

# M SERIES

## Small plastic filters



## FEATURES

- Cartridge:
  - 150 mesh stainless steel screen
  - 150 mesh plastic discs
- Body and lid in polypropylene, fiberglass reinforced nylon locking ring
- Filtering surface area:
  - 135 cm<sup>2</sup> screen cartridge
  - 170 cm<sup>2</sup> disc cartridge
- O-Ring in Buna-N
- Intermediate dimensions between the S and F models
- ½" male outlet (with optional cap) for quick self-cleaning

## SPECIFICATIONS

- From ¾" to 1" 1/2 male thread
- Maximum operating pressure: 10 bar

### Codification

Code	Description
EU-ABF2015-2MW	¾" male screen M Filter, 150 mesh without drain
EU-ABF2515-2MW	1" male screen M Filter, 150 mesh without drain
EU-ABF3215-2MW	1" 1/4 male screen M Filter, 150 mesh without drain
EU-ABF4015-2MW	1" 1/2 male screen M Filter, 150 mesh without drain
EU-ABF2015-3MW	¾" male disc M Filter, 150 mesh without drain
EU-ABF2515-3MW	1" male disc M Filter, 150 mesh without drain
EU-ABF3215-3MW	1" 1/4 male disc M Filter, 150 mesh without drain
EU-ABF4015-3MW	1" 1/2 male disc M Filter, 150 mesh without drain

### Technical features

Model	Screen filters	Disc filters	Inlet/Outlet male	Micron	Mesh	Max flow rate (l/min)
M20	EU-ABF2015-2MW	EU-ABF2015-3MW	¾"	100	~ 150	100
M25	EU-ABF2515-2MW	EU-ABF2515-3MW	1"	100	~ 150	120
M32	EU-ABF3215-2MW	EU-ABF3215-3MW	1" 1/4	100	~ 150	180
M40	EU-ABF4015-2MW	EU-ABF4015-3MW	1" 1/2	100	~ 150	250

The maximum flow rates detailed in the table refer to a pressure drop of 0.5 bar (clean water)

