INTERCHANGEABLE SPARE PARTS

All spare parts can be used on either brass or plastic valves.



LONG & SHORT BRASS ARM OPTIONS

Top Entry

Air Gap

D2 Grade & held in with Stainless Steel split pin. Long Arm = 330mm Short Arm = 202mm

MATERIALS APPROVED FOR DRINKING WATER

All plastic parts used in the manufacturing of Super~Flo valves have been approved for use with potable water.

Blue

Float

SUITED

TO TOP

OR SIDE

ENTRY

Side Entry



MAXIMUM WORKING PRESSURE

12 Bar (174 psi) @ 20°C

MALE ADAPTORS

O-Ring seal short & long adaptors available in 15-50mm (1/2" - 2"). Manufactured from High Quality Glass Fibre Reinforced Nylon for a weather, termite, fungi & bacteria resistance.





Note: Floats not included and available as a

separate accessory

HiViz

Float



HAND TESTED

All Hansen Super~Flo Valves are rigorously hand tested

Store **Packaging**



STRONG LONG LIFE SEAL

Versatile, Tuff, Double Sided Urethane Seals.



HELP ELIMINATE VALVE STICKING

Patent Pending Slipper Fit Piston designed to reduce valve sticking and tuned to eliminate turbulence, improving flow characteristics.

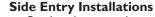


FEMALE BODY CAP

Use to supply portable troughs, washdowns, irrigation systems and other applications.



Put thread tape on adaptor side that does not have O-ring and start the adaptor into trough inlet. Thread Super~Flo Valve onto adaptor & tighten. Screw the float on to the brass arm. Hold the body of the valve at arm entry point. Bend brass arm to achieve the correct on/off and water level.



Put thread tape on adaptor side that does not have O-ring and start the adaptor into trough inlet. Thread Super~Flo Valve onto adaptor & tighten. Screw the nut with cord onto the Super~Flo Brass arm. Thread cord through the Super~Flo float.Tie the cord off to achieve the correct on/off and water level. Note: Cord and nuts only supplied with long arm valve.



Reliable High Performance Trough Valve