



- Rugged Aluminum Design
- Quick Connect Collar For Easy Service
- Coalescing, SS, PEL, Pleated Elements Available
- Differential Pressure Indicators Available
- Ideal Fuel Gas Filter



Our 380A-395A filters are designed for demanding high flow, high efficiency filtration. They are versatile enough to use on main compressed gas lines, instrument airlines, CNG service, as well as other gas applications. We also offer 10 and 25 micron-pleated elements for heavy particulate loading. The coalescing grade 70C element is an ideal fuel gas filter. Float drains should not be used in CNG service.

**PRINCIPLE SPECIFICATIONS**

HOUSING MODEL	380A	380AF	385A	385AF	390A	390AF	395A	395AF
Port Size (NPT)	3/4" or 1"	3/4" or 1"	1 1/2"	1 1/2"	2"	2"	3"	3"
Drain Type	Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
Maximum Temperature (°F)	200	200	200	200	200	200	200	200
Maximum Pressure (psig)	250	250	250	250	250	250	250	250
Principle Dimensions: (inc.)								
Center Of Port To Head	1.00	1.00	1.85	1.85	1.85	1.85	2.56	2.56
Head	3.94	3.94	5.51	5.51	5.51	5.51	7.48	7.48
Overall Length	11.61	11.61	15.55	15.55	25.24	25.24	38.19	38.19
Filter Element Codes: (3)								
Disposable Element	38-152-□	38-152-□	51-230-□	51-230-□	51-230-□	51-476-□	63-762-□	63-762-□
Stainless Steel Element	SS-38-152-□	SS-38-152-□	SS-51-230-□	SS-51-230-□	SS-51-230-□	SS-51-476-□	SS-63-762-□	SS-63-762-□
PEL Element	PEL38-152-□	PEL38-152-□	PEL51-230-□	PEL51-230-□	PEL51-230-□	PEL51-476-□	PEL63-762-□	PEL63-762-□
Pleated (for Particulate)	38-152-□PL	38-152-□PL	51-230-□PL	51-230-□PL	51-230-□PL	51-476-□PL	63-762-□PL	63-762-□PL
Materials Of Construction (2)								
-Head	AL	AL	AL	AL	AL	AL	AL	AL
-Bowl	Nylon	Nylon	SS/AL	SS/AL	SS/AL	SS/AL	SS/AL	SS/AL
-Internals	Buna-N	Buna-N	Buna-N	Buna-N	Buna-N	Buna-N	Buna-N	Buna-N
-O-ring (standard)	Brass	Plastic/Brass	Brass	Plastic/Brass	Brass	Plastic/Brass	Brass	Plastic/Brass
-Drain								
Optional Items:								
Mounting Bracket	MB380	MB380	MB385	MB385	MB385	MB385	MB385	MB385
Bowl Guard	-	-	-	-	-	-	-	-
Viton Seal Set	GV380	GV380	GV385	GV385	GV385	GV385	GV385	GV385
DPI Kit (in Field)	DPI300	DPI300	DPI300	DPI300	DPI300	DPI300	DPI300	DPI300
<b>Model w/ Differential Pressure Indicator</b>	<b>380AI</b>	<b>380AFI</b>	<b>385AI</b>	<b>385AFI</b>	<b>390AI</b>	<b>390AFI</b>	<b>395AI</b>	<b>395AFI</b>

Note: (1) Replace "□" with grade required, e.g. 38-152-70C, SS-51-230-25, 38-152-25PL  
 (2) Material abbreviations: AL=Anodized Aluminum, SS=Stainless Steel