THEY CAN HANDLE THE PRESSURE.

We test our devices - such as the Mega 600 D compressor – under the toughest of conditions: Cold start in the freezing cold, endurance tests at extremely high ambient temperatures – these tests often take several thousand hours. The device only earns its name if it can cope with all of that. Only then is it launched on the market: **Metabo**. **Work**. **Don't** play.



WHEN YOU NEED MORE AIR DELIVERY.

tyres, sawing, sanding, etc, etc. There are so many different tasks for pneumatic tools. You should therefore be choosy when it comes to a complete compressed air

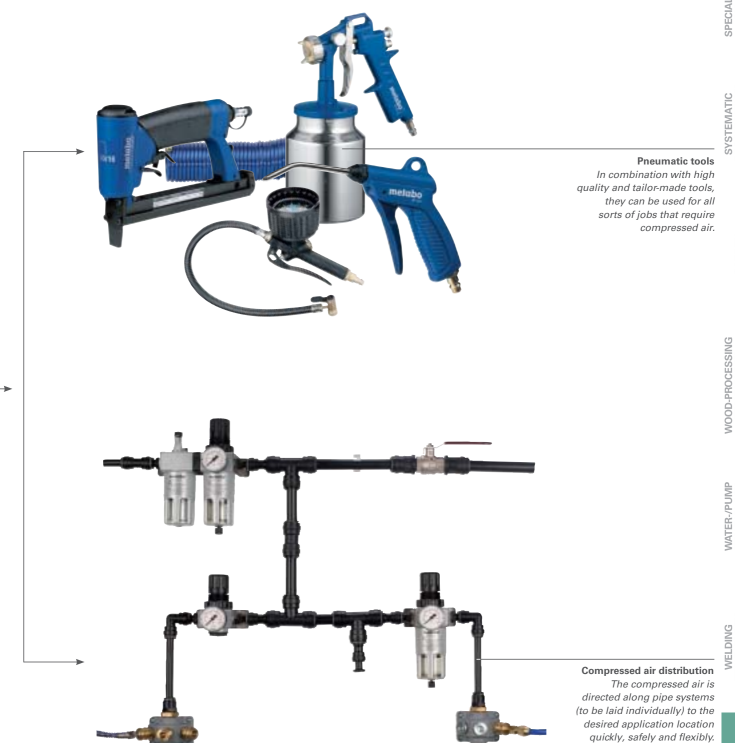
Drilling, painting, chiselling, inflating tyres, changing system: a powerful compressor, pneumatic tools for all kinds of applications, maintenance and distributor components and practical accessories - you name it, Metabo has it.

Compressors



However, a wide range of products is not enough for perfectly – without exception. You can then staple, spray us. Our products are simply to be among the best. This means that all components must match each other

and drive in screws, etc without needing to worry.



All compressors at a glance

Туре	Suction capacity					ing acity	Effective air quantity according to VDMA ¹⁾	Max. pressure	Motor output	Voltage	Tank capacity	
	l/min	m ³ /h	I/min	m ³ /h	I/min	bar	kW	V	1			
Classic 250	220	13,2	110	6,6	100	8	1,5	230	24			
Basic 240 (without oil)	220	13,2	110	6,6	100	8	1,1	230	24			
Basic 260 (without oil)	235	14,1	135	8,1	125	8	1,5	230	24			
Basic 265 (without oil)	235	14,1	135	8,1	125	8	1,5	230	50			
Basic 270	250	15,0	150	9,0	140	8	1,5	230	50			
Basic 300	290	17,4	165	9,9	150	10	1,85	230	50			
Basic 330 Silent	320	19,2	220	13,2	180	10	2	230	90			
Power 150 (without oil)	100	6,0	50	3,0	46	8	0,75	230	3			
Power 260 (without oil)	235	14,1	125	7,5	110	8	1,5	230	4			
Power 300	290	17,4	165	9,9	150	10	1,85	230	20			
Power 380	320	19,2	220	13,2	180	10	2	230	20			
Power 380 T	320	19,2	220	13,2	180	10	2	230	22			
Mega 350 W + D	290	17,4	195	11,7	165	10	2,2	230/400	50			
Mega 450 W + D	330	19,8	220	13,2	190	10	2,2	230/400	50			
Mega 500 W + D	380	22,8	280	16,8	240	10	2,8/2,9	230/400	60			
Mega 600 D	480	28,8	370	22,2	330	10	3,8	400	90			
Mega 700 D	600	36,0	500	30,0	440	10	4,6	400	90			
Mega 715 D	500	30,0	430	25,8	360	15	4,2	400	90			
Mega Station 660/11/270	585	35,1	500	30,0	440	10	5	400	270			
Mega Station 660/15/270	585	35,1	430	25,8	385	15	5	400	270			
Mega Station 850/11/270	850	51,0	680	40,8	620	10	6,4	400	270			
Mega Station 950/11/270	950	57,0	770	46,2	735	10	6,55	400	500			
Giga Station 750/15/350	700	42,0	580	33,6	520	13	4,9	400	350			
Giga Station 850/15/500	830	48,0	690	37,2	590	13	6,4	400	500			
Giga Station 1150/15/750	1150	69,0	910	54,6	830	13	8,8	400	750			
										-		

