Plasti-Fab Composite Floating Decanter is ideal for applications that require a continuous and even draw. As a leader in engineered composite components for the water and wastewater industry Plasti-Fab has tens of thousands of corrosion resistant products installed in corrosive environments around the world. For over years Plasti-Fab has been recognized as an experienced innovator providing solutions for municipal and industrial fluid applications.

**Key Features**

- Composite fiberglass reinforced plastic (FRP) corrosion resistant design
- Built in Baffle to eliminate surface solids
- No need to determine settled sludge level
- Consistent withdrawal rate
- No electrical components to maintain and replace
- No mechanical components in contact with fluid
- 4” or 6” diameter submerged orifices to accommodate flows from 60 to 524 GPM
**Design Features and Accessories**

- Engineered to float on top of the water
- Horizontal movement limited by tethers
- Flexible corrugated hose connection to effluent pipe
- Offers flexibility over a wide range of fluid level fluctuation
- Non-Metallic and non-conductive
- Continuous and even fluid draw off
- All stainless steel hardware

**Convenient Features & Accessories**

- Draws fluid from below the surface and behind the scum baffle

**4-inch diameter orifice**

flow range: 60 to 244 GPM

**6-inch diameter orifice**

flow range: 144 to 524 GPM

---

**The Plasti-Fab Legacy**

Plasti-Fab is a world class manufacturer of composites with over 40 years of experience designing, engineering, and building products for fluid control and management. Plasti-Fab products are fabricated from highly corrosion resistant composite fiberglass reinforced plastic (FRP). Recognized around the world as an experienced innovator and provider of quality composite solutions, Plasti-Fab has a wealth of experience and expertise in flow control products.

---

**Contact us for more information**

Plasti-Fab, Inc.
P.O. Box 100
Tualatin, OR 97062-0100
(503)692-5460
SALES@PLASTI-FAB.COM

www.plasti-fab.com