

# PVC Filter Bag Housing

PVC filter bag housings are constructed from PVC and SUS316L bolts and nuts. The housings accommodate standard size filter bags for removing particulate matter from liquids.



## Product Overview

### Industrial Filtration Solution

This PVC bag filter housing is engineered for effective particulate removal in diverse industrial liquid filtration applications. Featuring durable construction for superior chemical and corrosion resistance, these units ensure reliable performance in demanding environments like water treatment and chemical processing. The housing is designed for ease of use, incorporating robust closure mechanisms and a stable base to facilitate efficient filter bag maintenance.

#### Key Features

Chemical Resistant, Corrosion Resistant, Easy Maintenance, Stable Base

## Technical Specifications

### Pressure Ratings

Model	Max Pressure (psi)	Continuous Pressure (psi)
PBU	60	45
PBB	100	75

### Closure Types by Model

- PBU: Union
- PBB: Bolt and Nut

#### Inlet/Outlet Connection

2" ANSI Flange

#### Sealing

Silicon O-ring