

Reverse Osmosis Water Purification Membranes

*Specifications of the reverse osmosis water purification membranes are adopted from original branding official listing data sheet

Model no.	Maker	Original model no. package size	Permeate GPD	Max water flow rate/ pressure	Min salt rejection rate
MB-50(TW)	Taiwan - Aspring	TW-1812-50, 1.8" OD x 11.75" L	50	n/a	97%
MB-50(FL)	USA Filmtec	TW30-1812, 1.75" OD x 11.75" L	50	2 gpm/300 psi	98%
MB-50(GE)	USA GE	TFM-50, 1812, 1.8" OD x 11.75" L	50	n/a	98%
MB-50(CSM)	Korea CSM	RE-1812-50, 1.8" OD x 11.75" L	50	2 gpm/125 psi	96%
MB-75(TW)	Taiwan - Aspring	TW-1812-75, 1.8" OD x 11.75" L	75	n/a	97%
MB-75(FL)	USA Filmtec	TW30-1812, 1.75" OD x 11.75" L	75	2 gpm/300 psi	98%
MB-100(TW)	Taiwan - Aspring	TW-1812-100, 1.8" OD x 11.75" L	100	n/a	97%
MB-100(FL)	USA Filmtec	TW30-1812, 1.75" OD x 11.75" L	100	2 gpm/300 psi	90%
MB-2521(TW)	Taiwan - Aspring	TW-2521, 2.5" OD x 21" L	250	n/a	97%
MB-2521(FL)	USA Filmtec	TW30-2521, 2.4" OD x 21" L	325	6 gpm/600 psi	99.5%
MB-4021(TW)	Taiwan - Aspring	TW-4021, 4" OD x 21" L	800	n/a	97%
MB-4021(FL)	USA Filmtec	TW30-4021, 3.9"OD x 21"L	900	14 gpm/600 psi	99.5%
MB-4040(TW)	Taiwan - Aspring	TW-4040, 4" OD x 40" L	1600	n/a	97%
MB-4040(FL)	USA Filmtec	TW30-4040, 3.9"OD x 41"L	2400	14 gpm/600 psi	99.5%



#MB-50 (TW)
Reverse osmosis membrane



#MB-50 (FL)
Reverse osmosis membrane



#MB-50 (GE)
Reverse osmosis membrane



#MB-50 (CSM)
Reverse osmosis membrane



#MB-2521 (FL)
Reverse osmosis membrane



#MB-2521 (TW)
Reverse osmosis membrane



#MB-4021 (FL)
Reverse osmosis membrane



#MB-4021 (TW)
Reverse osmosis membrane



#MB-4040 (TW)
Reverse osmosis membrane



#MB-4040 (FL)
Reverse osmosis membrane



Pure Water
for Pure Health

www.splishwater.com.au

info@splishwater.com.au

(07) 5443 3130

Unit 4, East Alamode, 13 Newspaper Place, Maroochydore