

#### MX40-32A-P-S-PP

# Filter Systems series 3

A www.hendor.com

Pump	l/h	kW*	Union In	(d/DN) Out	Hose In Out	Туре	Chamber	Medium	Slurrytank	Material	K = cartridges
Magnetic drive	3000 4000	0,18 0,18	32/25	25/20	11/4″1″	M15 MX40	31A 32A	K/P	s		$\begin{array}{c c} \mathbf{Qty x L} \\ \hline 31(\mathbf{A}) - \mathbf{K} = 3 \times 10^{"} \\ \hline 32(\mathbf{A}) - \mathbf{K} = 3 \times 20^{"} \\ \hline \mathbf{P} = \text{discs} \qquad \mathbf{Qty}  \mathbf{OD/ID}  \mathbf{m}^2 \end{array}$
					Selection:		↑↓ 1 31 32	K/P/D	6 liter 13 liter	PP-EPDM	31-P = 37 x 136/32 0,5 32-P = 69 x 136/32 1,0 31A-P = 32 x 136/32 0,4 32A-P = 65 x 136/32 0,9
						MX40	↑ 32A	Р	S	PP	D = pleated bag $L m^2$ 31-D = 10" 0,4 32-D = 20" 0,7





# 3.000 - 4.000 l/h Discs, cartridges, bag

## **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), cartridges or pleated bag
- All PP construction
- Max. temperature PP 80°C
- Bottom-out or top-out model Choice of slurry tank for carbon treatment, mixing and priming
- Unions for rigid piping (PP or CPVC sockets)
  Standard with 3 phase motor,
- thermal overload switch, lead without plug, pressure gauge, air release and drain valve

#### Options

- Hose connection
- Contact manometer
- Single open end cartridges

