

Uni-Body Garden Valves

Product Technical sheet

ABOUT

Plas-fit's Garden Valves are manufactured with advanced technology which allows full coverage of the valve with advanced reinforced polymer and without exposure of metal parts to air or water by which, allows reliable usage for many years.

The valves are injected directly on a sealing mechanism which includes a Chrome plated brass ball and Teflon seal.

Plas-fit garden valves are used for assembly as entry point for water systems or as exit point for irrigation systems.

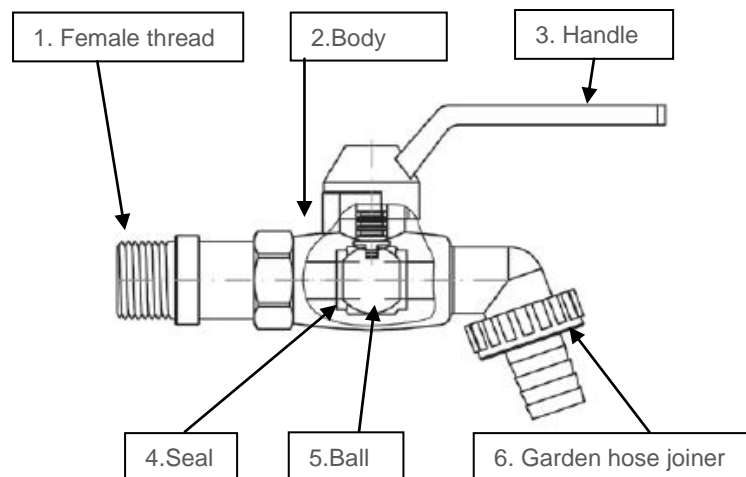


TECHNICAL SPECIFICATIONS

- Easy for assembly, comfortable for use and durable for many years.
- Garden valve's body is made of advanced reinforced polymer.
- Supplied with stainless steel handle / butterfly handle (reinforced polymer)
- Resistant to most chemicals and fertilizers.
- Working temperature range: -20°C to +60°C
- Operating pressure: PN16.

MATERIALS

#	Part	Raw Material
1	Female thread	Brass / reinforced polymer
2	Body	Reinforced polymer
3	Handle	Stainless steel/ reinforced polymer
4	Seal	Teflon
5	Ball	Chrome plated Brass*/Stainless steel
6	Garden Hose Joiner	Reinforced polymer



AVAILABLE PRODUCTS

Size	Description	Cat No. Stainless Steel Handle	Cat No. Reinforced Polymer Handle
1/2"	Garden valve	170-TPP0101-N	170-TPP0101-B
3/4"	Garden valve	170-TPP0202-N	170-TPP0202-B



Size	Description	Cat No. Stainless Steel Handle	Cat No. Reinforced Polymer Handle
1/2"	Garden valve with brass thread	170-TPB0101-N	170-TPB0101-B
3/4"	Garden valve, with brass thread	170-TPPB0202-N	170-TPPB0202-B



Size	Description	Cat No. Stainless Steel Handle	Cat No. Reinforced Polymer Handle
1/2"	Garden valve, brass thread and additional 3/4" outlet	170-DTP0101-N	170-DTP0101-B

