



High Pressure Technology • Testing Equipment Hydraulics • Pneumatics

# **ROB 5-30 Oxygen Booster Station**

3230.1311

Circuit diagram no. :

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### **Characteristic feature:**

- easy to operate
- compact construction style
- · For stationary or mobile applications
- pneumatic drive
- oil free compression
- no heat, flame or spark risk

#### **Application:**

The MAXIMATOR-Booster station will be used for the compression of breathing air and oxygen. Oxygen bottles for the diving industry will be filled up to 200 bar.

#### Function:

MAXIMATOR compressor stations are driven by air pressure and increase the pressure in the legacy high pressure system according the compressor ratio (see opposite table).

#### Main Benefits:

- Stainless steel frame
- Special cleaned oxygen booster
- Gas section complete made of stainless steel
- Operating devices are panel mounted for easiest operation
- All control and indication devices are oxygen cleaned
- Panel with logical design
- Pressure Switch for safety shut down
- Bypass filling reduction of filling time





## **Technical Data**

Туре:	ROB 5-30 Oxygen Booster Sta- tion
Pressure ratio:	1:5 / 1:30
Outlet Pressure max .:	200 bar
Inlet Pressure min.:	2 bar
Inlet Pressure max.:	0,5 x pL
Utilities:	Oxygen
Flow max.:	Abhängig vom Anwendungsfall
Connection Inlet pL / Gas Inlet A	G 1/2" / G 1/4"
Connection Outlet B/ Re- liefe E:	G 1/4" / G 1/4"
Dimensions W x D x H:	920 x 410 x 520 mm
Weight:	54 kg
Air drive pressure pL	min. 1 bar / max. 10 bar