

Breathing Air Compressor CAPITANO 140

Art.Nr.: HA100004



CAPITANO 140 – The Mobile Unit for Heavy Duty Use, 140 l/min
Breathing Air Compressor CAPITANO 140

Professional quality – custom tailored to meet particular requirements

The mobil unit ""CAPITANO 140"" is designed for professional applications, where toughness, compactness and weight is of importance.

Mobile units with diesel engine on request.

Rugged Construction

The driving gear is suitable for short running as well as continuous operation. The 3-/4stage construction and the heavy duty industrial roller bearings guarantee maximum lifetime for all professional applications. The first stage and the high pressure final stage are equipped with high tech polymer piston rings, which proved their outstanding wear and tear properties during several endurance tests in an independent Quality Inspection Center. The maintenance-free rigid oil pump guarantees reliable lubrication.

Resistent

A newly developed, supra-light aluminium chassis guarantees best protection against corrosion! Inter- and after coolers made of stainless steel resist toughest climatical conditions. The vibration reducing construction of the motor rocker stands for smoothest compressor operation as well as self-restretching of the v-belt.

Economic

A filter cartridge of the new SUPER-TRIPLEX P 31 fills up to 230 diving cylinders.

Optional: P 41 filter system for up to 530 diving cylinder fillings.

The following models are available:

- CAPITANO 140-B: delivery performance: 100l/min, filtersystem P21, motor petrol 4-stroke
- CAPITANO 140-E: delivery performance: 100l/min, filtersystem P21, motor three-phase 400 V, 50 Hz

Weight/Dimensions: L x W x H in cm: appr. 100 kg / appr. 115 x 59 x 55

When ordering please specify the desired operating pressure (225 bar or 330 bar)

Furthermore, the following options are possible:

- motion block
- crash frame
- intake tube incl. 10 l collection system and automatic end pressure cut-off
- filtersystem P 31
- B-Timer
- filling device (2x 200 bar or 2 x 300 bar)
- changeover facility (1 x 200 / 1x 300 bar)
- various special voltages- special paint

Specification

Volume: cc 0