LW SC-550 E





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Specifications

- » Electro motor
- » Powder coated steel housing (RAL 7016)
- » Automatic condensate drain
- » Automatic stop at final pressure
- » Hour counter
- » Operating panel c/w start/stop and condensate test buttons, as well as emergency stop switch
- » 4x Filling hose c/w filling valve
- » Motor protection switch
- » Safety 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
- » 3 concentric suction/pressure valves
- » Filling pressure of 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

- » Auto start system
- » 200 and 300 bar parallel filling pressures
- » Phase monitoring c/w shut down at wrong direction of rotation
- » Ambient temperature monitoring
- » Oil pressure gauge
- » Intermediate pressure gauges
- » Oil pressure monitoring c/w auto shut down
- » Indicator light service interval

- » Cylinder head temperature monitoring with auto shut down
- » Oil temperature display with auto shut down
- » Puracon filter monitoring
- » Remote Tab Control RTC
- » Additional high pressure outlet
- » Power cable and plug
- » Special voltages / frequencies on request

Technical Data

LW SC-550 E	
Type:	Air cooled piston compressor
Charging rate * [litre/min] / [Nm³/h] / [cfm]:	550 / 33 / 19.4
Max. Pressure [bar]:	350
RPM [1/min]:	1250
No of cylinders / No of stages:	3/3
Prime mover type:	E-Motor
Drive power [kW] with 50 Hz / 60 Hz:	11.0 / 13.2
Cooling air req. [m ³ /h] with 50 Hz / 60 Hz:	3300 / 3960
Lubrication type:	Oil pump
Oil capacity [litre]:	2.7
Oil pressure [bar]:	1.5 (+/- 0.2)
Operating temperature [°C]:	+5°C to +45°C
Filter capacity [m³ at +20°C] 1):	900 (at +20°C / approx. 27 h)
Dimensions W x D x H [mm]:	1540 x 730 x 1020
Weight [kg]:	370
Noise level (measured at 1 m) [dB(A)]:	83

^{*} Measured by tank filling (10 I) from 0 - 200 bar, \pm 5%.



¹⁾ In accordance with EN 12021