

World leaders in diving equipment technology



The PE 100 is by far the smallest and lightest compressor unit of the PE range. With its three drive variants petrol, threephase and single-phase alternating current it is suitable for a wide variety of applications, whether ashore, in vehicles or on the high seas.

## Mobile and Versatile in Application

- Whether as a breathing air compressor for diving groups, fire brigades and on ships, or for filling cartridges for competition marksmen, the possible applications of the PE 100 are almost unlimited.
- Due to its low weight, compact design and small dimensions, the PE 100 is easy to transport and fits comfortably into almost any car trunk.
- The petrol driven version can be operated without an electric power supply even in the remotest places. With an alternating current drive it is suitable for the normal house mains.

# Compressor

**Bauer Poseidon PE 100** 

## **Pure Breathing Air**

 In the new purification system P11, the sophisticated filter technology from Bauer is used to provide an air quality markedly better than the strict safety limits of the breathing air standards DIN EN 12021.

#### **Quality and Service**

- The compressor block of the PE 100 is manufactured by Bauer. Over 50,000 examples of this model have been sold over the last 15 years and perform their task worldwide with their legendary reliability.
- The sophisticated technology makes particularly long maintenance intervals possible. This is easy on the purse and helps to limit the annoying shutdown times of the compressor during necessary services works to a minimum.
- A distribution network compressing more than 300 partners worldwide assures quick and reliable provision of spare parts and maintenance materials – for decades!

PE 100 Range 225 or 330 bar <sup>1)</sup>			
Model	PE 100-TB	PE 100-TE	PE 100-TW
Drive	4-stroke petrol	3-phase	Single-phase
FAD I/min <sup>2)</sup>	100	100	100
RPM min-1	2300	2300	2300
Filling rate min <sup>3)</sup>	2,0	2,0	2,0
Drive kW	4,2	2,2	2,2
Drive HP	5,7	3,0	3,0
Purification system	P11	P11	P11
Dimensions (approx cm)			
LxWxH	74 x 34 x 42	66 x 35 x 42	66 x 35 x 42
Weight net. (approx kg)	42	44	44
Order Code	PE 100-TB	PE 100-TE	PE 100-TW

1 Only one operating pressure per unit possible.

2 Cylinder filling from 0 up to 300 bar

3 Filling rate for 1 cylinder from 0 to 200 bar

HEAD OFFICE

DEFENCE COMMERCIAL

Enterprise Drive Westhill Aberdeen AB32 6TQ T: +44 (0)1224 740145 F: +44 (0)1224 740172

#### GLOBAL LOCATIONS

Aberdeen Portsmouth Bremen Cape Town Perth Sydney

discover more www.divexglobal.com