

## PNEUMATICS



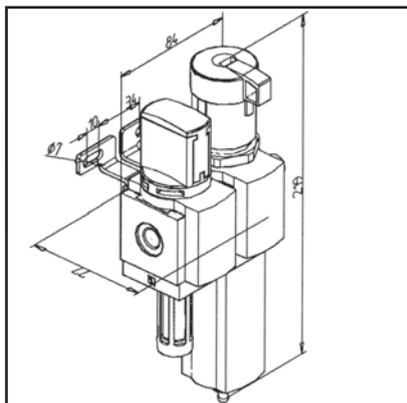
Compressed air is often used in the workplace systems for the operation of pneumatic cylinders in mounting devices or for the drive of compressed air tools. In order to minimize contamination at the workplace and to keep the health burden on employees as low as possible, one should always try to work with clean and dry compressed air.



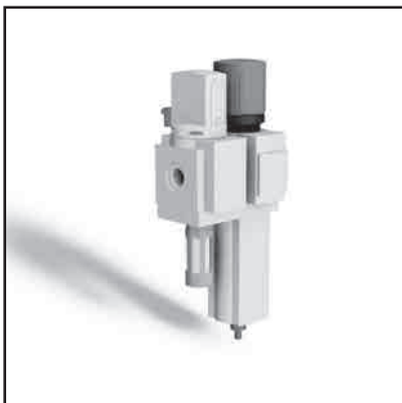
**FILTER REGULATOR AND MANUAL START-UP VALVE**

Part no.

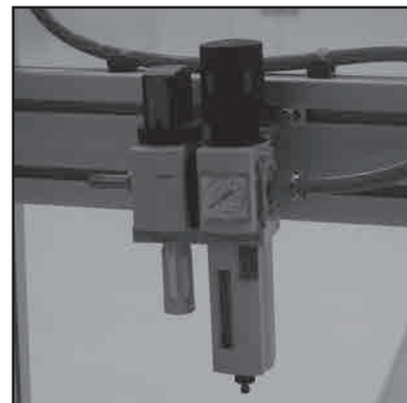
32.0580/0

**TECHN. DATA / ITEMS SUPPLIED**

- The compressed air service module consists of: Manual start-up valve with ventilation via filter, filter regulator, rotary knob with integrated lock and manometer
- Filter mesh 40 µm
- Condensate drain
- Pressure control range: 1-12 bar
- Connection inlet 1/4" thread
- Connection outlet connector system hose D=10 mm
- Standard nominal flow 800 - 1.400 l/min
- Weight = 0.575 kg/piece

**APPLICATIONS**

- Compressed air provision on the work table

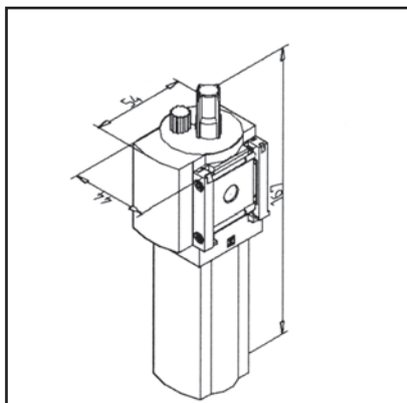
**ASSEMBLY**

- 2x Cyl. Screw M6 x 12 **part no. 21.1143/0**
- 2x square nuts M6 x 13 with retaining plate **part no. 21.1330/2**

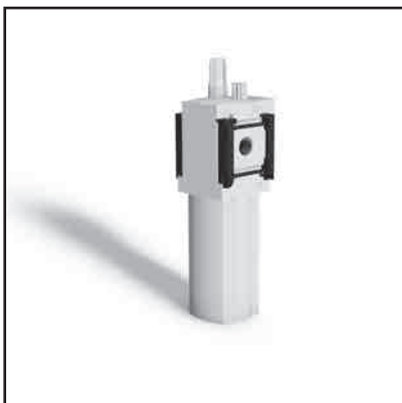
**LUBRICATOR**

Part no.

