# Pure Effect

## PE-8BF BAG FILTER SYSTEM

### **Product Specification Sheet**

#### DESCRIPTION

- PE-8BF is a bag filter housing system offered by Pure Effect that is capable of accommodating flow rates up to 1,000 gpm. These 75 PSI, non-code vessels are ideal for processes that demand frequent bag change-outs and for batch process runs with high particle load applications.
- Designed for TSS, turbidity and sediment removal from groundwater and stormwater.

#### **FEATURES**

- Single vessel mounted on a forkliftable skid
- Vessels are constructed of high grade carbon steel, with high solids epoxy lining and exterior paint of industrial enamel
- Bypass connection with flanged gate valves for easy filter changeouts without flow process interference
- Different filter elements are available
- Camlock quick-disconnect connections
- Forklift tubes for portability

## 48,00 E SELVEL

#### **TECHNICAL**

• Filter bag size: (8) size #2 bags

Max operating pressure: 75 psi

Design flow rate: 1,000 gpm max

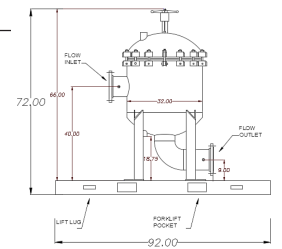
Max operating temp: 120° F

Overall dimensions: 48" x 92" x 72"

Inlet and outlet size: 4" camlocks

quick-disconnect Filter area: 40 ft<sup>2</sup>

• Shipping weight: 1,100 lbs.



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