

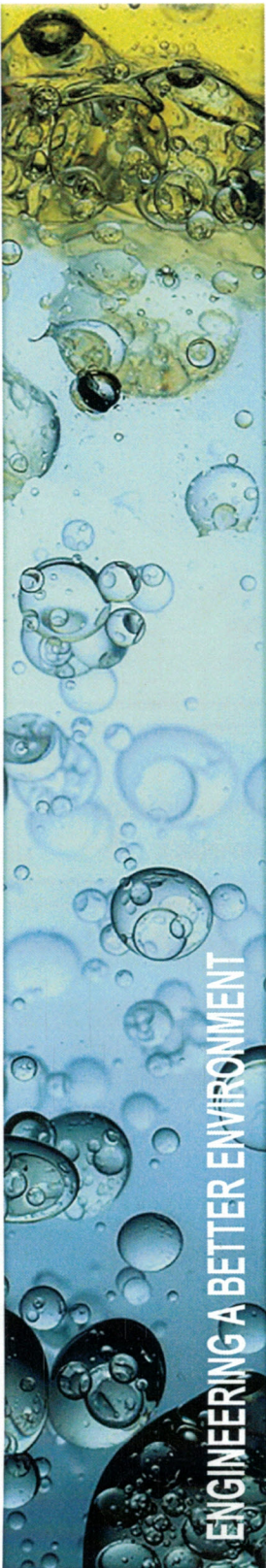


A Division of RGF Environmental Group, Inc.

1101 W. 13th Street
Riviera Beach, Florida 33404
(561) 848-1826
www.rgf.com/afl-industries

OIL STOP VALVE (OSV) - SPECIFICATION SHEET

Prevents discharge of oil spills to sewer and storm water
PVC and Stainless Steel
Flow Rates 0 to 1,400 GPM



