## FLANGE MOUNTING SEACOCKS

Forespar's Flange Mounted Seacocks made with Marelon® offer superior strength and corrosion resistance compared to conventional bronze type valves. Strong, lightweight, corrosion and electrolysis free, they make the ideal thru-hull valve.

Available in most common sizes and thread configurations, Marelon Seacocks can be used as replacement valves for most existing marine thru-hull fittings.

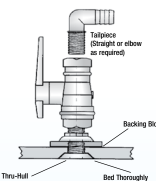


## MF 850 BALL VALVES

Forespar's MF 850 series of Ball Valves are precision molded in high strength Marelon<sup>®</sup>. Their great strength, light weight, and complete freedom from corrosion and electrolysis make them the ideal valve for controlling inlet and outlet water requirements above and below the waterline.

Our engineers opened and closed one of our 3/4"(19.05mm) valves 11,000 times, then submerged it in water with an air line pressurized to 40 p.s.i. connected to it. The result was an absolutely leak free condition with no evidence of internal seal wear. Valves sold throughout the U.S.A. have parallel marine type threads. If specified, B.S.P. are available outside of America.





			Thread	Body	Body	Length
	Part No.	Model No.	Size	Dia.	Length	w/Handle
	905100	MF 850 1/2"	1/2"(12.7mm)	1-7/8"(47.62mm)	3"(76.2mm)	4"(101.6mm)
g Block	905101	MF 850 3/4"	3/4"(19.05mm)	1-7/8"(47.62mm)	3"(76.2mm)	4"(101.6mm)
	905102	MF 850 1 "	1"(25.4mm)	2-3/4"(69.85mm)	4-3/4"(120.65mm)	5-1/2"(139.7mm)
	905103	MF 850 1"-1/4"	1-1/4"(31.75mm)	2-3/4"(69.85mm)	4-7/8"(123.82mm)	5-3/4"(146.05mm)
	905104	MF 850 1"-1/2"	1-1/2"(38.1mm)	3-1/2"(88.9mm)	5"(127mm)	7-1/2"(190.5mm)
y	905105	MF 850 2 "	2"(50.08mm)	4-1/4"(107.95mm)	5-7/8"(149.22mm)	8"(203.2mm)



## VALVE MAINTENANCE WITH MARELUBE:

All our valves are non-corrosive, but like any moving part in a marine environment, they require regular inspection and lubrication. Do not fail to actuate the handle and lubricate the seals on a regular schedule.

For proper and easy valve lubrication, we recommend our new MareLube Reach valve lubrication kit. It allows you to inject the correct lubrication directly onto the valve's moving parts using a preloaded syringe and extension tube. Water pump grease or mineral oil can also be used if necessary.