¹⁾ measured at 80% Pmax

Which compressor for which application?

Application	Nail	ing State	ding Cha	nging tyr	aing screen	ws Hing Ch	isaling St	awing 58	nd blasting	hding Pa	Inting TV	e inflation	Ineasurement Spr	aling Seal	ind ind	SPECIAL-PURPOSE MACHINES
Classic 250	•	•	-	-	0	-	-	-	_	0	•	0	•	•		SPEC
Basic 240/260/265	•	•	_	-	0	-	-	-	-	0	•	0	•	•		NO.
Basic 270	•	•	-	_	0	-	-	-	-	0	•	0	•	•		SYSTEMATIC ORGANISATION
Basic 300	•	•	-	_	•	0	-	-	-	0	•	•	•	•		YSTE
Basic 330 Silent	•	•	•	0	•	0	0	-	-	•	•	•	•	•		SPO
Power 150	•	•	_	-	-	-	-	-	-	-	•	0	0	•		
Power 260	•	•	_	-	-	-	-	-	-	-	•	0	0	•		GARDEN
Power 300	•	•	0	0	0	0	-	-	-	•	•	•	•	•		GAF
Power 380	•	•	•	0	•	0	0	-	-	•	•	•	•	•		
Power 380 T	•	•	•	0	•	0	0	-	-	•	•	•	•	•		
																WOOD-PROCESSING TECHNOLOGY
Mega 350 W + D	•	•	•	0	•	0	•	-	-	•	•	•	•	•		SOCES
Mega 450 W + D	•	•	•	•	•	0	•	-	-	•	•	•	•	•		OD-PF TECHI
Mega 500 W + D	•	•	•	•	•	0	•	-	0	•	•	•	•	•		WO
Mega 600 D	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Mega 700 D	•	•	•	•	•	•	•	•	•	•	•	•	•	•		MP
Mega 715 D	•	•	•	•	•	•	•	•	•	•	•	•	•	•		R-/PU NOLO
																WATER-/PUMP TECHNOLOGY
Mega Stationen	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Giga Stationen	•	•	•	•	•	•	•	•	•	•	•	•	•	•		-

Tools

Ness lead Italier Skot 50 kC 30/25 kC 30/350 Interest of the senting desires and deading of the South of South The inlation negating devices Sand that et SSR 166 SSA 166 Compo najes komi as kombi AN Series Waster Series of The Series of Serie O.S. Reference of the Popular State of the S Body say ke good say Drillam 3to Ren 500 Chipping harmers 2 Paint spray guns

For these applications

- highly suitable
- O suitable only to a limited extent
- not suitable

LUBRICATED, WITHOUT OIL.

Lubrication System (PLS) use piston rings made of the high-tech space material PTFE (teflon). This means that there is no more lubrication of the compressor's conthe service life. denser with environmentally harmful and expensive oil.

Compressors with the maintenance-free Permanent These piston rings take on the task of the conventional steel piston rings. There is therefore no more conventional lubrication with mineral oil that leads to reduction of



21 DAYS AS IF NOTHING HAPPENED:

Compressors with WPS technology had to be tested for 500 hrs. in intervals and as well as fatigue testing. This means 21 days around the clock to prove if it deserves our name. Each condenser had to manage more than 85 million condensations!

Verdict for this Marathon test series: There was no damage to the condenser or motor in any model! PLS is clearly the condenser technology of the future.