32.0581/0

**TECHN. DATA / ITEMS SUPPLIED**

- Proportional lubricator with precise oil dosing
- Easy and fast to refill
- Weight = 0.225 kg/piece

**APPLICATIONS**

- Micro-mist oil for compressed air

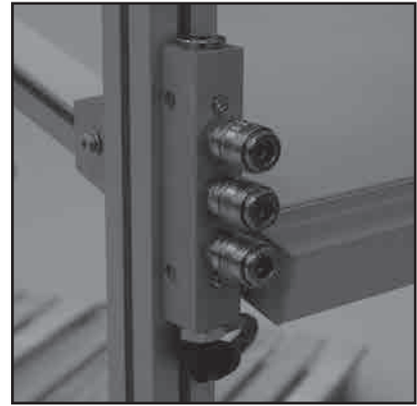
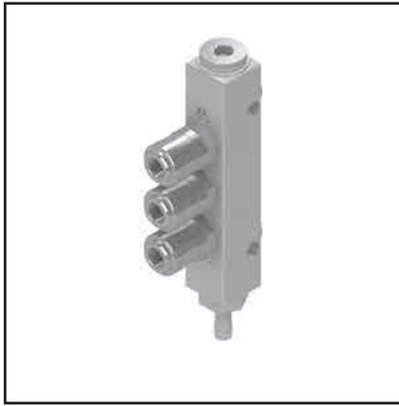
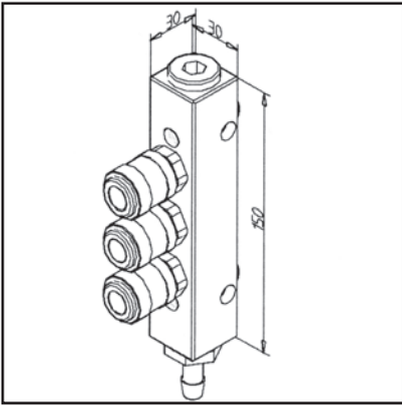
**ASSEMBLY**

- Attach to the filter regulator with the enclosed coupling package

**PNEUMATIC 3-WAY DISTRIBUTOR**

Part no.

32.0901/0

**TECHN. DATA / ITEMS SUPPLIED**

- Aluminium housing
- 1x connection hose nozzle for hose NW 9
- 3x quick-connect NW 7
- Operating range 0-10 bar
- Temperature range -10 to +70°C
- Connection with push-on fitting on request
- Weight = 0.665 kg/piece

**APPLICATIONS**

- Compressed air distribution at the workplace
- Fast connection and disconnection of pressurized compressed air lines
- Plug nipple rotatable in the coupling

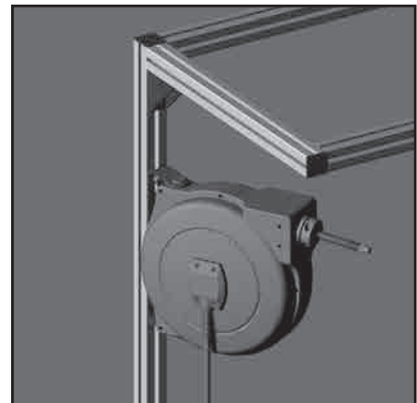
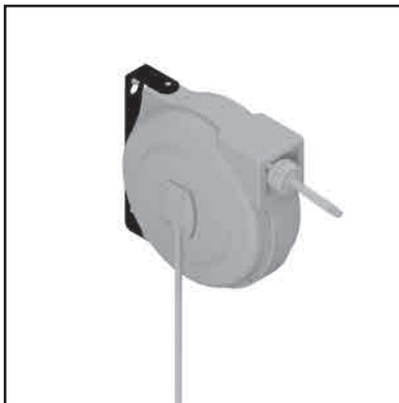
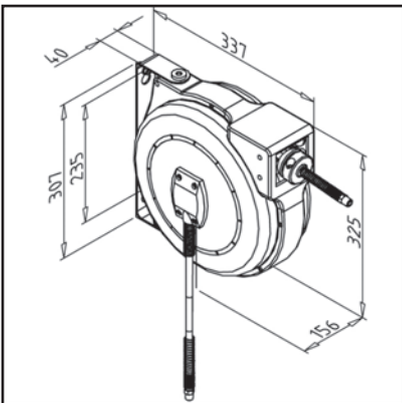
**ASSEMBLY**

- Fasten to profile with supplied hardware
- Push on hose and secure with suitable hose clamp

**AUTOM. HOSE REEL**

Part no.

32.0583/0

**TECHN. DATA / ITEMS SUPPLIED**

- Plastic, blue/ black
- 1x hose recoiler with PU-hose and stopper incl. 1m connecting hose
- Dimensions (LxWxH) 325 x 275 x 185 mm
- Hose length 8 m
- Connection In/outlet 1/4"
- max. pressure 10 bar
- Weight = 3.433 kg/piece

**APPLICATIONS**

- Automatic hose reel made of plastic
- Multiple arrester per turn
- disengageable locking

**ASSEMBLY**

- Fasten to profile with supplied hardware