

### **B-SAFE 300**

### Uncompromising safety for filling

- **)** Up to 10 cylinders simultaneously <sup>1</sup>
- ) Up to 410 bar operating pressure

- SOPHISTICATED SAFETY CONCEPT FOR PREVENTING OPERATING ERRORS
- > NEW 5.7" TOUCH SCREEN
- TRACEABILITY OF THE FILLED CYLINDERS (OPTIONAL)





# The new B-SAFE 300 provides high personal safety to the operating staff.

As a result of filling accidents arising from exploding cylinders, explosion protection is already standard or is prescribed in many countries. B-SAFE replaces very expensive safety measures for compressor rooms and provides high legally required safety for the operator.

Photo left side: On Sept. 13th, 2011, the renowned certification organization "Bureau Veritas" conducted in France a documented explosion test. When filling two other cylinders simultaneously, a breathing air cylinder (11 litres/200 bar) was caused to explode at 293 bar inside the B-SAFE 300, the safety chamber totally fulfilling its protection purpose.

<sup>&</sup>lt;sup>1</sup> depending on cylinder size and connection type

BAUER KOMPRESSOREN B SAFE 300



- **1** SAFETY CHAMBER
- 2 SAFETY DOORS
- **3** FILLING CONTROL
- 4 PROPORTIONAL VALVE

- 5 FILLING PANEL
- 6 FILLING HOSES
- **7** ON-OFF SWITCH
- **8** EMERGENCY SWITCH



#### Filling safety made to measure

### **1** ROBUST SAFETY CHAMBER

made of welded steel for protection against metal splinter projectiles in the event of a filling accident.

- Grids at both sides and in the top panel channel the blast caused by an exploding cylinder away from the user
- Automatic locking of the doors during the filling process for preventing inadvertent operating errors
- Easy and comfortable opening with automatic internal pressure release as soon as the sliding doors are opened
- Conceived for fixed installation in buildings or for mobile solution in vehicles
- Easy loading, even in cramped confines, thanks to transport openings for pallet trucks on all sides of the housing



Safety chamber with open doors

# 2 COMFORTABLE COMPRESSOR CONTROL

for an easy and safe operation of the B-SAFE 300.

- Access to all parameters via a clearly arranged 5.7" touch screen with intuitive navigation menu
- Permanent user information via display concerning the current intake and filling pressures
- > Sophisticated safety and fault management
- Integrated USB-port for communication and data transfer



The clearly laid out display shows all relevant data

#### **3** EFFICIENT FILLING

thanks to the built-in proportional valve when using an intermediate buffer.

- Allows adjustment of the filling rate between 20 and 50 bar/min for achieving a minimal air temperature at the end of the filling process
- Automatic filling stop when the programmed filling pressure is reached at the end of the filling process

## 4 NUMEROUS OPTIONAL FEATURES

for a tailor-made application profile.

- Optionally one or two filling pressures
- Filling of up to 10 pressure cylinders at the same time
- Traceability of the filled cylinders as well as the effected fillings by means of a 2D bar code
- Integrated filling panel with direct filling connections



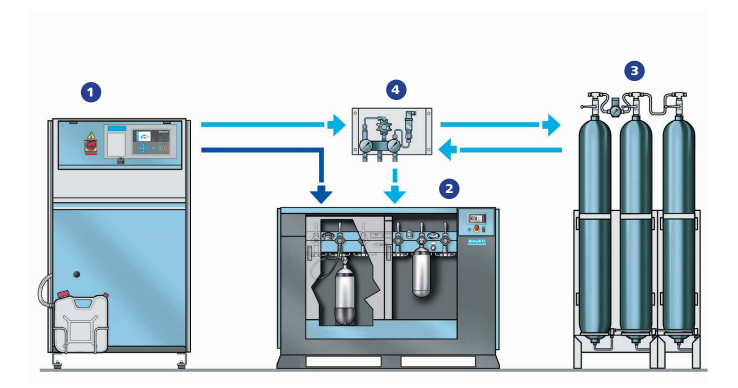
Safety filling connections with automatic bleeding



2D-Barcode for traceability of filled cylinders



#### Safe filling system



- 1 High pressure compressor with filling connection for external filling panel and storage battery
- 2 B-SAFE 300 safety fill ramp, optionally with flexible hose connections or external filling panel
- Optionally available in the 200 bar, 300 bar or 200+300 bar with pressure reducer versions
- **3** Storage battery for a large air volume
- 4 Automatic cut-in for quick automatic filling from an intermediate buffer

#### **TECHNICAL DATA**

Medium: Breathing air

**Maximum operating** 

pressure: 410 bar

Filling pressures (up to 2): 225/330 bar

Filling rate<sup>1</sup>: 20 – 50 bar/min

Number of filling stations: max. 10

Operating temperature: +5 - +45 °C

**Dimensions** (L  $\times$  W  $\times$  H): 175 cm  $\times$  60 cm  $\times$  135 cm

**Dimensions filling room:**  $130 \text{ cm} \times 40 \text{ cm} \times 70 \text{ cm}$ 

Weight: approx. 450 kg

#### **BAUER KOMPRESSOREN GmbH**

Post Box 710260 | 81452 Munich 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 with proportional valve