

Internal Tank Floating Roof Drain Assemblies

OPW Engineered Systems Floating Roof Drains are designed to provide a better solution to these types of articulated piping. By combining the flexibility of submerged service swivel joints with rigid piping, the system effectively provides positive roof drainage with maintenance-free and worry-free operation. The result is basically a steel pipe drain system with flexible joints that withstand a wide range of service conditions.

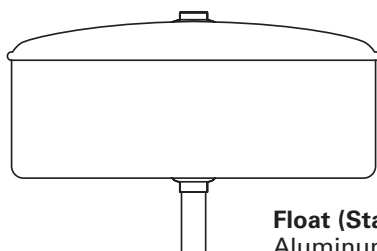
Benefits

- Trouble-free service life with no kinking hose
- No bottom damage due to scraping action
- Ease of operation with sealed swivel joints
- No maintenance due to sediment traps
- No interference with roof legs or other internals

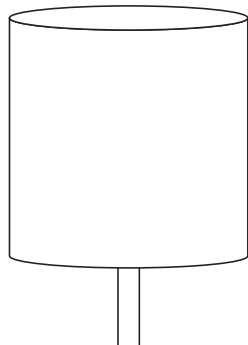
Features

- Continuous slope design
- 100% aromatic-resistant components
- Small operating area
- Available in sizes 2" and up
- Steel or stainless steel design available
- High operating pressures
- Standard design includes four swivel joints

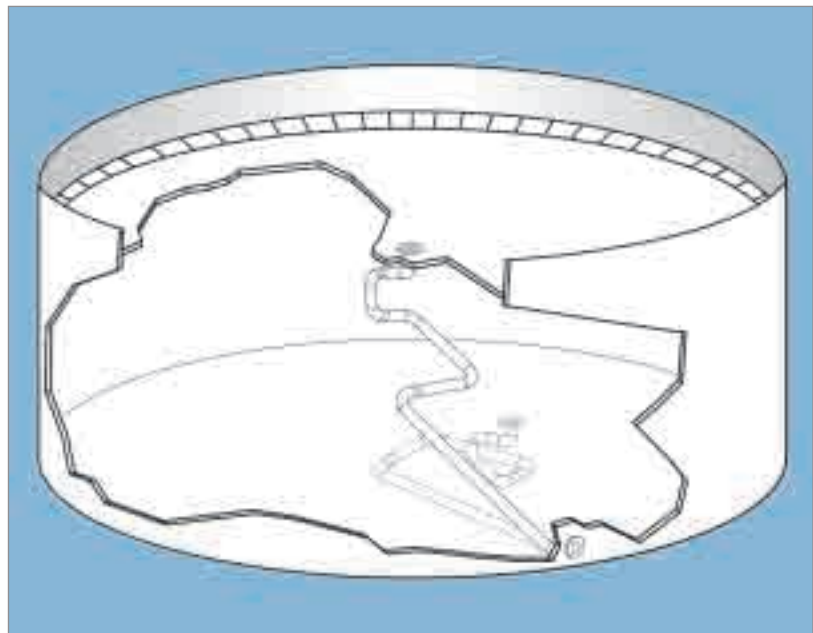
Floats



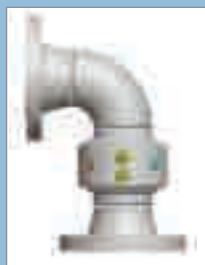
Float (Standard)
Aluminum Cased,
Pressure Tested
Size: 14" Diameter



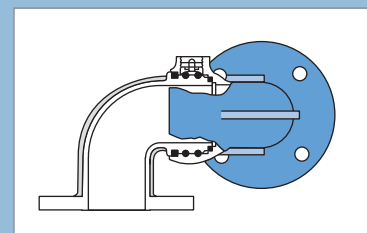
Barrel Float
Stainless Steel
Size: 14-1/4" Diameter



Submerged Service Swivel Joints



Style 30FJ
Material: Aluminum, Steel,
Stainless Steel
Seals: Buna-N
Flanges: 150 lb. Raised Face



Triple Seal



Style 40FJ
Material: Aluminum, Steel,
Stainless Steel
Seals: Buna-N
Flanges: 150 lb. Raised Face



Style 50FJ
Material: Aluminum, Steel,
Stainless Steel
Seals: Buna-N
Flanges: 150 lb. Raised Face