

Bag Filter Housing

207 Design

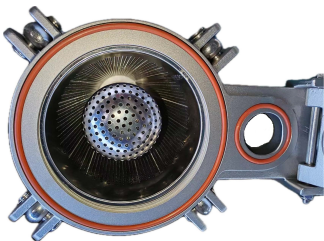


The 207 Design "Swan neck" is designed to meet the demands of most liquid processing applications.

The 207 Design filter assembly stands out with a unique molded design, dual vent ports, and robust construction, making it a preferred choice in chemical and liquid processing.

Its positive-sealing cover enhances safety for hazardous or high-temperature fluids. This assembly is a cost-effective solution for diverse liquid applications, featuring a stainless steel basket that securely retains various standard filter bags.

With Buna N seals, 2" flanged connections, and a maximum operating pressure of 10 Bar, it offers versatility. The domed cover, swing bolts, and adjustable mounting legs streamline maintenance, ensuring efficient performance in challenging conditions up to 100 °C.



With top off

Key Product Features

- 316L or 304 stainless steel
- Accessories: pressure gauge, ball valve, and air vent
- Robust hinged closure with quick opening swingbolts or Vee-clamp
- Minimal product hold-up volume.
- Excellent access to filter right at the top of the housing.
- Two vents in top and one drain in bottom to aid efficient filter changeout.
- Bead blasted finish inside and outside
- Rated at 10 - 16bar liquid
- PED 2014/68/EU

	Perfect for chemical & liquid filtration
	316L & 304 St. Steel
	10 - 16 Bar
	110 - 150°C
	See webpage for related products
	Custom made & OEM available
	Designed by IFAB Sweden
	CE PED 2014/68/EU