

E-Series Pretreatment

Multi-Media Filters

Ideal for commercial and light industrial applications, E-series pretreatment is designed for durable operation, easy installation, and straightforward control. The units are also the perfect complement to the E-Series line of reverse osmosis systems. Visit www.veoliawatertechnologies.com for more information.

General Features

- Single tank and duplex systems provide flexible flow options
- NSF 44 certified fiberglass reinforced plastic (FRP) tanks (150 psig design pressure, noncode)
- Veolia Autotrol* multi-port valves (Performa or Magnum Cv) with integrated flow meter for tank size 30-inches and smaller
- Programmable Veolia Logix 764 controller for backwash sequence control
- Veolia 962 stager control with butterfly valve nest on 36-inch vessels
- Communication switch for downstream equipment included to prevent operation during backwash
- Interlock provided on duplex systems to maintain continuous flow during backwash
- Manual or time-initiated automatic backwash
- No system bypass during backwash on Magnum systems
- 120 VAC 60 Hz



WATER TECHNOLOGIES

Table 1. Specifications¹

| Model* | Part Number ² | | Connections | Valve | Tank | Overall Height | Flow (gpm) | | | Media Volume (cubic feet) | | | |
|--------|--------------------------|---------|-------------|----------|----------|-------------------|---------------|-----|-------|------------------------------|----------------|--------|--------|
| | Single | Duplex | (inches) | Valve | (inches) | (inches) | Min | Мах | BkWsh | Anthracite | Silica Sand | Garnet | Gravel |
| M10 | 3023698 | N/A | 1 | Performa | 10 x 54 | 62 | 2 | 4 | 8 | 0.5 | 0.25 | 0.13 | 0.25 |
| M14 | 3023700 | N/A | 1 | Performa | 14 x 65 | 73 | 5 | 9 | 15 | 2 | 1 | 0.5 | 0.5 |
| M21 | 3023702 | 3023703 | 2 | Magnum | 21 x 62 | 78 | 10 | 21 | 35 | 4 | 2 | 1 | 1 |
| M30 | 3023704 | N/A | 2 | Magnum | 30 x 72 | 83 | 22 | 45 | 75 | 10 | 4 | 2 | 2.5 |

¹Specifications listed are per individual tank ²Part numbers listed are for 60 Hz units only

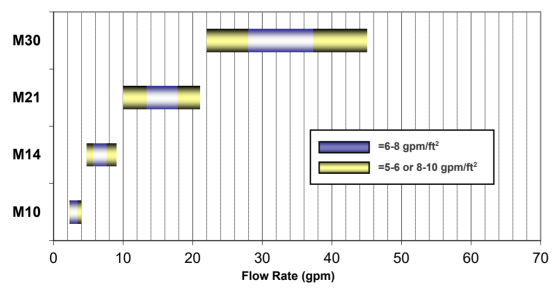


Figure 1. E-Series Multi-Media Filter Flow Range

Veolia Water Technologies Please contact us via: www.veoliawatertechnologies.com