VITAS 100-AKKU

Battery-compressor with brushless-motor





Technical details:

- battery voltage: 18 V
- no of revolutions: 2760 RPM
- inlet power: 100 l/min (22.0 gal/min)
- effective outlet: 72 l/min (15.84 gal/min)
- max. pressure: 8 bar (116 psi)
- tank: 5 | (1.1 gal)
- weight: 9.9 kg (21.78 lb)
- L 340 × W 315 × H 380 mm (13.19 × 12.40 × 14.96 in)

Standard equipment:

- gauge for tank pressure
- gauge for pressure exit
- pressure reducer with gauge
- regulated compressed air connection
- vulcanised rubber feet
- rubber grip handle

Running time with one battery 18-5,5-LiHD: approx. 60 minutes

Oil-free:

- no oil-change
- no oil in condensed water

Second battery directly at the compressor can be deposited to continue working without interruption.

100% compatible for over 160 machines from 17 different manufacturers of the 18 V class

- limitless compatibility everything is compatible: machines, batteries and chargers of all CAS brands
- double flexibility work cordlessly and use machines from different manufacturers
- cost advantages through multiple use of available batteries



AKKU18-4,0-LiHD | AKKU18-5,5-LiHD

- LiHD batteries for ultimate performance and long service life with minimum temperature development
- durable battery packs with three years warranty
- capacity indicator for permanent control of the filling level



AKKU-STATION 12-36

- battery station for charging LiHD sliding seat batteries
- cooling during charging for significantly reduced charging times
- very low stand-by power consumption

Mains voltage: 230-240 V | Mains frequency: 50-60 Hz | max. charging voltage: 3/4 A



AKKU-SET 4,0 LiHD

- 2× battery 18-4,0-LiHD
- 1× battery station 12-36



AKKU-SET 5,5 LiHD

- 2 × battery 18-5,5-LiHD
- 1× battery station 12-36