THE ADVANTAGES OF THE PLS TECHNOLOGY:

- No more oil change, oil disposal or oil level checks
- Cost saving
- Generated compressed air is oil-free and clean
- Lower weight

- Oil leaks no longer possible
- Maintenance-free
- Environmentally sound
- No oil carbon formation on the valves
- 30% less friction

- Better cold start behaviour
- 5% more air output
- Less process heat and reduced development of condensation water
- Safer transport

THESE ARE OUR OIL-FREE COMPRESSORS WITH PLS TECHNOLOGY:











Basic 240 Basic 260 Basic 265 Power 260 Power 150

EQUIPMENT FEATURES

- The beginner model in brand quality for easy operation
- Oil-lubricated piston condenser
- For single phase alternating current
- Pressure reducer with 1 manometer for controlled working pressure
- Additional manometer for displaying the tank pressure
- 2 quick-action couplings
- Pull handle
- Rear carrying handle
- Large sturdy wheels
- Testing not necessary before initial operation

COMMON FEATURES

- Sturdy, mobile piston compressor suitable for small and versatile commercial applications
- Oil-less piston condenser with innovative PLS technology
- For single phase alternating current
- Pressure reducer with manometer for regulated working pressure
- Thermal motor protection
- Pressure switch with start-up valve
- Plastic-coated tank and chassis
- Solid large wheels
- 10 years tank warranty against rusting
- Built according to CE guidelines
- Testing not necessary before initial operation



Classic 250



	Compressor Classic 250
Comparative device characteristics	
Air displacement	220 l/min (7.8 cfm)
Free air delivery	110 l/min (3.9 cfm)
Effective delivery volume	100 l/min
(at 7.2 bar working pressure)	100 //11111
Maximum pressure	8 bar (116 psi)
Rated input power	1,5 kW (2 hp)
Maximum speed	2.850 /min
Tank capacity	24
Sound pressure level (LpA)	85 dB(A)
Dimensions	565 x 270 x 620 mm
Weight	28,3 kg
vveigitt	20,5 kg
Туре	Classic 250
Order no.	0230025061

	Compressor Basic 240	Compressor Basic 260
Special advantages		
■ 1 quick-action	•	
coupling		
■ Two brand quick-		•
action couplings		
Additional manometer		•
for tank pressure		
Comparative		
device characteristics		
Air displacement	220 l/min	235 l/min
	(7.8 cfm)	(8.3 cfm)
Free air delivery	110 l/min	135 l/min
	(3.9 cfm)	(4.8 cfm)
Effective delivery volu-	100 l/min	125 l/min
me (at 7.2 bar working		
pressure)		
Maximum pressure	8 bar (116 psi)	8 bar (116 psi)
Rated input power	1,1 kW (1.5 hp)	1,5 kW (2 hp)
Maximum speed	2.850 /min	2.850 /min
Tank capacity	24	24
Sound pressure	85 dB(A)	87 dB(A)
level (LpA)		
Dimensions	600 x 260 x	640 x 260 x
	660 mm	660 mm
Weight	21,5 kg	22 kg
Туре	Basic 240	Basic 260
Order no.	0230022224 0230022240 ©B 110 V	0230026203

- Sturdy, mobile piston compressor suitable for small and versatile commercial applications
- For single phase alternating current
- Thermal motor protection
- Pressure switch with start-up valve
- Plastic-coated tank and chassis
- Solid large wheels
- 10 years tank warranty against rusting

- Built according to CE guidelines
- Additional manometer for tank pressure
- Device tested according to German operational safety guidelines (ZUA)

