

FOOTVALVES

45° Valves



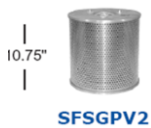
Vertical Valves



PART #	DESCRIPTION	PRICE
FSF SFVV3	3" VERTICAL FOR OD TUBING, 1/4" HOLE SCREEN	\$ 191.00
FSF SFV3	3" SUCTION, 1/4" HOLE SCREEN	187.00
FSF SFV3-FP	3" FPT STANDARD ALUM., 1/4" HOLE SCREEN	201.00
FSF SFV4	4" SUCTION, 1/4" HOLE SCREEN	224.00
FSF SFV4-CF	4" FLANGED STANDARD, 1/4" HOLE SCREEN,	311.00
FSF SFV4-FP	4" SUCTION, FPT, 1/4" SCREEN,	261.00
FSF SFV5	5" FOOT VALVE, 1/4" HOLE SCREEN	303.00
FSF SFV6	6" SUCTION, 1/4" HOLE SCREEN	372.00
FSF SFV6-1/2	6" ALUM., 45 DEG. W/ COMPRESSION GASKET	372.00
FSF SFV6-CF	6" ALUM., 45 DEG., W/SUCTION SCREEN, 1/4" HOLES	566.00
FSF SFV6-SS-SS	6" FOOT VALVE, SS SCREEN 1/4" HOLE, SS BOLTS,	505.00
FSF SFVJ6	6" JUMBO FOOT VALVE	526.00
FSF SFV8	8" SUCTION, 45 DEG., FITS 8" OD TUBE, 1/4"	527.00
FSF SFV10	10" SUCTION W/ SCREEN, ALUM. 45 DEG. ANGLE	899.00



SUCTION STRAINERS



PART #	DESCRIPTION	PRICE
FSF PLS2	2" FPT SUCTION STRAINER 1/16" HOLE, WITH PAN	\$ 92.00
FSF PLS2-OS	2" FPT SUCTION STRAINER 1/16" HOLE, OVERSIZED	102.00
FSF PLS3	3" STRAINER FOR POND, LAKE, & STREAM, 1/8" HOLE OR 1/4"	205.00
FSF SFSGPV2	2" GRAVEL PACK SUCTION STRAINER, 1/8" HOLE INSIDE	212.00
FSF SFS3	3" SUCTION STRAINER	40.00
FSF SFS4	4" SUCTION STRAINER	54.00
FSF SPVC 4	4" SUCTION STRAINER FOR PVC PIPE, 1/4" HOLE, BOLTS ON	84.00
FSF SFS5	5" SUCTION STRAINER	78.00
FSF SFS6	6" SUCTION STRAINER, 1/4" SCREEN HOLE	93.00
FSF SFS61/2	6" SUCTION STRAINER W/ 1/2" SCREEN HOLES, BOLTS ON TO	115.80
FSF SFLMS6	6" ALUMINUM LIQUID MANURE STRAINER WITH 1" HOLES	346.00
FSF SFSJ6-D	6" DOUBLE JUMBO SUCTION STRAINER, WITH OUT SLIDE PAN	542.00
FSF SPVC 6	6" ALUMINUM SUCTION STRAINER 1/4" HOLE, FITS OVER OD	131.00
FSF SFS8	8" SUCTION STRAINER	159.00
FSF SPVC 8	8" ALUM. STRAINER FOR PVC PIPE, 4 BOLTS ATTACH	174.00
FSF SFLMS8	8" SUCTION SCREEN, 1" HOLE ALUMINUM	346.00
FSF SFS10XL	10" EXTRA LARGE SUCTION STRAINER, 22" X 36", 1/4"	819.00

We have all the parts for these Footvalves and Suction Strainers available, most are in stock. If you need any, please give us a call!