



Chemical Injection Filter

Features

- 316L Stainless Steel Construction
- 5,000 PSIG Rating
- Compact Design

Applications

- Chemical Injection Filter
- Capillary Well Tube Protection
- High Pressure Manifold Filter

The model 126-LSS-12-57-100/26G is a compact high-pressure filter assembly. The low internal volume provides quick response time and the solid machined SS construction offers an excellent safety rating at high-pressure operation. The two-port design eliminates a potential leak point that a traditional drain plug would exhibit. A captured viton o-ring provides excellent chemical compatibility and positive sealing with every service interval.

The 100-micron SS filter screen offers exceptional filtration while still providing high flow rates for such a compact design. The element's small diameter eliminates the need for a collapse core thus increasing true filtration area and providing longer element life.



Housing Model	126 w/ LSS-12-57-100/26G
Port Size (NPT)	1/4"
Drain Type (NPT)	No Drain
Maximum Pressure (psig)	5000
Internal Volume (cc)	34
Weight of Housing (lbs)	1.0
Principle Dimensions: (inches)	
Center Of Port To Head	0.39
Head diameter	1.42
Overall Length	4.21
Element Removal Clearance	2.36
Maximum Temp. (400°F)	GV110
Standard Viton O-Ring	
Filter Element Codes:	
Stainless Steel Screen Element (Standard - Included)	LSS-12-57-100/26G
*Other Elements Available-View Drawing	
Drawing	<u>126 w/LSS-12-57-100/26G</u>
For More Detail & Options	

