## **Single Round Stainless Steel Bag Housings**

Built for commercial and industrial applications, Aquastream 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.

All Aquastream bag housings include  $\frac{1}{4}$ " BSPM gauge ports 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









FSBHA-304-1-50
Premier Housing

Order Code	No. of Bags	Bag Size	Flow (LPM)	Port Size	Closure	Pressure	Material
Premier Bag Housing	s						
FPBHA-304-1-50	1	No 1	300 LPM	2" BSPT-M	Swing Bolt	10 Bar –	304SS
FPBHA-304-2-50	1	No 2	600 LPM				304SS
FPBHA-316-1-50	1	No 1	300 LPM				316SS
FPBHA-316-2-50	1	No 2	600 LPM				316SS
Standard Bag Housin	gs						
FSBHA-304-1-50	1	No 1	300 LPM	2″ BSPT-M	V-Band Clamp	6 Bar –	304SS
FSBHA-304-2-50	1	No 2	600 LPM				304SS
FSBHA-316-1-50	1	No 1	300 LPM				316SS
FSBHA-316-2-50	1	No 2	600 LPM				316SS

Freecall: 1800 446 500

Note: Flow rates are based on a standard 5 micron polypropylene filter bag. Please check bag flow rates to determine flows.