

M200 - E/20 MODULAR FILTER

FITTINGS FOR COMPRESSED AIR › FITTINGS AND CONNECTIONS FOR PNEUMATIC SYSTEMS › F+R+L air treatment units and accessories

GENERAL CHARACTERISTICS

M200 - E/20: Modular filter with technopolymer glass

M200 - E/20-P: Modular filter with metal cup

M200 - E/20-D : Modular Oil Separator Filter

M200 - E/20/SC: Modular filter with technopolymer glass and automatic drain device

M200 - E/20/SC-P: Modular filter with metal cup and automatic drain device

These modular filters have been designed to remove liquid and solid impurities in pneumatic systems. All models are equipped with a **PE filter cartridge** that retains impurities larger than **40 µ** . On request you can have different degrees of filtration **5 µ** or **20 µ** . The characteristic of being modular allows you to assemble multiple elements of the same family with different functions in a single block. **Connections:**

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

General characteristics

- Powder coated metal body.
- Cup with quick coupling in technopolymer (**E/20 series**) or metal (**E/20-P series**) with a capacity of **50 cm³** .
- Semi-automatic and manual unloading device upon request. Complete with connection for drainage pipe connection. (Automatic drain device only for mod. **E/20/SC**).





- Deflector and air conveyor for effective condensation separation.