OSV-12SST
w/ Slave Valve

OSV-8 in PVC

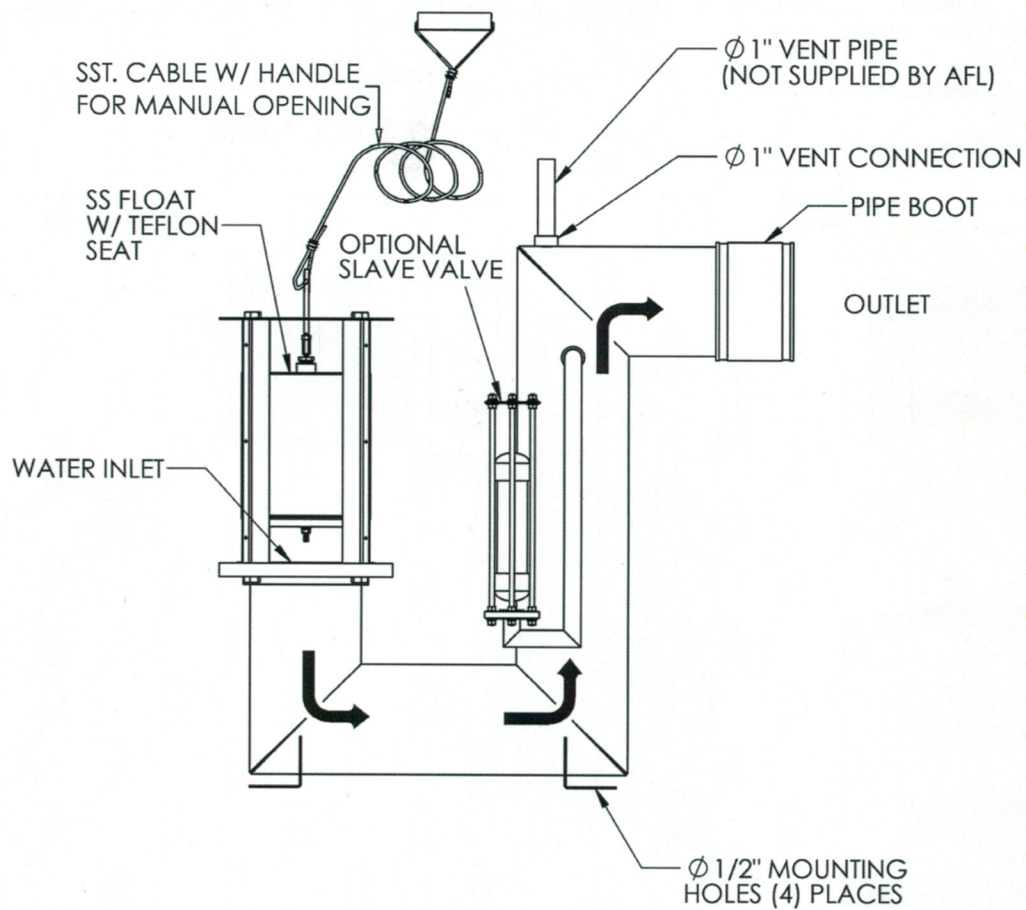
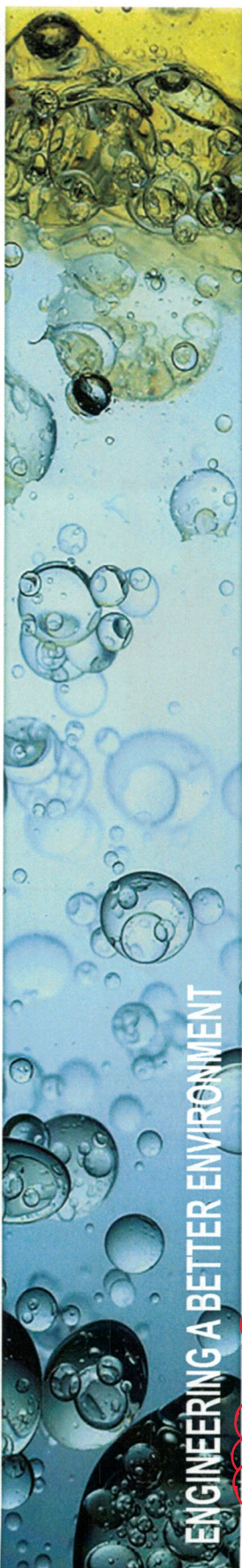
Large, unpredictable oil spills can defeat even the most conservatively designed pollution control systems. The OSV is an economical option used to confine hydrocarbon spills to the premises for safe disposal. AFL's OSV is fabricated from either non-corrosive Stainless or PVC and has only one moving part, the ballasted float. When an oil spill occurs, the float loses buoyancy as the oil level increases until it finally seats on the discharge port, closing and confining the spill.

FEATURES

Dependable Gravity Operation
Large Flow Capacity
No Power Requirement
Outlet Sizes: 4" / 6" / 8" / 10" / 12"

Single Moving Part
Self-Opening (Slave Valve Option)
Corrosion Resistant Construction
Custom Outlet Connections

OIL STOP VALVE (OSV) - SPECIFICATION SHEET



OSV Options

SLAVE VALVE - Recommended option to ensure automatic valve re-opening if residual water evaporates
FREEZE PROTECTION - Eliminates sump water freezing where environmental conditions exist

How to select the right valve type and size for your application

PVC

PVC models represent an economical option to prevent bulk hydrocarbon spills. Corrosion-resistant PVC construction is ideal for warmer climates.

STAINLESS STEEL

Stainless steel models are recommended in colder climates or where greater durability is desired.

STAINLESS STEEL EXTENDED OUTLET

Stainless steel extended outlet models reduce fire risk by extending the outlet pipe through the sump wall so there is no connection inside the sump to burn and fail.

VALVE SIZE	CONSTRUCTION	(MAX) FLOW RATE
4" Diameter	PVC/SS	160 GPM
6" Diameter	PVC/SS	360 GPM
8" Diameter	PVC/SS	600 GPM
10" Diameter	SS	900 GPM
12" Diameter	SS	1400 GPM

WARNING: Exceeding these flow rates may cause premature closing.

AFL recommends a 4ft diameter catch basin for the OSV-4 and OSV-6, and a 5ft diameter basin for the OSV-8, OSV-10 and OSV-12