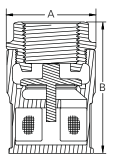


5010501

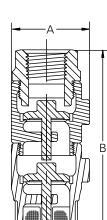
FOOT VALVES

Foot valves are used to maintain the prime in suction system fuel lines. The foot valves are installed at the bottom of the suction pipe at the bottom of an underground storage tank. Single poppet foot valves are typically used where easy access to the valve is available. Double poppet models offer twice as much protection for maintaining the prime. Both 11/2" models can be used with 320 foot valve extractor fittings.



320 EXTRACTOR

151 FOOT VALVE



HIGHLIGHTS

- Metal-to-metal poppet seating.
- 24 mesh screen protects the valve from debris.
- All valves are pressure tested to ensure accuracy.

MATERIALS

- Body: brass.
- Poppet: brass.
- Screen: 24 mesh brass.

Model	Description	А		В		Weight	
		In	mm	In	mm	Lbs	Kg
5010501	1⁄2" single	1.44	37.00	2.75	70.00	0.75	0.34
5110001	1⁄2" double	1.44	37.00	4.00	102.00	1.18	0.54
7510501	¾" single	1.69	43.00	2.75	70.00	0.94	0.43
7610001	¾" double	1.69	43.00	4.00	102.00	1.31	0.60
10010501	1" single	2.00	51.00	3.00	76.00	1.12	0.51
10110001	1" double	2.00	51.00	4.25	108.00	1.56	0.71
15020201	1½" single	2.75	70.00	4.25	108.00	3.12	1.42
15120001	1½" double	2.75	70.00	5.38	137.00	4.38	1.99
20020001	2" single	3.44	87.00	4.88	124.00	4.38	1.99
20120001	2" double	3.44	87.00	6.75	172.00	6.44	2.92



169