

Fig. 334 Single Poppet Foot Valve

Specification Sheet

The 334 is installed at the inlet of a suction line normally at the bottom of the storage tank and is intended to hold the prime. Contains a poppet and functions like a check valve to hold prime on a suction pump. Metal-to-metal seat and screened inlet. All Morrison foot valves have lapped brass poppets and lapped brass seals to maximize prime holding capabilities.

Poppet and seats are metal and may allow some seepage over long periods of time.



Fig. 334

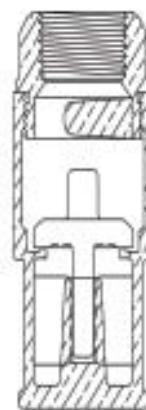


Fig. 334 Drawing

SPECIFICATION OPTIONS:

I.D. NUMBER	A	B	C	D	Width	Height	Weight
334---0100 AV	.75"	BR	BR	BR	1 19/32"	3 1/32"	1
334---0200 AV	1"	BR	BR	BR	2 1/16"	3 33/64"	1.25
334---0300 AV	1.5"	BR	BR	BR	2 5/8"	4 3/16"	2.25
334---0400 AV	2"	BR	BR	BR	2 5/16"	5 1/16"	4.75
334BP-0100 AV	1.5"	BR	BR	BR	2 3/4"	3 7/8"	2.5

CHART KEY:

A—Size
B—Body: Brass (BR)
C—Seat: Brass (BR)
D—Poppets: Brass (BR)
Width—Width of Valve
Height—Height of Valve
Weight—Shipping Weight

Screen is 20 Mesh Stainless Steel