LW 450 E Compact



The LW 450 E Compact is ideal for dive centers, ships and boats with limited space. Based on our 450 block, these compressor can be equipped individually and used as stationary system. It comes fully wired with star/delta start system.



LW 450 E Compact with automatic condensation drain

Official distributor of Lenhardt and Wagner:



LW 450 E Compact



Specifications

- » Electro motor (E-Motor / 400V / 3 Phase / 50 Hz)
- » Painted steel frame and fan belt guard (RAL 6026)
- » Hour counter
- » Start/ Stop and emergency stop switch
- » Manual condensate drain
- » 1x Filling hose c/w filling valve
- » Motor protection switch
- » Pressure maintaining and non return valve
- » All pistons c/w steel piston rings
- » Low pressure oil pump and filter
- » Oil- / Water separators in stainless steel
- » Safety valves after each stage
- » 3x concentric suction/pressure valves
- » Filling pressure to your choice (200 or 300 bar)
- » Connections to your choice (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- » Breathing air purification an accordance to EN 12021

Options

- » Automatic condensate drain
- » Automatic stop at final pressure
- » Auto start system
- » 200 and 300 bar parallel filling pressures
- » Oil pressure gauge and intermediate pressure gauges
- » Oil pressure monitoring c/w auto shut down
- » Cylinder head temperature monitoring with auto shut down
- » Puracon filter monitoring (Auto shut down also available)
- » Phase monitoring c/w shut down at wrong direction of rotation
- » Additional high pressure outlet
- » Power cable and plug
- » Special voltages / frequencies on request

Technical Data

LW 450 E Compact	
Туре:	Air cooled piston compressor
Capacity [litre/min] / [Nm³/h] / [cfm]:	450 / 27.0 / 15.9
Max. Pressure [bar]:	350
RPM [1/min]:	1100
No of cylinders / No of stages:	3/3
Prime mover type:	E-Motor / 400V / 3 Phase / 50 Hz
Drive power [kW] / [HP]:	11.0 / 15.0
Cooling air requirement [Nm³/h]:	3300
Lubrication type:	Oil pump + Splash oil
Oil capacity [litre]:	2.2
Oil pressure [bar]:	2.2 (+/- 0.5)
Operating temperature [°C]:	+5°C to +45°C
Filter capacity [m³ at +20°C] 1):	900 (at +20°C / approx. 33 h)
Dimensions L x W x H [cm]:	130 x 60 x 90
Weight [kg]:	235
Noise level [dB]:	83 (measured at 1 m)

¹⁾ In accordance with EN 12021