Compressor

Compressor



Compressor

Compressor

	Basic 265	Basic 270	Basic 300	Basic 330 Silent	
Special advantages					
■ Oil-less piston condenser – with	•				
innovative PLS technology					
Pressure reducer with manometer	•				
for regulated working pressure					
■ Filter pressure reducer with			•	•	
manometer for improved air					
quality					
 1 quick-action coupling 				•	
Oil-lubricated piston condenser		•	•	•	
 2 cylinders in V-arrangement 				•	
 High alloyed piston rings for 		•	•	•	
high loads					
 Slow rotating motor, especially 				•	
low noise and vibration					
■ Two brand guick-action	•	•	•		
couplings					
 Additional start-up valve for 				•	
good cold start					
 Air-inflated large rear wheels 				•	
plus small front wheels with					
parking brake					
Comparative device characteristics					
Air displacement	235 l/min (8.3 cfm)	250 l/min (8.8 cfm)	290 l/min (10.2 cfm)	320 l/min (11.3 cfm)	
Free air delivery	135 l/min (4.8 cfm)	150 l/min (5.3 cfm)	165 l/min (5.8 cfm)	220 l/min (7.8 cfm)	
Effective delivery volume	125 l/min	140 l/min	150 l/min	180 l/min	
(at 7.2 bar working pressure)					
Maximum pressure	8 bar (116 psi)	8 bar (116 psi)	10 bar (145 psi)	10 bar (145 psi)	
Rated input power	1,5 kW (2 hp)	1,5 kW (2 hp)	1,85 kW (2.5 hp)	2 kW (2.7 hp)	
Maximum speed	2.850 /min	2.850 /min	2.850 /min	1.450 /min	
Tank capacity	50 I	50 I	50 I	90 I	
Sound pressure level (LpA)	88 dB(A)	86 dB(A)	89 dB(A)	67 dB(A)	
Dimensions	950 x 260 x 660 mm	905 x 410 x 690 mm	845 x 330 x 720 mm	1.100 x 600 x 750 mm	
Weight	25 kg	35 kg	40 kg	65 kg	
Туре	Basic 265	Basic 270	Basic 300	Basic 330 Silent	
Order no.	0230022216	0230027200	0230034206	0230033000	

THEY CAN HANDLE ALL KINDS OF PRESSURE.

We spare no expenses when it comes to the quality of our compressors. Devices that are very safe to use are the result. They can even cope with the toughest applications. The instruments that are easy to read, the low noise and their good transport capability make Metabo compressors the top products in their category. This allows us to offer comprehensive warranty services: a two-year warranty on all compressors and a 10-year warranty against rusting. Without any pressure at all.



- Compact and mobile piston compressor for professional use indoors and at construction sites
- Oil-less piston condenser with innovative PLS technology
- For single phase alternating current
- Fittings and control elements protected in tubular frames and clearly visible
- Two manometers for controlled working and tank pressure
- Pressure reducer for controlled working pressure
- Thermal motor protection

- Brand quick-action coupling
- 10 years tank warranty against rusting
- Built according to CE guidelines
- Portable assembly compressor ideal for tackers and nails as well as for separating pipes by force
- Can be transported horizontally
- Carrying handle with rubber-coating
- Vibration-damping suction base





Power 150

Power 260

	Compressor Power 150	Compressor Power 260	
Special advantages			
 Slow rotating motor, especially low noise and vibration 	•		
Comparative device characteristics			
Air displacement	100 l/min (3.5 cfm)	235 l/min (8.3 cfm)	
Free air delivery	50 l/min (1.8 cfm)	125 l/min (4.4 cfm)	
Effective delivery volume (at 7.2 bar working	46 l/min	110 l/min	
pressure)			
Maximum pressure	8 bar (116 psi)	8 bar (116 psi)	
Rated input power	0,75 kW (1 hp)	1,5 kW (2 hp)	
Maximum speed	1.450 /min	2.850 /min	
Tank capacity	31	4	
Sound pressure level (LpA)	74 dB(A)	87 dB(A)	
Dimensions	465 x 310 x 465 mm	600 x 310 x 405 mm	
Weight	16 kg	18 kg	
Type	Power 150	Power 260	
Type			
Order no.	0230023204	0230026211	

- Compact and mobile piston compressor for professional use indoors and at construction sites
- For single phase alternating current
- Fittings and control elements protected in tubular frames and clearly visible
- Two manometers for controlled working and tank pressure
- Thermal motor protection
- Pressure switch with additional start-up valve for good cold start
- Plastic-coated tank and chassis

- 10 years tank warranty against rusting
- Built according to CE guidelines
- Oil-lubricated piston condenser
- Large wheels for good driving properties





