

# **MINI - VERTICUS III**

The Super-Silent Complete Station

- > 150-250 l/min
  > 225 / 330 bar
- > SILENT HOUSING
  > COMPACT AND POWERFUL
  > B-CONTROL MICRO





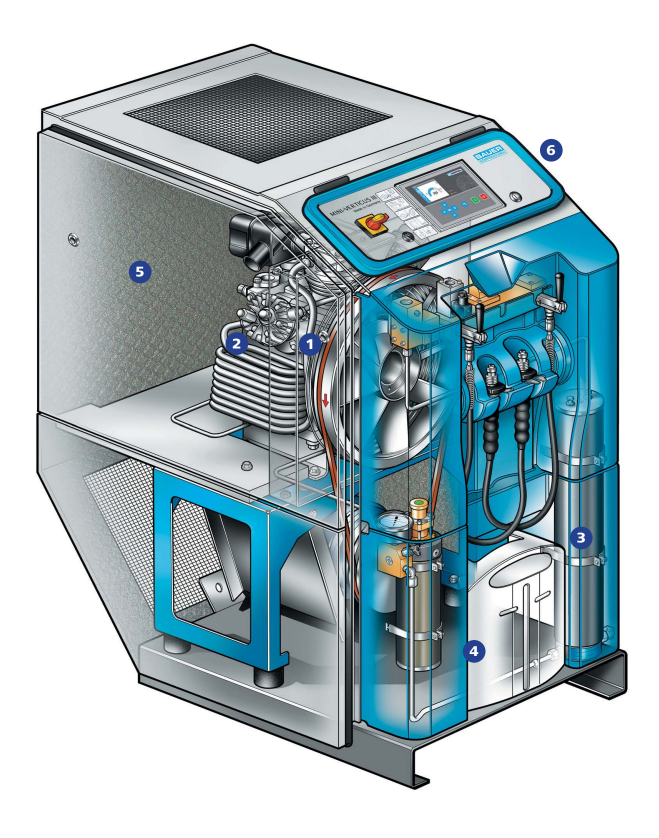
The new MINI-VERTICUS III: A well designed fieldproven system concept that sets standards in technology and ergonomics.

The ideal partner for diving centers and diving shops, who expect reliable and long-life use coupled with low operating expenses. Rapid spare parts supply and service ensure a successful diving season - worldwide.

The P 41 purification system ensures pure breathing air quality according to DIN EN 12021<sup>1</sup>.

<sup>1</sup> Assuming proper maintenance and installation of the systems in accordance with operating instructions/operating manuals, and using the BAUER AERO-GUARD in cases where intake air CO<sub>2</sub> concentration exceeds the levels required by the applicable breathing air standard.

MINI-VERTICUS III



- **1** FANWHEEL
- **2** COMPRESSOR BLOCK
- **B** P 41-FILTER SYSTEM

- **4** CONDENSATE COLLECTING TANK
- **5** SUPER SILENT HOUSING
- 6 B-CONTROL MICRO



# **Convincing Scope of Supply**

## 1 COOL HEAD

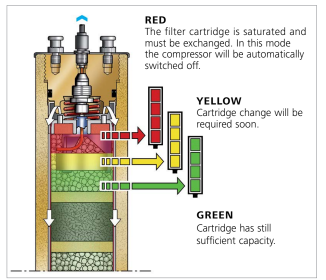
Trouble-free continuous running even in the most difficult climatic conditions thanks to its optimum cooling system.

- > The cooling air is conducted through the housing to achieve effective heat elimination.
- > Fanwheel with optimized blade geometry generates more pressure for improved cooling power.
- > Oil cooling in the final compression stage for minimal wear and tear and for a longer life.

### 2 STRONG HEART

High economic efficiency due to the gearing of the compressor blocks which is made for extreme working stress and continuous running.

- > Long-life, robust industrial roller bearings with minimum friction.
- > Hardened cylinders with special honing technique for minimal oil consumption and wear.
- > Robust low pressure oil pump with oil filter for longer life and oil change intervals.
- > New powerful intake filter for greater delivery capacity and silent operation.
- > Interstage and afterstage coolers made of stainless steel against corrosion.
- > Virtually wear and tear-free high-tech polymer piston rings in the last stage.



