

## THE TE /HE RANGE

### Pure power, attractive price

- > 200 300 l/min
- ) 225 / 330 bar
- **>** COMPACT
- > EASY OPERATION

> BREATHING AIR

ACCORDING TO DIN EN 12021<sup>1</sup>

<sup>1</sup> Assuming proper maintenance and installation of the systems in accordance

<sup>1</sup>Assuming proper maintenance and installation of the systems in accordance with operating instructions/operating manuals, in cases where intake air CO<sub>2</sub> concentration does not exceed the levels required by the applicable breathing air standard.



POSEIDON EDITION stands for an excellent price/ performance ratio at very high quality. This product range has been developed for uncomplicated operation combining proven core components from BAUER with a simple and robust chassis.

Units of the ranges TE and HE combine a particularly compact construction with high capacities.



POSEIDON EDITION TE /HE RANGE

## "Plug & play" configuration, tailor made, easy operation

#### THE TE-RANGE

# Transportable, for mobile applications.

The PE 200-/250-/300-TE models offer a higly attractive price/performance ratio. Due to their compact construction, the units are easy to transport and to load into vehicles. The oil pump allows inclinations up to 15°, therefore making these models most suitable for use on board of ships.





#### THE HE-RANGE

# Horizontal design, for a space-saving installation.

The PE 250-/300-HE horizontal models are among the most compact high pressure breathing air compressors in their class. Due to the space-saving arrangement of block and drive, the HE-range requires minimum floor space and provides maximum capacities.

The standard version comes already equipped with automatic condensate drain and easy-to-use control.



## **Uncompromising quality**

#### ROBUST COMPRESSOR BLOCK

- Piston rings made of a high-tech synthetic material offer outstanding wear values.
- Oil cooling in the final compression stage for a longer life and minimal wear and tear.
- Interstage and afterstage coolers made of stainless steel to protect against corrosion.
- Nobust low pressure oil pump with oil filter for effective lubrication and extended oil change intervals.

#### **AUTOMATIC OPERATION**

- A control in conjunction with the final pressure cutout controls the independent shut-off of the compressor when final pressure is reached.
- Convenience in use is achieved by means of an automatic condensate drain: the condensate is drained during operation and when switched off.
- Hour counter for reading off the pending maintenance and service intervals.

#### P-PURIFICATION SYSTEM

- A filter technology perfected over a decade delivers breathing air according to DIN EN 12021<sup>1</sup>.
- Our genuine cartridges safely remove humidity, oil and pollutants from the compressed air.

#### **CONTROL AT A GLANCE**

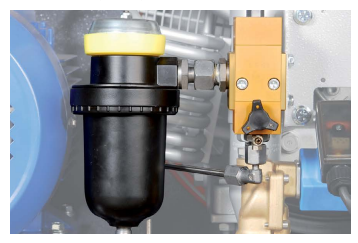
- Specifically designed for operating characteristics and filter systems from BAUER compressors: The B-TIMER monitors filter changes and maintenance intervals.
- The mini computer counts the operating hours and indicates the remaining life time. Pending cartridge changes or maintenance intervals are clearly indicated.

#### **ALWAYS ON THE SAFE SIDE**

- Spare parts supply located in more than 50 countries worldwide
- > 20 years spare parts supply guaranteed.



Robust and long-lasting compressor block IK 120



Control combined with automatic condensate drain



P 31 filter system with B-TIMER – safety at a glance

 $<sup>^1</sup>$ Assuming proper maintenance and installation of the systems in accordance with operating instructions/operating manuals, in cases where intake air  $\mathrm{CO}_2$  concentration does not exceed the levels required by the applicable breathing air standard.

TE /HE RANGE POSEIDON EDITION

# **Equipment variants**

OPTIONS	TE Range			HE Range						
Model	PE 200-TE	PE 250-TE	PE 300-TE	PE 250-HE	PE 300-HE					
Automation options										
Compressor control	0	0	0	•	•					
Final pressure shut-off	0	0	0	•	•					
Automatic condensate drain	0	0	0	•	•					
Main cable and motor protection switch	0	0	0	•	•					
Air purification options										
Purification system P 21	•	•	•							
Purification system P 31		0	0	•	•					
Purification system P 42			0	0	0					
B-TIMER	0	0	0	0	0					
SECURUS <sup>1</sup>			0	0	0					
Air distribution options										
1 filling device	•	•	•							
2 filling devices	0	0	0	0	0					
Filling panel with 4 direct connections				0	0					
Filling panel with 4 hose connections				0	0					
225 or 330 bar version alternatively	•	•	•	•	•					
225 and 330 bar	0	0	0	0	0					

standard scope of supply | O optional

### **Technical data**

Model	Drive	Charging rate	R.P.M.	Filling rate	Drive		Purification system	Dimensions (app. cm)			Weight net approx.
max. 330 bar <sup>1</sup>		I/min <sup>2</sup>	min <sup>-1</sup>	min <sup>2</sup>	kW	HP	TRIPLEX®	L	W	Н	kg
PE 200-TE	3-phase	200	1250	1,0	4,0	5,5	P 21	110	50	57	120
PE 250-TE	3-phase	250	1450	0,8	5,5	7,5	P21/P31	110	50	57	130
PE 300-TE	3-phase	300	1800	0,7	7,5	10,0	P21/P31/P42	110	52	57	140
PE 250-HE	3-phase	250	1450	0,8	5,5	7,5	P31/P42	110	69	99	230
PE 300-HE	3-phase	300	1800	0,7	7,5	10,0	P31/P42	110	69	99	250

<sup>1 225</sup> bar / 330 bar alternatively Optional: available with two pressures: 330 / 225 bar

#### **BAUER KOMPRESSOREN GmbH**

P.O. Box 710260 | 81452 München Phone +49(0)89/78049-0 Fax +49(0)89/78049-167 info@bauer-kompressoren.de www.bauer-kompressoren.de



<sup>&</sup>lt;sup>1</sup> only available on purification system P 42

<sup>&</sup>lt;sup>2</sup> Cylinder filling from 0 to 200 bar Filling rate for 1 I cylinder capacity