Power 380 T

	Compressor Power 300	Compressor Power 380	Compressor Power 380 T
Special advantages			
Pressure reducer for controlled	•		
working pressure			
Filter pressure reducer for			•
improved air quality			
Brand quick-action coupling			•
2 cylinders in V-arrangement		•	•
Slow rotating motor, especially		•	•
low noise and vibration			
Can be transported horizontally	•	•	
Folding pull handle with	•	•	
rubber-coating			
Complete maintenance unit	•	•	
with filter pressure reducer			
and compressed air oiler			
■ Two brand quick-action	•	•	
couplings			
■ Large tool storage area			•
Comparative device characteristics			
Air displacement	290 l/min (10.2 cfm)	320 l/min (11.3 cfm)	320 l/min (11.3 cfm)
Free air delivery	165 l/min (5.8 cfm)	220 l/min (7.8 cfm)	220 l/min (7.8 cfm)
Effective delivery volume	150 l/min	180 l/min	180 l/min
(at 7.2 bar working pressure)			
Maximum pressure	10 bar (145 psi)	10 bar (145 psi)	10 bar (145 psi)
Rated input power	1,85 kW (2.5 hp)	2 kW (2.7 hp)	2 kW (2.7 hp)
Maximum speed	2.850 /min	1.450 /min	1.450 /min
Tank capacity	20	20	22 l
Sound pressure level (LpA)	88 dB(A)	81 dB(A)	81 dB(A)
Dimensions	530 x 470 x 840 mm	530 x 470 x 840 mm	800 x 600 x 525 mm
Weight	33,5 kg	42 kg	52 kg
Туре	Power 300	Power 380	Power 380 T
Order no.	0230045240	0230038201	0230038210

- Solid, mobile V-belt compressor tried and tested device for powerful, professional use
- Robust quality quiet and durable
- 2-cylinder condenser with sturdy belt safety guard
- Two manometers for controlled working and tank pressure
- Pressure reducer for controlled working pressure
- Thermal motor protection
- Two brand quick-action couplings
- Pressure switch with start-up valve for good cold start
- Plastic-coated tank, chassis and handle
- Large wheels for good driving properties

- Pull handle with rubber-coating
- Two front wheels with parking brake
- Built according to CE guidelines
- 10 years tank warranty against rusting
- Device tested according to German operational safety guidelines (ZUA)





Mega 350 W

Mega 350 D

Mega 450 W

Mega 450 D

	Compressor Mega 350 W	Compressor Mega 350 D	Compressor Mega 450 W	Compressor Mega 450 D	
Special advantages					
■ For single phase alternating	•		•		
current					
 Rotary current type with 400 V 		•		•	
CEE plug and phase inverter					
 Pressure reducer with fine filter 			•	•	
against condensation water and oil					
 Recooler for less condensation 			•	•	
water formation					
Comparative device characteristics					
Air displacement	290 l/min (10.2 cfm)	290 l/min (10.2 cfm)	330 l/min (11.3 cfm)	330 l/min (11.3 cfm)	
Free air delivery	195 I/min (6.9 cfm)	195 l/min (6.9 cfm)	220 l/min (7.8 cfm)	220 l/min (7.8 cfm)	
Effective delivery volume	165 l/min	165 l/min	190 l/min	190 l/min	
(at 7.2 bar working pressure)					
Maximum pressure	10 bar (145 psi)				
Rated input power	2,2 kW (3 hp)				
Maximum speed	1.300 /min	1.300 /min	1.500 /min	1.500 /min	
Tank capacity	50 I	50 I	50 I	50 I	
Sound pressure level (LpA)	78 dB(A)	78 dB(A)	79 dB(A)	79 dB(A)	
Dimensions	880 x 490 x 780 mm				
Weight	52 kg	52 kg	58 kg	59 kg	
Туре	Mega 350 W	Mega 350 D	Mega 450 W	Mega 450 D	
Order no.	0230035040	0230035059	0230045038	0230045046	

- Solid, mobile V-belt compressor tried and tested device for powerful, professional use
- Robust quality quiet and durable
- 2-cylinder condenser with sturdy belt safety guard
- Two manometers for controlled working and tank pressure
- Thermal motor protection
- Two brand quick-action couplings
- Pressure switch with start-up valve for good cold start
- Plastic-coated tank, chassis and handle
- Large wheels for good driving properties
- Two front wheels with parking brake
- Built according to CE guidelines

- 10 years tank warranty against rusting
- Instrument panel with clearly readable manometer for tank and working pressure
- Cable winder on handle
- Tank with anti-rust inside coating
- Pressure reducer with fine filter against condensation water and oil
- Recooler for less condensation water formation
- Hose drum with 10 m fabric hose
- Device tested according to German operational safety guidelines (ZUA)



