



M15-22A-K-PP

1.000 - 3.000 l/h Cartridges

Typical applications

Plating and process industry

Features

- Magnetic drive pump
- Filter chamber with welded bottom (no seal)
- One or two filter chambers (parallel or serial)
- String wound, spunbonded, pleated or carbon cartridges
- All PP or PVDF construction
- Max. temperature PP 80°C / PVDF 100°C
- Unions for rigid piping (PP, PVDF or CPVC sockets)
- Standard with 3 phase motor, thermal overload switch, lead without plug, air release and drain valve

Options

- Hose connection
- Pressure gauge
- Single phase motor
- Switch with auxiliary contact
- Single open end cartridges
- PVDF
- Viton



M10-11A-K-PP

Filter Systems series 1

 www.hendor.com

| Pump | l/h | kW* | Union (d/DN) In Out | Hose In Out | Type | Chamber | Medium | Material |
|----------------|------|------|------------------------|----------------|------|------------|--------|-----------------------|
| Magnetic drive | 1000 | 0,18 | | | M10 | 11A | K | PP-EPDM PVDF-Viton |
| | 2000 | 0,18 | 32/25 | 25/20 | M11 | 12A | | |
| | 3000 | 0,18 | | | M15 | 21A 22A | | |
| Selection: | | | | | M15 | 22A | K | PP |

* For 3-phase motors < 220V the indicated motor will be one size bigger.

K = cartridges
Qty x L
11A-K = 1 x 10"
12A-K = 1 x 20"

Parallel filtration
Qty x L
21A-K = 2 x 10"
22A-K = 2 x 20"

Serial filtration
Qty x L
21AS-K = 2 x 10"
22AS-K = 2 x 20"