LW 100 B ECO



The LW 100 ECO compressors are the entry to the breathing air supply from L&W.

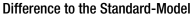
The extremely light, robust and reliable ECO series consists of 100% of the solid components of the LW 100 compressors as engine, compressor block, filter system and filling device. The LW 100 ECO convince our worldwide customers with its high quality "Made in Germany". The hardened cylinder liners and the steel piston rings in all compressor stages ensure a long lifetime without loss of performance.

Specifications

- » Petrol compressor c/w pull start and auto cut off at low oil level
- » Stainless steel frame
- » Manual condensate drain
- » Pressure maintaining and non return valve
- » 1 x Filling hose c/w filling valve and pressure gauge
- » Intermediate coolers
- » Oil- / Water separators after 2nd and 3rd stage
- » Safety valves after for each stage
- » Pistons c/w steel piston rings
- » 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

- » Carrying handles
- » Filling valve holder
- » Additional filling hose c/w filling valve
- » Automatic stop at final pressure c/w hour counter
- » Switch over device for 200 or 300 bar
- » Conversion set: Petrol-/electro version
- \gg Honda Motor (4.1 kW) instead of the Briggs & Stratton Motor
- » Trolley



- » No carrying handles
- » Unpainted compressor block
- » No filling valve holder



Technical Data

Air cooled piston compressor 100 / 6 / 3.5 330
330
2300
3/3
4 stroke drive motor
4.5
1350
Splash oil
0.5
+5°C to +45°C
86 (at +20°C / approx. 16h)
670 x 400 x 400
39
96

LW AMERICAS

3005 NW 25th Avenue Pompano Beach, FL 33069 Phone: +1 (954) 462-5571 eMail: info@Iwamericas.com Internet: www.Iwamericas.com

¹⁾ In accordance with EN 12021