- continually checks the humidity in the air and automatically switches off when the filter is saturated.
  - <sup>1</sup>Assuming proper maintenance and installation of the systems in accordance with operating instructions/operating manuals, and using the BAUER AERO-GUARD in cases where intake air CO, concentration exceeds the levels required by the applicable breathing air standard.

3 LOTS OF STAYING POWER

P 41-Filter system with extended filter life

> The B-Securus filter monitoring system (optional)

offers increased economical advantages.

Superior BAUER filter technology ensures pure breathing air conforming to

DIN EN 12021<sup>1</sup>.



P 41 filter system, cartridge change in a minute

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thanks to compact dimensions, ergonomic design and a maintenance-friendly system.

- > Condensate reservoir integrated in the front of the housing for fast disposal and easy control.
- > Free access to compressor block, air filter and oil inlet connection simplify maintenance work.

## 5 QUIET

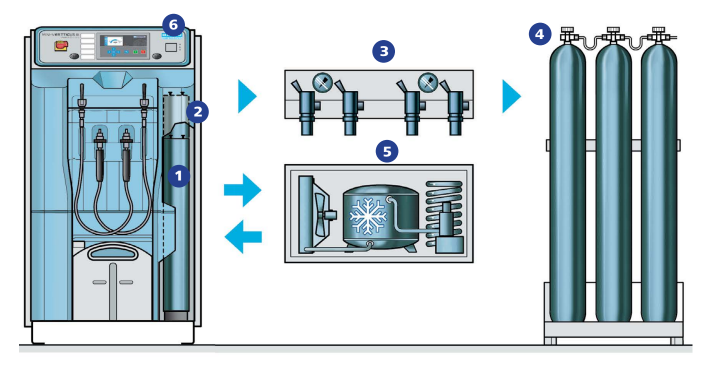
Thanks to its efficiently insulated "silent housing", it operates at 68 dB(A)\*. \*+/- 2 dB(A), at the distance of 1m / 3'

- > Highly absorbent special insulation materials.
- > Housing designed to optimize sound reduction.

B-Securus - traffic light principle



### **The System**



- **1** P 61 FILTER SYSTEM
- 2 CHARGE CONNECTION
- **3** EXTERNAL FILLING PANEL
- **4** STORAGE BATTERY
- 5 B-KOOL
- 6 B-SECURUS

- optional with of higher capacity for longer filter life
  - for external filling panel and storage bank
  - L for high charge capacity requirement
    - for a large volume of spare air

refrigeration dryer for increased life span of the purification cartridge

filter monitoring ensures pure air conforming to DIN EN 12021<sup>1</sup>

<sup>1</sup>Assuming proper maintenance and installation of the systems in accordance with operating instructions/operating manuals, and using the BAUER AERO-GUARD in cases where intake air CO<sub>2</sub> concentration exceeds the levels required by the applicable breathing air standard.

## **Technical Data**

Model <sup>1</sup>	Charging rate <sup>2</sup>	RPM	Filling rate <sup>3</sup>	Drive		Filter system	Dimensions (app. cm)		Weight net	Noise level <sup>4</sup>	
max. 330 bar	l/min	min <sup>-1</sup>	min	kW	HP	P-range	L	w	н	approx. kg	dB (A)
MV 100-4-3	150	1340	1,3	4,0	5,5	P 41	102	74	130	255	68
MV 120-4-3	200	1270	1,0	4,0	5,5	P 41	102	74	130	255	68
MV 120-5,5-3	250	1470	0,8	5,5	8,0	P 41	102	74	130	260	68

<sup>2</sup> Cylinder filling from 0 to 200 bar

<sup>3</sup> Filling rate for 1 | cylinder capacity

<sup>1</sup> available with switch over device 330 / 225 bar or 225 bar/330 bar alternatively

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<sup>4</sup> Sound pressure level, measured in 1m distance