

# MULTI CARTRIDGE HOUSING CODE 7

ME



## Technical Data

	Stainless steel 316L
	Electropolished
	120-640 l/min
	10 bar
	90°C
	20" 30" 40"
	DOE, Code 7 or Code 8
	EPDM
	PED

Because of its design the ME series is suitable for all the field of use where is necessary a filter housing of industrial design and for all the filtration process where cleaning and a easy to use filter housing is necessary.

A typical use of ME filter housing series is for cleaning water treatment, rough filtration and filtration of spring water.

- Splitted bowl design assure an easy access to the cartridges
- Bowl design assure high resistance at bad falls
- Heavy duty Vee Band design allow a safety closure avoiding accidental opening
- Full range of accessories available in AISI 316L or PVC material
- Standard O-ring
- Adjustable legs allows the user to set IN/OUT heights
- Filter housing traceability
- Certificates available on request
- 2D/3D drawings available on request

Model	Flow l/min	Connection in/out		Filter Element	
		BSP	DIN	Size	Qty
03ME-20	120	2"	DN50	20" Code 7	3
03ME-30	180	2"	DN50	30" Code 7	3
03ME-40	240	2"	DN50	40" Code 7	3
05ME-20	200	2,5"	DN65	20" Code 7	5
05ME-30	300	2,5"	DN65	30" Code 7	5
05ME-40	500	2,5"	DN65	40" Code 7	5
08ME-30	480	3"	DN80	30" Code 7	8
08ME-40	640	3"	DN80	40" Code 7	8