

# M230 - E23 - Modular filter, regulator and lubricator assembly with technopolymer glass

FITTINGS FOR COMPRESSED AIR  $\rightarrow$  COMPONENTS FOR INDUSTRIAL COMPRESSED AIR PLANTS  $\rightarrow$  AIR TREATMENT GROUPS FOR PLANTS

#### **GENERAL CHARACTERISTICS**

#### M230 - E/23:

Modular filter, regulator and lubricator assembly with technopolymer glass

#### M230 - E/23-P:

Modular filter, regulator and lubricator assembly with metal bowl

### M230 SC - E/23/SC:

Modular filter, regulator and lubricator unit with technopolymer glass and automatic drain device M230 SC/P - E/23/SC-P:

Modular filter, regulator and lubricator assembly with metal bowl and automatic drain device

The **E/23** groups combine the functions of **E/20** filter, **E/25** pressure regulator and **E/21** lubricator in a single unit.

The **E/20** filter has been designed to remove liquid and solid impurities in pneumatic systems. They are modular filters equipped with a **PE filter cartridge** which retains impurities with dimensions greater than 40  $\mu$ . On request you can have different degrees of filtration 5  $\mu$  or 20  $\mu$ .

The **E/25** pressure regulator is a device that acts on a fluid capable of providing the output with a pressure of the desired value. The pressure reducer, with piston operation, is equipped with a perfect regulation and compensation system which ensures very precise and unaltered delivery over time. The **relieving system** makes the pressure reading on the pressure gauge







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constant even during the pressure reduction phase.

The operation of the **E/21** mist **lubricator** is based on immediate mixing of the oil. This mixing is optimal even with small air passages

Image: E23_schema_montaggio_staffe.jpg
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## **Connections:**

- 1/2 BSP Threads on body
- \* 3/8 □ BSP With reduction

# **General characteristics**

- Powder coated metal bodies.
- \*Cup with quick coupling in technopolymer ( E/22 series ) or metal ( E/22-P series ) with a capacity of 50 cm <sup>3</sup> for the E/20 element and 100 cm <sup>3</sup> for the E/21 element.
- \* Semi-automatic and manual unloading device upon request. Complete with connection for drainage pipe connection.
- \* Deflector and air conveyor for effective condensation separation.
- \* Piston pressure regulation system
- Overpressure relief valve, relieving function, standard.
- Adjustment knob equipped with locking system and technopolymer fixing ring nut
- All models include the supply of a square pressure gauge with a 0/16 bar 0/230 psi scale
- Oil sight glass in transparent technopolymer with 360° viewing and micrometric adjustment.
- Valve that guarantees lubrication even at low flow rates
- \* Complete range of accessories..
- \* For technical characteristics, see individual components
- \* Predisposition for fixing to the wall.
- · Type:

E/23/2 3/8"

E/23/3 1/2"

E/23/2-P 3/8"

E/23/3-P 1/2"

E/23/sc/2 3/8"

E/23/sc/3 1/2"

E/23/sc/2-P 3/8"

E/23/sc/3-P 1/2"