-15	1126002129	8020119104675	6



Item	Blister	EAN Code	Pz.
4 Hose clamps	1126002130	8020119104682	4



Item	Blister	EAN Code	Pz.
Teflon tape	1126002107	8020119104699	1



Item	Blister	EAN Code	Pz.
Adhesive sealant for fittings	1126002402	8020119104705	1

Item	Type	Blister	EAN Code	Pz.	bar	psi
 490/1 490 490/2	M					
490 1/4"	1126002403	8020119104712	1	-	-	-
490/1 1/4"	1126002164	8020119104729	1	-	-	-
490/2 3/8"	1126002165	8020119104736	1	-	-	-
	FF					
491/1 1/4"	1126002404	8020119104743	1	-	-	-
491/2 3/8"	1126002405	8020119104750	1	-	-	-
	FM					
492/1 1/4"	1126002406	8020119104767	1	-	-	-
492/2 3/8"	1126002407	8020119104774	1	-	-	-
	FF					
495/1 1/4"	1126002408	8020119104781	1	-	-	-
495/2 3/8"	1126002409	8020119104798	1	-	-	-
495/3 1/2"	1126002410	8020119104804	1	-	-	-
495/4 3/4"	1126002411	8020119104811	1	-	-	-
	M					
499/1 1/8"	1126002412	8020119104828	1	-	-	-
499/2 1/4"	1126002166	8020119102688	1	-	-	-
499/3 3/8"	1126002167	8020119104835	1	-	-	-
	M					
570/1 1/4"	1126002168	8020119104842	1	8,5	123	
570/2 1/4"	1126002413	8020119104859	1	10,5	152	
570/3 3/8"	1126002414	8020119104866	1	12	174	

Item	Type	Phases	Inlets	Outlets	Blister	EAN Code	Pz.
	Pressure switch with built-in Start valve						
	871/1	1	4x1/4" F	1126002068	8020119102725	1	
	Pressure regulator with gauge and line valve						
	970	180	6.4	10,8	1/4" F	UNIV	0x12 0x174 1126002105 8020119102916 1
	Pressure regulator						
	980	180	6.4	10,8	1/4" F	1/8" F+1/4" F	1126002415 8020119104873 1
	Pressure regulator with pressure gauge and 2 line valves bayonet joint						
	950/1	180	6.4	10,8	3/8" M	2xUNIV	0x12 0x174 1126002104 8020119102909 1
	Filter with semi-automatic condensate drainage unit. (20 micron filtration level)						
	919/11		1/4" F	1/4" F		1126002102 8020119104880 1	
Item	Type	Oil capacity	Inlets	Outlets	Blister	EAN Code	Pz.
	Oil atomiser						
	929/11	42 c.c.	1/4" F	1/4" F	1126002103	8020119104897 1	

Item	Type	bar	psi	Blister	EAN Code	Pz.			
	Ø 63 gauge with lower joint (M)	M 740	1/4" 0×20 0×290	1126002416 8020119104903	1				
	Ø 63 gauge with rear joint (M)	M 750	1/4" 0×20 0×290	1126002417 8020119104910	1				
	Ø 63 gauge with rear joint (M)	M 760	1/4" 0×20 0×290	1126002418 8020119104927	1				
	Ø 50 gauge with rear joint (M)	M 780	1/4" 0×16 0×232	1126002066 8020119102701	1				
	Ø 40 gauge with rear joint (M)	M 790	1/8" 0×12 0×174	1126002067 8020119102718	1				
Item	Type	Ø mm	Ø ins	L m.	L feet	bar psi	Blister	EAN Code	Pz.
	Recoil hose complete with bayonet or universal joints	1140/2000 UNIV	6x8 0,24"x0,31"	5	16.5	29 420	1126002078 8020119102329	1	
		1140/36 UNIV	6x8 0,24"x0,31"	10	33	29 420	1126002076 8020119102787	1	
		1140/38 UNIV	6x8 0,24"x0,31"	20	66	29 420	1126002077 8020119102312	1	
		1140/5 Bayonet	6x8 0,24"x0,31"	5	16.5	29 420	1126002073 8020119102763	1	
		1140/10 Bayonet	6x8 0,24"x0,31"	10	33	29 420	1126002074 8020119102770	1	
		1140/20 Bayonet	6x8 0,24"x0,31"	20	66	29 420	1126002075 8020119105009	1	
Item	Type	Cod.	EAN Code	Ø mm	Ø ins	F	L m.	L feet	bar psi
	Enclosed "Compact" hose reel	2253/1	1126002419 8020119105016	6x10 0,24"x0,39	1/4"	10 33	12	174	
	Automatic hose reel	2253/2	1126002420 8020119105023	8x12 0,31"x0,47	1/4"	10 33	12	174	

