

Glass Reinforced Seacocks





Tru Design Ball Valves are designed and made in New Zealand for use in marine applications above and below the water line.

They are IMCI & Bureau Veritas approved to ISO standard 9093-2 and are ideal for controlling inlet and outlet water requirements.

The bodies of these valves are moulded in a glass reinforced nylon composite material providing high impact and tensile trength, resulting in a light weight unit, free from corrosion and electrolysis. The internal workings are moulded in a Teflon enhanced polymer for a smooth action, also ensuring continuous ease of operation over many years.

Part Numbers		BSP Thread / Hose Size					
		½" (13mm)	³¼"(19mm)	1"(25mm)	11/4"(32mm)	1½"(38mm)	2"(50mm)
	Ball Valve Position Monitored	90473	90277	90243	90239	90236	90474
	Ball Valve	90471	90276	90242	90240	90235	90472
	Hosetail Straight	90246	90252	90263	90285	90231	90518
	Hosetail Male 90 deg.	90517	90372	90373	90374	90375	90376
	Hosetail Male 120 deg.			90531		90532	90533
	Hosetail Female 90 deg.		90773	90775	90631	90629	90627
	Connector Male / Female 90 deg.		90777	90779	90632	90630	90628

















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