

## HDPE GPT-FLOATS



Global GPT-Floats working in a phosphate mine

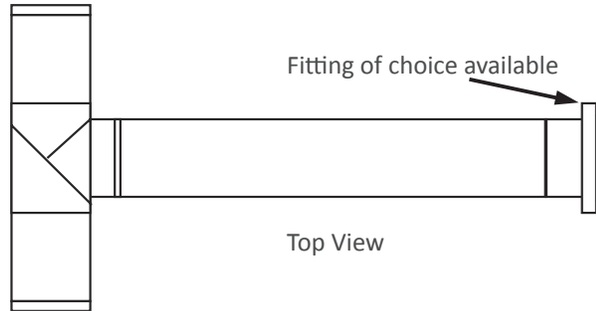
The Global GPT-Floats are specifically designed to keep the intake of the float as close to the surface of the product being pumped as possible. This reduces the amount of sediment and solids supplied to the pump reducing wear and tear. The screen intake area is designed to keep the velocity below 3 fps reducing the potential for vortex.

Global GPT-Floats are available in diameters from 4" to 30" in 2" increments. The GPT-Floats are fabricated from HDPE pipe expertly fused to insure an air tight seal, durability and extended life. The appropriate fittings and reducers are available depending on the size of the GPT-Float.

Global GPT-Float  
Available in even sizes from 4" to 30" in diameter



Side View



Top View

Exact dimensions for the size you require are available

### FEATURES

Rugged, reliable and coupling free to eliminate air leaks

Reduces pump end wear and tear

Land based ease of assembly and installation

Low velocity screen and buoyancy reduces intake of sediment

Lessen cavitation and vortex risk

Easily custom fabricated to required length