



- Rugged, Simple Design
- Wide Choice Of Elements
- Ideal Instrumentation Filter
- Versatile For CNG, Fuel Gas
- Available With ΔP Indicator And Float Drain



The 360/ 370 series of filters provide high flow point-of-use filtration for instrumentation. They also provide ample flow with minimal ΔP for main ½"NPT compressed air service. The aluminum body version (designated by "A") makes them suitable for general compressed air as well as CNG and other gas service. A captured O-ring and integral element support core provide excellent performance, and easy service. Most other manufacturers have a loose seal, which tends to fall free during element service

PRINCIPLE SPECIFICATIONS

HOUSING MODEL	360	360F	360A	360AF
Port Size (NPT)	1/4" or 1/2"	1/4" or 1/2"	1/4" or 1/2"	1/4" or 1/2"
Drain Type	Manual	Automatic	Manual	Automatic
Maximum Temperature (°F)	120	120	200	200
Maximum Pressure (psig)	150	150	250	250
Principle Dimensions: (inches)				
Center Of Port To Head	0.61	0.61	0.61	0.61
Head	2.44	2.44	2.44	2.44
Overall Length	6.14	7.84	6.30	7.17
Filter Element Codes: (3)				
Disposable Element	25-64-□	25-64-□	25-64-□	25-64-□
Stainless Steel Element	SS-25-64-□	SS-25-64-□	SS-25-64-□	SS-25-64-□
PEL Element	PEL25-64-□	PEL25-64-□	PEL25-64-□	PEL25-64-□
Pleated (for Particulate)	25-64-□PL	25-64-□PL	25-64-□PL	25-64-□PL
Materials Of Construction (2):				
-Head	AL	AL	AL	AL
-Bowl	PC	PC	AL	AL
-Internals	Nylon	Nylon	Nylon	Nylon
-Seals	Buna-N	Buna-N	Buna-N	Buna-N
-Others	Plastic/Brass	Plastic/Brass	Brass	Plastic/Brass
Optional Items:				
Mounting Bracket	MB360	MB360	MB360	MB360
Bowl Guard	BG360	BG360	-	-
Viton Seal Set	GV360	GV360	GV360	GV360
DPI Kit	-	-	-	-
Model w/ Differential Pressure Indicator	360I	360FI	360AI	360AFI

Note: (1) Replace "□" with grade required, e.g. 25-64-70C, SS-25-64-25, 25-64-25PL
 (2) Material abbreviations: AL=Anodized Aluminum, SS=Stainless Steel



PRINCIPLE SPECIFICATIONS

HOUSING MODEL	370	370F	370A	370AF
Port Size (NPT)	1/2"	1/2"	1/2"	1/2"
Drain Type	Manual	Automatic	Manual	Automatic
Maximum Temperature (°F)	120	120	200	200
Maximum Pressure (psig)	150	150	250	250
Principle Dimensions: (inches)				
Center Of Port To Head	0.61	0.61	0.61	0.61
Head	2.44	2.44	2.44	2.44
Overall Length	10.28	11.97	10.28	10.28
Filter Element Codes: (3)				
Disposable Element	25-178-□	25-178-□	25-178-□	25-178-□
Stainless Steel Element	SS-25-178-□	SS-25-178-□	SS-25-178-□	SS-25-178-□
PEL Element	PEL25-178-□	PEL25-178-□	PEL25-178-□	PEL25-178-□
Pleated (for Particulate)	25-178-□PL	25-178-□PL	25-178-□PL	25-178-□PL
Materials Of Construction (2):				
-Head	AL	AL	AL	AL
-Bowl	PC	PC	AL	AL
-Internals	Nylon	Nylon	Nylon	Nylon
-Seals	Buna-N	Buna-N	Buna-A	Buna-N
-Others	Plastic/Brass	Plastic/Brass	Brass	Plastic/Brass
Optional Items:				
Mounting Bracket	MB360	MB360	MB360	MB360
Bowl Guard	BG360	BG360	-	-
Viton Seal Set	GV370	GV370	GV360	GV360
DPI Kit	-	-	-	-
Model w/ Differential Pressure Indicator	370I	370FI	370AI	370AFI

Note: (1) Replace "□" with grade required, e.g. 25-178-70C, SS-25-178-25, 25-178-25PL
 (2) Material abbreviations: AL=Anodized Aluminum, SS=Stainless Steel