Item	Type	Cod.	EAN Code	Ø mm	ø ins	bar	psi
	Wired PVC hose in skeins of 10/20 mt. complete with 2F 1/A"	1131/1 mt. 10 1126002421 8020119105030	8x13	0,31"x0,51"	20	290	
		1131/2 mt. 20 1126002422 8020119105047	10x17	0,39"x0,66"	20	290	

	Wired PVC hose in skeins of 7,5/10/20 mt. complete with universal couplings	1131/5 mt. 7,5 1126002423 8020119105054	6x11	0,24"x0,43"	20	290	
		1131/3 mt. 10 1126002071 8020119102749	8x13	0,31"x0,47"	20	290	
		1131/4 mt. 20 1126002072 8020119102756	8x13	0,31"x0,47"	20	290	

	Wired PVC hose in skeins of 20 mt. complete with universal couplings	1131/6 mt. 20 1126002424 8020119105061	10X17	0,39"x0,66"	20	290	
--	---	---	-------	-------------	----	-----	--

Item	Type	Blister	EAN Code	Pz.
------	------	---------	----------	-----

	Blowing pistol	1150/1	1126002079	8020119102336	1
--	-----------------------	---------------	------------	---------------	---

	Plastic curved nozzle professional blowing pistol	1151	1126002080	8020119102794	1
--	--	-------------	------------	---------------	---

	Long nozzle blowing pistol	1160	1126002081	8020119102800	1
--	-----------------------------------	-------------	------------	---------------	---

Item	Type	bar	psi	Blister	EAN Code	Pz.
	1540	8x12	116x174	1126002089	8020119102848	1
Sandblasting pistol with deep tube						
					Cod. spare part	EAN Code
					1126002496	8020119137185
					ø	Pz.
					6	1
	1170/2	0x12	0x174	1126002082	8020119102817	1
Pressure gauge						
	1180/1	0x12	0x174	1126002083	8020119102343	1
Inflating pistol with double scale pressure gauge						
	1186	0x12	0x174	1126002425	8020119105085	1
Inflating pistol with "CE" pressure gauge						
	1110			1126002106	8020119102732	1
Inflating nozzle for car tyres						
	1189			1126002108	8020119102824	3
Inflating nozzle kit including: inflating nozzle for bicycle tyres, inflating nozzle for footballs, blowing / inflating nozzle for dinghys.						
	1870	0x12	0x174	1126002100	8020119102893	5
Kit of 3 accessory (5-m hose + inflating pistol + set of nozzle)						

Item	Type	Cod.	EAN Code	Pz.
				
Air Kit in carton box: inflating pistol with pressure gauge, spiral hose 5 m, inflating nozzle for bicycle tyres, inflating nozzle for footballs, blowing / inflating nozzle for dinghys				
		1870/U	1126002099 8020119105115	5
				
Air Kit in carton box: inflating pistol with pressure gauge France approved, spiral hose 5 m, inflating nozzle for bicycle tyres, inflating nozzle for footballs, blowing / inflating nozzle for dinghys				
		1870/8	1126002426 8020119105122	5
				
Air Kit in carton box: inflating pistol with pressure gauge, spiral hose 5 m, blow pistol				
		1870/1	1126002427 8020119105139	3
	Blister			
Air/water pistol				
		1460/1	1126002087 8020119102831	1
	Blister			
Washing pistol				
		1450	1126002086 8020119102350	1