Mega 500 W

Mega 500 D

Mega 600 D

	Compressor Mega 500 W	Compressor Mega 500 D	Compressor Mega 600 D	WOOD-PROCESS
Special advantages				P.P.
■ For single phase alternating	•			000
current				\leq
Rotary current type with 400 V		•	•	
CEE plug and phase inverter				
Comparative device characteristics				<u>_</u>
Air displacement	380 l/min (13.4 cfm)	380 l/min (13.4 cfm)	480 l/min (17 cfm)	WATER-/PUMP
Free air delivery	280 I/min (9.9 cfm)	280 l/min (9.9 cfm)	370 l/min (13.1 cfm)	<u>-</u>
Effective delivery volume	240 l/min	240 l/min	330 l/min	E
(at 7.2 bar working pressure)				AT
Maximum pressure	10 bar (145 psi)	10 bar (145 psi)	10 bar (145 psi)	5
Rated input power	2,8 kW (3.8 hp)	2,9 kW (3.9 hp)	3,8 kW (5.1 hp)	
Maximum speed	1.150 /min	1.150 /min	1.275 /min	
Tank capacity	60 I	60 I	90 I	
Sound pressure level (LpA)	84 dB(A)	84 dB(A)	85 dB(A)	
Dimensions	1.100 x 460 x 810 mm	1.100 x 460 x 810 mm	1.230 x 555 x 910 mm	
Weight	83 kg	88 kg	103 kg	9
				WELDING
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				_
				COMPRESSED
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				MP
				Ö
Туре	Mega 500 W	Mega 500 D	Mega 600 D	
Order no.	0010050081	0010056004	0010060338	

- Solid, mobile V-belt compressor tried and tested device for powerful, professional use
- Rotary current type with 400 V CEE plug and phase inverter
- Robust quality quiet and durable
- 2-cylinder condenser with sturdy belt safety guard
- Two manometers for controlled working and tank pressure
- Thermal motor protection
- Two brand quick-action couplings
- Pressure switch with start-up valve for good cold start
- Plastic-coated tank, chassis and handle
- Large wheels for good driving properties
- Two front wheels with parking brake

- Built according to CE guidelines
- 10 years tank warranty against rusting
- Instrument panel with clearly readable manometer for tank and working pressure
- Cable winder on handle
- Tank with anti-rust inside coating
- Pressure reducer with fine filter against condensation water and oil
- Hose drum with 10 m fabric hose





Mega 700 D

Mega 715 D

	Compressor	Compressor	
	Mega 700 D	Mega 715 D	
0 11 1 4			
Special advantages			
■ Pressure reducer with fine filter	•		
and mist oiler			
 Sturdy brass mist oiler 	•		
 Device tested according to German 	•		
operational safety guidelines (ZUA)			
Comparative device characteristics			
Air displacement	600 l/min (21.2 cfm)	500 l/min (17.7 cfm)	
Free air delivery	500 l/min (17.7 cfm)	430 l/min (15.2 cfm)	
Effective delivery volume	440 l/min	360 l/min	
(at 7.2 bar working pressure)			
Maximum pressure	10 bar (145 psi)	15 bar (218 psi)	
Rated input power	4,6 kW (6.2 hp)	4,2 kW (5.6 hp)	
Maximum speed	1.250 /min	1.000 /min	
Tank capacity	90 I	90 I	
Sound pressure level (LpA)	91 dB(A)	87 dB(A)	
Туре	Mega 700 D	Mega 715 D	
Order no.	0010070058	0010071500	
Order no.	0010070038	0010071500	

- Stationary piston compressor for permanent load in workshops and industry
- Rotary current type
- Two-level technology for high air capacity
- Slow rotating condenser for low vibration and long service life
- Recooler for less condensation water formation
- Tank pressure manometer
- Thermal motor protection
- Plastic-coated tank
- One outlet with stop cock with 3/4" FThr
- Rubber oscillating elements for installation
- 10 years tank warranty against rusting
- Built according to CE guidelines
- Pressure switch with start-up valve
- Pressure container with inspection port



