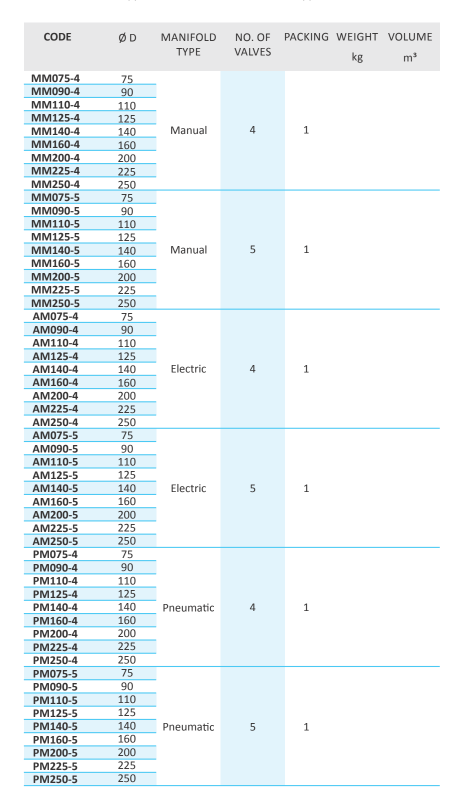


-16 VALVE MANIFOLDS

- All valve manifolds (manual or automatically driven) are made of PVC (PN 10) with flanges for connection to filters as per DIN2501- standard.
- Butterfly valves or Ball valves in PVC.
- Automatic valve manifold, driven either by electric power or pneumatically, for carrying out filtration, back washing, rinsing and shut down of the filters. Fitted with two valves without safety blocks (electric) or double acting (Pneumatic), and the remaining valves with safety blocks (electric) or spring return (pneumatic), to prevent an unexpected emptying of the installation.
- All manifolds are supplied disassembled and without support brackets.





Manual manifolds of 4 valves



Manual manifolds of 5 valves



Electric driven valve



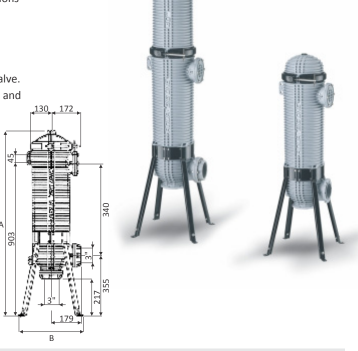
Pneumatic driven valve





-10 CARTRIDGE FILTER "BIG ONE"

- Big One is a unique polypropylene housing for professional applications where high performances and reliable products are needed.
- Designed to treat high quantity of water, it's a two-pieces compact container, that can fit 23" and 40" filtering elements.
- The housing is made with 3" female In-Out threading without brass inserts, and it's equipped with, plastic drain plug and plastic relief valve.
- Big One is provided with a stainless steel clamp that enable to open and close (easily and quickly) the housing during maintenance operation
- Max. working pressure: 6 bar.
- Burst pressure: 20 bar.
- Max. working temperature: °40 C.
- Capacity (empty) at 2 bar: 60m³/h.
- Filtration grade: 40 micron
- 5 years warranty



CODE	HIGHT	CONNECTIONS	FLOW	DIMENSIONS		PACKING	WEIGHT	VOLUME
A1150050	23"	3"	m³/h 20	1090	388	1	kg 19	m³ 0.02
A1150060	40"	3"	40	1500	388	1	22.5	0.28

CARTRIDGE "BIG ONE"

- Made of polyester, core in PP, end caps in FON and O-ring in NBR.
- The polyester filtration cartridge is available in 2 sizes 23" and 40".
- Inner diameter 76 mm, external diameter 147.5 mm.
- Efficiency: %95
- Max. working pressure: 6 bar.
- Max. differential pressure suggested: 0.8 bar
- Max. working temperature: °80 C.

CODE	HIGHT	FILTRATION GRADE micron	PACKING	WEIGHT kg	VOLUME m³
A4088010	23"	3	1	1.3	0.02
A4088020	23"	20	1	1.3	0.02
A4088030	23"	50	1	1.3	0.02
A4088040	40"	3	1	2.2	0.03
A4088050	40"	20	1	2.2	0.03
A4088060	40"	50	1	2.2	0.03





Over 500 cleaning