



MX60-71A-K-PP

5.000 - 18.000 l/h Discs, cartridges

Typical applications

Plating and process industry

Features

- Service friendly, ideal cleaning access height
- Magnetic drive pump
- Filter chamber with welded bottom (no seal)
- Discs (thin/thick paper, cloth) or cartridges
- All PP or PVDF construction
- Max. temperature PP 80°C / PVDF 100°C
- Bottom-out or top-out model
- Choice of slurry tank for carbon treatment, mixing and priming
- Unions for rigid piping (PP, PVDF or CPVC sockets)
- Standard with 3 phase motor, thermal overload switch, lead without plug, pressure gauge, air release and drain valve

Options

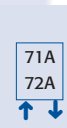

- Hose connection
- Dry run protection
- By pass with flowmeter
- Contact manometer
- Single open end cartridges
- Slurrytank
- Sealpump
- PVDF and Viton



MX90-72A-P-S-PP

Filter Systems series 7


 www.hendor.com

Pump	l/h	kW	Union (d/DN) In Out	Hose In Out	Type	Chamber	Medium	Slurrytank	Material
Magnetic drive (PP/PVDF)	5000	0,25*	32/25 32/25	1 1/4" 1 1/4"	MX60		K/P		PP-EPDM PVDF-Viton
	8000	0,37*			MX90				
	10000	0,55	40/32 32/25	1 1/2" 1 1/4"	MX120				
	14000**	0,75	40/32 40/32	1 1/2" 1 1/2"	MX160				
	18000**	1,10			MX210				


** Only with 72A filterchamber

Selection: MX60 71A K PP

K = cartridges

 Qty x L
71A-K = 7 x 10"
72A-K = 7 x 20"

P = discs

 Qty OD/ID m²
71A-P = 32 x 205/32 1,0
72A-P = 65 x 205/32 2,1

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