P350 Filter

Excellent Filtration

The element is made from high efficiency glass microfiber with high grade 316SS end caps.

Stainless Steel Filter complies with NACE MR1075 for sulfide stress cracking resistant metallic material for oil field equipment.

Maintenance

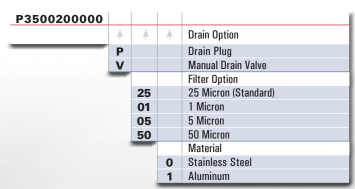
A tight seal is guaranteed by the use of a thread element connection. The filter housing and element have been polished and degreased. No special lubricants are needed in the field for replacing the element.

The element is threaded into the housing so there is no need for extra parts during installation or maintenance of the filter. There is no chance of losing top or bottom seals or rings required for installation.

Applications

- Filtering Supply Gas
- Filtering Air Supply

P350 Part Matrix



P350 Replacement Filter Elements

	25 Micron	971-350-000			
	1 Micron	971-350-001			
	5 Micron	971-350-002			
	50 Micron	971-350-003			

Flow Rates

Body Size	Pressure Differential	SCFM
1/4 NPT	5 PSIG	19 SCFM
	10 PSIG	27 SCFM
	20 PSIG	40 SCFM

Specifications

Body Size	1/4 NPT					
May Operating Process	Aluminum	2150 PSIG				
Max Operating Pressure	Stainless Steel	4000 PSIG				
Max Operating Temperature	248° F	120° C				
Drain Value Assemble Ontions	Plugged Drain Port					
Drain Valve Assemble Options	Manual Drain Valve					
Weight Approximate						
Aluminum	0.5 lb	0.22 kg				
Stainless Steel	1.1 lb	0.5 kg				
Materials of Construction						
Body,	Stainless Steel (NACE) Construction or Aluminum					
Filter	25 Micron Glass Microfiber (Standard)					
riiter	Stainless Filter End Caps					



P350 Dimensions

