

After more than 32 years of international experience in water technology with particular expertise in swimming pool pumps and filters, Emaux has evolved into a major force spanning 5 continents and appointing more than 200 distributors worldwide. Our research facilities and state of the art manufacturing plant ensures quality products that are specified where reliable and efficient filtration is critical. After considerable research into the Australian market - Emaux Water Technology Australia was launched in 2008 with headquarters in Perth. Following Emaux principles – all Emaux products were tested to meet Australian Standard AS/NZS 60335.1 and distribution and servicing established in all key centres.



The clear choice in water technology

THE CLEAR CHOICE IN WATER TECHNOLOGY





Filter Max Series Top Mount Filter

FEATURES

EMAUX's innovative design and advanced technology offers superior filtration performance and crystal clear water. Filter Max filters are blown at one-piece with high density polyethylene for its heavy duty performance and reliability.

Product Focus







Highlight Features:

- Suggested Installation:
 Domestic In-ground and above ground pool / hot spa tub
- Max operating pressure 40 psi / 2.8 bar
- Max temperature of 50°c (122 °F)
- Universal standard of union connection provided
- ABS lateral provided
- Suggested size of media: 0.5-0.8mm

- [1] Unique one-piece clamp with screw-type lock designed to simplify installation and allow tool-free servicing.
- [2] Equipped with multiport valve with 6-way functions
- [3] Easy-to-read pressure gauge for easy inspection

Technical Information

Code	Model No	Filter Area(m²)	Valve Connections		Max Flow Rate		Sand(kg)
88012526	MFV17	0.14	1.5 inch	50mm	117lpm	7.0m ³ /h	40
88012527	MFV20	0.20	1.5 inch	50mm	167lpm	10.0m ³ /h	70
88012528	MFV24	0.28	1.5 inch	50mm	233lpm	14.0m ³ /h	125
88012529	MFV27A	0.36	1.5 inch	50mm	240lpm	14.4m ³ /h	185
88012530	MFV27	0.36	2.0 inch	63mm	300lpm	18.0m ³ /h	185
88012531	MFV31A	0.47	1.5 inch	50mm	313lpm	18 . 8m ³ /h	320
88012532	MFV31	0.47	2.0inch	63mm	392lpm	23 . 5m ³ /h	320
88012533	MFV35	0.61	2.0 inch	63mm	508lpm	30.5m ³ /h	430

Note: Suggested sand weight varies with differences in filter media size. For reference only.

Product Dimension

Model No	A mm	B mm	C mm	D mm	E mm
MFV17	816	695	625	195	425
MFV20	889	772	712	225	500
MFV24	980	860	800	280	600
MFV27A	1081	963	903	300	675
MFV27	1133	976	910	300	675
MFV31A	1126	1008	948	370	775
MFV31	1178	1021	955	370	775
MFV35	1296	1139	1073	440	875