	Compressor Mega Station 660/11/270 DS	Compressor Mega Station 660/15/270 DS
Comparative device characteristics		
Air displacement	585 l/min (20.7 cfm)	585 l/min (20.7 cfm)
Free air delivery	500 l/min (17.7 cfm)	430 l/min (15.2 cfm)
Effective delivery volume	440 l/min	385 l/min
(at 7.2 bar working pressure)		
Maximum pressure	10 bar (145 psi)	15 bar (218 psi)
Rated input power	5 kW (6.7 hp)	5 kW (6.7 hp)
Maximum speed	1.200 /min	1.200 /min
Tank capacity	270	270 l
Sound pressure level (LpA)	85 dB(A)	85 dB(A)
Dimensions	690 x 890 x 1.770 mm	690 x 890 x 1.770 mm
Weight	195 kg	195 kg
Туре	Mega Station 660/11/270 DS	Mega Station 660/15/270 DS
Order no.	0010060311	0010060320

- Stationary piston compressor for permanent load in workshops and industry
- Rotary current type
- Two-level technology for high air capacity
- Slow rotating condenser for low vibration and long service life
- Recooler for less condensation water formation
- Tank pressure manometer
- Thermal motor protection
- Plastic-coated tank
- One outlet with stop cock with 3/4" FThr
- Rubber oscillating elements for installation
- 10 years tank warranty against rusting
- Built according to CE guidelines
- Pressure switch with start-up valve
- Solenoid valve for starting load
- Switch box for wall mounting, comes with automatic star delta switch (CEE plug with phase inverter), operating hour counter and two sockets
- Pressure container with inspection port



Mega Station 850/11/270 DS Mega Station 950/11/500 DS

	Compressor	Compressor	
	Mega Station 850/11/270 DS	Mega Station 950/11/500 DS	
Special advantages			
■ Pressure container with inspection ports		•	
■ Belt tightener	•		
2011 1191101101			
Comparative device characteristics			
Air displacement	850 l/min (30 cfm)	950 l/min (33.6 cfm)	
Free air delivery	680 l/min (24 cfm)	770 l/min (27.2 cfm)	
Effective delivery volume	620 l/min	735 l/min	
(at 7.2 bar working pressure)			
Maximum pressure	10 bar (145 psi)	10 bar (145 psi)	
Rated input power	6,4 kW (8.6 hp)	6,55 kW (8.8 hp)	
Maximum speed	1.390 /min	970 /min	
Tank capacity	270 l	500 I	
Sound pressure level (LpA)	85 dB(A)	89 dB(A)	
Weight	214 kg	255 kg	
Type Order no.	Mega Station 850/11/270 DS 0010080282	Mega Station 950/11/500 DS 0010095093	

- Stationary piston compressor for permanent load in workshops and industry
- Rotary current type
- Two-level technology for high air capacity
- Slow rotating condenser for low vibration and long service life
- Recooler for less condensation water formation
- Tank pressure manometer
- Thermal motor protection
- Plastic-coated tank
- One outlet with stop cock with 3/4" FThr
- Rubber oscillating elements for installation
- 10 years tank warranty against rusting

- Built according to CE guidelines
- Solenoid valve for starting load
- Switch box for wall mounting, comes with automatic star delta switch (CEE plug with phase inverter), operating hour counter and two sockets
- Belt tightener
- Compressors always work more efficiently at low pressure. Losses and energy costs increase, the higher the final pressure is. Our Giga Stations are therefore preset to 13 bar at the factory. If more pressure is required, the pressure switch can simply be adjusted



Giga Station 750/15/350 D Giga Station 850/15/500 D Giga Station 1150/15/750 D

	Compressor Giga Station 750/15/350 D	Compressor Giga Station 850/15/500 D	Compressor Giga Station 1150/15/750 D
Special advantages			
■ Pressure container			•
with inspection port			
■ Pressure container		•	
with inspection ports			
· ·			
Comparative device characteristics	5		
Air displacement	700 l/min (24.7 cfm)	830 l/min (29.3 cfm)	1150 l/min (40.6 cfm)
Free air delivery	580 l/min (20.5 cfm)	690 l/min (24.4 cfm)	910 l/min (32.1 cfm)
Effective delivery volume	520 l/min	590 l/min	830 l/min
(at 7.2 bar working pressure)			
Maximum pressure	13 bar (189 psi)	13 bar (189 psi)	13 bar (189 psi)
Rated input power	4,9 kW (6.6 hp)	6,4 kW (8.6 hp)	8,8 kW (11.8 hp)
Maximum speed	1.150 /min	850 /min	1.150 /min
Tank capacity	350 I	500 I	750 l
Sound pressure level (LpA)	85 dB(A)	89 dB(A)	89 dB(A)
Dimensions	1.660 x 550 x 1.350 mm	2.100 x 600 x 1.380 mm	1.900 x 890 x 1.600 mm
Weight	275 kg	360 kg	420 kg
		, in the second second	j –
Туре	Giga Station 750/15/350 D	Giga Station 850/15/500 D	Giga Station 1150/15/750 D
Order no.	0010070236	0010080258	0010115230

