Single Round Stainless Steel Bag Housings

Built for commercial and industrial applications, Inox® stainless steel bag filter housings are ideal for bulk reduction of sediment, dirt and scale removal.

Constructed from heavy duty 316L Stainless Steel, Size 1 and 2 housings are available with a V-Band clamp closure or Swing-Bolt closure design while the Size 3 and 4 housings are available in the V-band clamp closure only.

All Inox® bag housings include 2 x $\frac{1}{4}$ " BSPM gauge ports, 1 x $\frac{1}{2}$ " BSPM drain port and adjustable stainless steel legs as standard.

A perforated stainless steel basket located inside the housing supports and protects the filter bag ensuring optimum bag loading.

Each system includes a stainless steel bag-securing device to ensure bags are held securely in place.

Benefits

- Heavy Duty Construction
- High Pressure 10 bar
- High Temperature 120°C
- · Suits standard bag sizes

Applications

- · Mains inlet filtration
- · Rain and stormwater
- · Bulk particulate removal
- Industrial process water





FSBH-2-50 Standard Housing

FSBH-2-50 Premier Housing



FSBH-4-40 Standard Housing

Order Code	No. of Bags	Bag Size	Flow (LPM)	Port Size	Closure	Pressure
Standard Bag Housing	s					
FSBH-1-50	1	No 1	300 LPM	2" BSPT-M	- V-Band Clamp	10 Bar
FSBH-2-50	1	No 2	600 LPM			
FSBH-3-40	1	No 3	50 LPM	1 ½" BSPT-M		
FSBH-4-40	1	No 4	100 LPM			
Premier Bag Housings						
FPBH-1-50	1	No 1	300 LPM	2″ BSPT-M	Swing Bolt	10 Bar
FPBH-2-50	1	No 2	600 LPM			

Note: Flow rates are based on FPP-Series 20 micron pleated cartridge. Please check cartridge flow rates to determine flows