

# COMPRESSED AIR TREATMENT COMPONENTS



## Art. no. **7200**

Compressed air pressure regulator with manometer, air nipple 1/4" BSP (M) for hose connection and connection adapter 1/4" BSP (M – M) for the installation at the compressed air inlet of the pump.

Regulation range: 0 - 8 bar.



#### Art. no. 7180 - 7180/38 - 7180/12

Combined compressed air pressure regulator with manometer and air filter with automatic bleeding, with lockable regulating screw, air nipple for hose connection and connection adapter for the installation at the compressed air inlet of the pump.

Art. no.	7180	7180/38	7180/12
Connection threads	1/4" BSP (M)	3/8" BSP (M)	1/2" BSP (M)
Filtration degree (microns)	20	20	20
Regulation range	0 - 8 bar	0 - 8 bar	0 - 8 bar
Max air flow (I/min.)	850	1650	2310
Collection capacity condensate (cm <sup>3</sup> )	22 cc	55 cc	100 сс
Temperature range (°C)	5 - 50°C	5 - 50°C	5 - 50°C
Dimensions (LxWxH) (mm)	42x42x198	75x63x276	75x63x276



### Art. no. **7151 - 7151/38 - 7151/12**

Air line lubricator, providing a proportional oil mist, enables a precise regulation of the lubricating oil even at low pressure. With adjustment screw and connection adapter for the installation at the compressed air inlet of the pump.

Art. no.	7151	7151/38	7151/12
Connection threads	1/4" BSP (M)	3/8" BSP (M)	1/2" BSP (M)
Max working pressure	8 bar	8 bar	8 bar
Max air flow (I/min.)	850	1650	2310
Capacity lubricator (cm <sup>3</sup> )	42 cc	76 cc	132 cc
Temperature range (°C)	5 - 50°C	5 - 50°C	5 - 50°C
Dimensions (LxWxH) (mm)	42x42x157	75x63x232	75x63x232



### Art. no. 7150 - 7150/38 - 7150/12

Combined compressed air treatment kit, composed of pressure regulator with manometer, air filter with automatic bleeding, air line oil mist lubricator, lockable regulating screw, air nipple for hose connection and connection adapter for the installation at the compressed air inlet of the pump.

See technical data in the description of its components (art. nos. 7180 – 7180/38 – 7180/12 and art. nos. 7151 – 7151/38 – 7151/12).