Item	Type	Blister	EAN Code	Pz.
	Sand-blasting pistol with 2.2 lb. suction cup			
			1540 1126002088 8020119105153	1
	Anti-noise treatment spray pistols			
			1550/1 1126002428 8020119105160	
			1551/1 1126002429 8020119105177	
	Anti-noise pistol with can (black)			
			1550 1126002430 8020119105184	2
	Acoustic insulator spray cartridge (black)			
			1551 1126002431 8020119105191	1
Item	Type	Blister	EAN Code	ø nozzle
	1810	1126002432	8020119105207	1
Mini gravity feed paint spray pistol with 120 cm ³ paint cup: Air flow adjustment, paint flow adjustment, round and fan pattern spray				
	Cod. spare part	EAN Code	ø nozzle Pz.	
	1126002433	8020119105214	1 3	

Item	Type	Blister	EAN Code	ø nozzle
				
Spray pistol with bayonet lock suction cup: Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray	Cod. spare part	EAN Code	ø nozzle Pz.	
	1120009326	8020119105221	1,2	1
	1126002093	8020119102862	1,5	1
	1126002094	8020119105238	1,8	1
	1126002095	8020119105245	2	1
	1126002096	8020119105252	2,5	1
1850/2	1126002091	8020119102367		1,5
				
Spray pistol with clamp type suction cup: Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray	Cod. spare part	EAN Code	ø nozzle Pz.	
	1120009326	8020119105221	1,2	1
	1126002093	8020119102862	1,5	1
	1126002094	8020119105238	1,8	1
	1126002095	8020119105245	2	1
	1126002096	8020119105252	2,5	1
1851/2	1126002092	8020119102855		1,5
				
Spray pistol with gravity cup: Air flow adjustment, paint flow adjustment, cup capacity: 1.1 lb., round and fan pattern spray	Cod. spare part	EAN Code	ø nozzle Pz.	
	1120009326	8020119105221	1,2	1
	1126002093	8020119102862	1,5	1
	1126002094	8020119105238	1,8	1
	1126002095	8020119105245	2	1
	1126002096	8020119105252	2,5	1
1852/2	1126002097	8020119102879		1,5
				
Professional spray pistol with clamp type suction cup: Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray	Cod. spare part	EAN Code	ø nozzle Pz.	
	1126002435	8020119105276	1,8	3
1855/2	1126002434	8020119105276		1,5
				
Spray pistol with gravity cup: Air flow adjustment, paint flow adjustment, cup capacity: 1.1 lb., round and fan pattern spray	Cod. spare part	EAN Code	ø nozzle Pz.	
	1126002437	8020119105436	1,8	3
1856/2	1126002436	8020119105290		1,5

Item	Type	Blister	EAN Code	ø nozzle
				
Air brush pistol with hose				
	620		1126002090 8020119105320	-
				
2 cups for paint air brush				
	620/1		1126002438 8020119105337	-
				
Twin filter respirator, just for painting*				
	Cod. spare part		EAN Code	Pz.
			1126002085 8020119105344	2
	290		1126002084 8020119105351	-

* Protection rating A1 pursuant to standard EN141



Type	Cod.	EAN Code
Complete gondola	1120008157	8020119105368
Complete gondola in composed of		
Empty gondola	1126000849	
Kit of 3 accessories	1126002100	
Recoil hose complete with universal couplings 10 mt	1126002076	
Spray pistol with bayonet lock suction cup	1126002091	
Spray pistol with gravity cup	1126002097	
Sand-blasting pistol with suction cup	1126002089	
Professional blowing pistol	1126002080	
Inflation pistol with double scale pressure gauge	1126002083	
Air/water pistol	1126002087	
Blowing pistol	1126002079	
Pressure regulator with gauge and line valve	1126002105	
Pressure gauge	1126002082	
Long nozzle blowing pistol	1126002081	
Universal snap coupling with male threaded joint	1126002160	
Snap coupling with female threaded joint	1126002149	
Universal snap coupling with female threaded	1126002158	
Snap coupling with male threaded joint	1126002153	
Snap coupling with milled nut	1126002142	
Snap coupling with bayonet joint	1126002146	
Inflating nozzle	1126002106	
Inflating nozzle kit including	1126002108	
Kit 8 pcs.	1120009327	

Display layout example



AEG is a registered trademark
used under licence from AB Electrolux (publ.)
License used by Techtronic Industries Group
Distributed by Fiac SpA
40037 Bologna – Italy
Phone (+39) 0516786811
Fax (+39) 051845261
aeg@fiac.it – www.fiac.it