



FABRICATED AUTOMATIC SELF CLEANING STRAINERS

ASC-IVS-S-Series

Design Features

- > IN Line Vertically mounted design
- Self cleaning by using Rotary Scrubber
- Standard sizes from 2" 24". Larger sizes available upon request.
- > Available In flanged or Butt-weld end connections.
- Perforated screens are standard.
- May be installed in horizontal pipelines.
- All welders are qualified to ASME Section IX.
- Strainers designed to meet the requirements of ASME



Material Data

COMPONENT	MATERIAL
Body	IS1239,3589 ASTM A106, SS304/316, DUPLEX STEEL
Cover	A105, SA 516 GR 70, CS TO IS 2062, SS316,304, DUPLEX STEEL
Fastener	A193 B7 Bolts & A 194 2 H Nuts With spring washer. SS 304/316
Gasket	CAF, NACF, Neoprene, NItrile,PTFE
Drain/Vent Plug	A105, CS TO IS 1875-II, Stainless Steel
Filter Element	SS 304,316, Duplex, Brass, Monel, Hastalloy C

Standard Screens

SIZE RANGE	OPENING
2"-8" (50mm-200mm)	3mm
10"-12" (250mm-300mm)	3mm
14"-24" (350mm-600mm)	3mm

Section VIII, Div.1.

- Drain with plug is standard. Drain valves can be supplied on request
- Vent with plug is standard
- Net free straining area minimum 4 times for standard screen
- DP Switches are standard. Transmitters can be supplied on request
- Electrically actuated butterfly backflush valve are standard.
 Other valves and Pneumatic valves on request
- Robust bearing design
- > Backflush primemover -3 Phase AC motor 230 volts standard
- Gear box to reduce speeds to 7 to 14 rpm

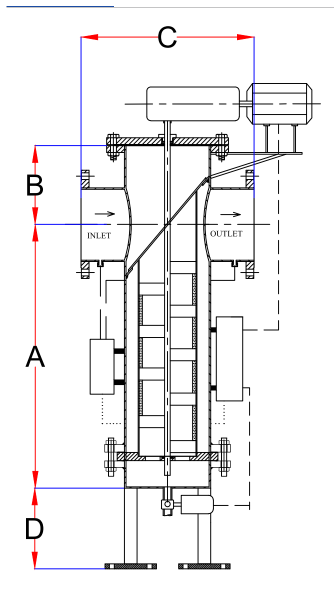
Control Panel Specs

IP 65 Double door panel is standard				
Panel Size : 400 x 400 x300mm				
Power supply : 230 Volts 3 phase AC				
3 modes viz., Manual,Built in auto and Remote -with 3 point selector swith as standard				
Adjustable field settable, Periodic and cyclic timer				
Valve Feed Back-Open, close and error				
Overload protection for Backflush Motor is standard				
RS 485 output for remote data Collection				
•				
LCD Display				
LCD Display Data Capture				
Data Capture				
Data Capture Cleaning cycle - Period run				
Data Capture Cleaning cycle - Period run Valve failure report				
Data Capture Cleaning cycle - Period run Valve failure report Olr activated report				
Data Capture Cleaning cycle - Period run Valve failure report Olr activated report Debris overload through Dp switch report				
Data Capture Cleaning cycle - Period run Valve failure report Olr activated report Debris overload through Dp switch report Indications				
Data Capture Cleaning cycle - Period run Valve failure report Olr activated report Debris overload through Dp switch report Indications Power On				





Dimensions



Size (in/mm)	A (mm)	B (mm)	C (mm)	D (mm)
2" - 50	290	110	365	300
3" - 80	400	145	343	300
4" - 100	410	175	400	300
6" - 150	888	215	397	300
8" - 200	975	250	450	300
10" - 250	1085	285	643	300
12" - 300	1260	315	700	300
14" - 350	1520	375	850	300
16" - 400	1913	400	900	300
20" - 500	2285	435	1074	300
24" - 600	2670	500	1200	300



