

## Breathing Air Compressor JUNIOR II

---

Art.Nr.: HA100001

---



---

### Breathing Air Compressor JUNIOR II

The most compact, highly mobile unit of our diving compressor range.

Due to its toughness and reliability the JUNIOR with more than 30.000 sold units has become a global classic.

New! Now with optional automatic condensate drain and final pressure cutout – for convenience and time savings. Also available: a trolley with ergonomic handle for the easy transportation of the system, even over rough terrain!

The JUNIOR II's small size and refined compressor technology appeal especially to ambitious sports divers, who want a safe and reliable source of pure air, even in remote dive locations. The light weight and compact unit is portable by a single person and fits in every boot.

This compact BAUER diving unit has been manufactured using top quality components, upholding BAUER's core characteristics of reliability and safety.

The even more compact design and a variety of smart improvements make the JUNIOR II an even better value for money for committed sports divers.

The new JUNIOR II is a product based on more than 60 years of experience and strict BAUER Quality Management according to DIN EN ISO 9001.

Supply of spare parts guaranteed for 25 years.

The following models are available:

- Junior II-B: delivery performance: 100l/min, filtersystem P21, motor petrol 4-stroke
- Junior II-E: delivery performance: 100l/min, filtersystem P21, motor three-phase 400 V, 50 Hz
- Junior II-W: delivery performance: 100l/min, filtersystem P21, motor single-phase 230 V, 50 Hz

Weight/Dimensions: L x W x H in cm: appr. 44 kg / appr. 66 x 36 x 42

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

Supplied complete with motor circuit breaker and connection cable with CEE-connector as well as filling hose, 1m with Filling valve.

Furthermore, the following options are possible:

stainless steel frame, suction filter cartridge, condensate drain automatic and automatic end-pressure, filling device (2 x 200 bar or 2 x 300 bar), changeover facility (1 x 200 / 1 x 300 bar), various special voltages, special paint coatings.

---

## **Specification**

Volume: cc 0