

High-pressure Compressor Capitano 140

100116

Tough: Thanks to an incredibly durable driving gear. Suitable for short-term operation and continuous service

Durable and robust: Three-stage construction and industrial roller bearings maximise the service life of the units

Protected against corrosion: With an ultra-lightweight aluminium chassis for the best possible protection against corrosion

Reliable lubrication: With generously dimensioned low-pressure oil pump

The CAPITANO 140 by BAUER KOMPRESSOREN has been developed specifically for advanced professional applications. Incredible durability, compact dimensions and low weight count here in equal measure.

Furthermore, the first stage and the high-pressure final stage of the CAPITANO 140 feature piston rings made from a new high-tech plastic which are virtually wear-free.

A vibration-reducing motor rocker design optimises smooth running.

Thanks to the extensive range of BAUER accessories, the compressor can be customised to meet all manner of different requirements and intended uses in next to no time.

Technical specifications

CAPITANO compressor, 90 – 330 bar, 140 l/min, high-pressure compressor for compressing air and breathing air

Type designation	Charging rate ¹	Drive		Filter system	Net weight	Dimensions L x W x H
	l/min	Motor	kW		approx. kg	cm
CAPITANO 140-B	140	petrol engine	4.0	P 21	95	115×59×55
CAPITANO 140-E	140	Three-phase motor, 400 V, 50 Hz ²	3.0	P 21	102	115×59×55

¹ Measured with cylinder filling from 0 to 200 bar, ±5%

² Option of different voltage/frequency available