Compressed-air receiver

Tank capacity	Maximum pressure bar	Version	Order no.
For Mega stations	S		
270	16	Vertical	1314179680
For Giga stations			
350	16	Horizontal	1314010694
500	16	Horizontal	1314010716
750	16	Horizontal	1314010732

Hose connection tank/distributor



	Order no.
Connection hose,	0901059683
length 2 m, 2 x 3/4" MThr	
Screwable on both sides	
Hose connection	7853110196
3/4" x 1,500 mm	
Hose connection tank /	
distributor for all compressors	
Hose connection	7853110200
3/4" x 2,000 mm	
Hose connection tank /	
distributor for all compressors	



Accessories



Oil/water separator EL-BE Sep 400

 Condensate from the entire compressed-air generation and conditioning processes can be processed

- Oil and other impurities are separated or absorbed
- The waste water is harmless and can be conveyed into the drainage system
- Multi-stage build-up and, ultimately, a filtering with activated carbon
- Extremely effective with simple handling and mode of operation
- Very easy to install
- Low-maintenance, minimum operating costs

Max. compressor capacity: 2.000 l/min Dimensions: 354 x 300 x 555 mm



Condensation separator EL-BE Mat 401

- Detects accumulating condensate and removes it as required; no unnecessary loss of air
- State-of-the-art control technology ensures operation even when there is a large amount of condensate
- Compact and variable design; height of entrance only 100 mm
- 1/2" input connection can be mounted horizontally or vertically
- Voltage compatibility between 24 and 230 volts; max. compressor power 5,000 l/min; air connection 13 mm.
- Quicker and convenient installation even with little floor space
- Sensor mechanism without moved parts guarantees safe function without sticking or contaminating
- Service pilot light
- 1/4" output with cap nut and nozzle for 9 mm hose

Max. compressor capacity: 5.000 l/min Rated input power: 7 W Working pressure: 0,8 - 17,2 bar Weight: 1 kg

Order no.

0901055025

0901062994

Maintenance units



- Consisting of filter controller FCTRL and lubricator L
- Wall attachment, control panel installation and pipe installation possible

	Con- necting thread	Maximum inlet pressure bar		Order no.
Maintenance unit FRL-180	1/4"	12		0901063869
Maintenance unit FRL-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063850
Maintenance unit FRL-300	1"	16	With connection adapter for 3/4" and 1/2"	0901063842

Filter controller



Wall attachment. Control panel and pipe installation possible

	Con- necting	Maximum inlet		Order no.
	thread	pressure bar		
Filter controller FRL-180	1/4"	12		0901063877
Filter controller FRL-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063885
Filter controller FRL-300	1"	16	With connection adapter for 3/4" and 1/2"	0901063893

Controller



Wall attachment. Control panel and pipe installation possible

	Con- necting thread	Maximum inlet pressure bar		Order no.
Controller R-180	1/4"	12		0901063834
Controller R-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063826

Filter



 Wall attachment. Control panel and pipe installation possible

	Con- necting thread	Maximum inlet pressure bar		Order no.
Filter F-180	1/4"	12		0901063818
Filter F-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063800

Lubricator



 Wall attachment. Control panel and pipe installation possible

	Con- necting thread	Maximum inlet pressure bar		Order no.
Lubricator L-180	1/4"	12		0901063796
Lubricator L-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063788

Line lubricator



	Order no.
Line lubricator R 1/4" female thread	0901054584
Line lubricator R 3/8" female thread	0901054592

Fastening parts

Fastening part for maintenance units

	Order no.
Connection set VS-180 1/4"	0901063907
Connection set VS-200 1/2"	0901063915
With connection adapter	
for 1/4" and 3/8"	