

FREE STANDING AND STANDARD PIPE SUPPORT

engineered internal pipe assemblies

A free standing pipe support eliminates the need for tank sidewall penetrations. By eliminating penetrations, the supported pipe now becomes a maintenance free part of the system for the operator.

Adjustable: by using the PE bolts in the base, securing a stable and level base.

Size: 2", 3" and 4"

Body: PVC

Suggested uses: fill line, pump suction and reverse float



Free Standing Pipe Support



Standard Pipe Support

A standard pipe support is the traditional way to install an interior pipe. It is supported using our specially designed PE paddle and encapsulated stud bolt. The pipe is fitted through the center of the support paddle securely stabilizing the pipe. The support paddle is adjustable, allowing the pipe to be installed at different distances from the tank wall.

Body: PE

Bolts: Stainless Steel, C-276 and Titanium

Gaskets: EPDM, Buna, Viton and Viton GF

Suggested uses: fill line, pump suction and reverse float

CALIFORNIA
8055 S. Ash St.
French Camp, CA 95231
Tel: 877.325.3142

LOUISIANA
P.O. Box 4150
2201 Old Sterlington Rd.
Monroe, LA 71203
Tel: 866.590.6845
sales@polyprocessing.com

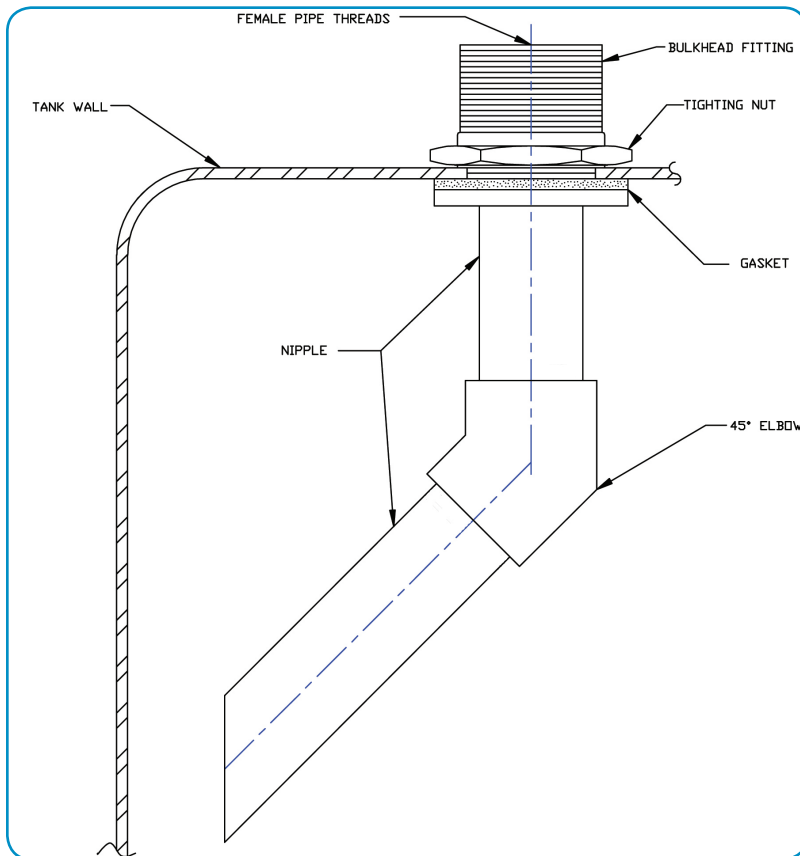
VIRGINIA
161 McGhee Rd.
Winchester, VA 22603
Tel: 877.633.6416


POLYPROCESSING
SOLUTIONS, SIMPLIFIED.

www.polyprocessing.com

ANTI-FOAM FILL ASSEMBLY

an alternative to traditional fill assemblies



An anti-foam fill assembly works to supply the advantages for the traditional full length fill pipe assembly and a stand alone fill fitting. By eliminating the majority of the internal assembly, the design becomes more cost effective. What is gained over the stand alone fitting is a simple internal pipe which extends within inches of the top of a storage tank wall. By directing the liquid to flow along the sidewall, foaming is greatly reduced similar to a traditional fill pipe.

Size: 2", 3", 4" and 6"

Body: PVC or CPVC

Fittings: All flanges and bulkheads