



"A leading worldwide supplier of high efficiency filters for a variety of industries and applications."

NATURAL GAS FILTERS (ALUMINUM CONSTRUCTED)

Protect your natural gas equipment and sensitive instruments from water, oil, and dirt with our high efficiency 100% machined aluminum filter assemblies. The robust housing construction, along with the high efficiency microfiber element is a proven solution for the demands of the natural gas industry. We are able to remove liquid and particulate down to 0.01 microns, while exhibiting a low initial pressure drop with our vacuum formed filter elements.

The miniature 315A coalescing series is ideal for point -of -use applications as a last chance filter, whereas the 360A / 370A coalescing series have increased liquid holding capacity which makes them suitable for remote service. Both series use our captured O-ring design and threaded element retainer for positive sealing on the housing, and element which makes service guick and easy.



Features:

- Rugged, 100% Machined Anodized Aluminum Construction
- Remove 99.99% Of Oil, Water, & Solids From Natural Gas
- Up To 1500 PSIG Maximum Rating

Applications:

- Prevent Freeze Outs
- Fuel Gas Filters
- Protect Metering Valves
- Natural Gas Compression Filters

At the heart of our filter products is the filter element. Choosing the correct element insures proper results for your specific application:

Disposable Microfiber Elements

Disposable Microfiber Elements are most commonly used since they offer exceptional filtration, high flows with minimal pressure drops, and excellent chemical compatibility. These are ideal for use in sample conditioning, instrumentation, CNG, and Emission/Environmental service.

• We recommend using the 70CS grade element with natural gas service since the element's fiber matrix offers a low initial pressure drop, quick drainage, high flow rates, while still providing excellent filtration efficiency to protect your system. We have many alternatives available for your specific requirements. Feel free to contact us at 1-800-311-5561 or email sales@unitedfiltration.com.

Vapor Adsorption Cartridges

Our vapor adsorption cartridges are packed with either carbon/charcoal for oil vapor adsorption (designated as CC) or Silica Gel for water vapor adsorption (designated as SG).

 These units are only for adsorption of oil or water vapor and should be preceded by at least one coalescing filter assembly (70C).

NATURAL GAS FILTERS (ALUMINUM CONSTRUCTED)

- Up To 1500 PSIG Maximum Rating
- Alternative Fuel Filter
- Protect Natural Gas Regulators
- Pilot Valve Protection



Housing Model	31	315A		OA	370A		
Headline Part Number	310A	315A	360A	365A	37	OA	
Port Size (NPT)	1/8"	1/4"	1/4"	1/2"	1/	2"	
Drain Type (NPT)	Pet	Petcock		cock	Petcock		
Maximum Pressure (psig)		500		500		00	
Maximum Temperature (°F)	2	240		40	240		
Internal Volume (cc)	4	45	165		315		
Weight of Housing (lbs)	(0.5		1.5		1.5	
Principle Dimensions: (inches)							
Center Of Port To Head		0.39		61	0.61		
Head Diameter		1.57		74	2.74		
Overall Length		4.72		50	10.38		
Element Removal Clearance	1	1.42 2.74		74	7.	48	
Filter Element Codes: (1)	1.5	22		C.4		70	
Disposable Element (Standard)		12-32-□ SS-12-32-□		25-64-□		25-178-□	
Stainless Steel Element PEL Element			SS-25-64-□		SS-25-178-		
		.2-32-□ 2-32-□	PEL-25-64-□ TRE25-64-□		PEL-25-178-□ TRE25-178-□		
Vapor Adsorption Cartridge	IKEI	∠-3∠-⊔	TREZ	0-04-1	TREZO	-1/0-0	
Materials Of Construction:	A I	-:	A 1		A !		
Head		Aluminum		Aluminum		inum	
Bowl Internals		Aluminum		Aluminum		inum	
O-Rings (Standard)		Nylon Buna-N		Nylon Buna-N		lon ıa-N	
Drain		Buna-N Brass		Brass		ia-iv ass	
Accessories:	ы	ass	ы	a55	ы	255	
Mounting Bracket	MRG	MBSS315		MBSS360		MBSS360	
Buna-N Seal Set Standard		BN315		BN360		BN370	
EPDM Seal Set		GE315		GE360		GE370	
Kalrez Seal Set		KZ315		KZ360		KZ370	
Viton Seal Set		GV315		360	GV370		
FLOW RATE IN SCFM FOR ABOVE AS	SSEMBLIES WITH (GRADE 50C	S ⁽²⁾ or 70C	S (3)			
Air Line Pressure (PSIG)		315A Series		Series	370A Series		
(5216)	50C	70C	50C	70C	50C	700	
2	1	2	200	- 6	6	700	

FLOW RATE IN SCFM FOR ABOVE ASSEMBLIES WITH GRADE 50CS ⁽²⁾ or 70CS ⁽³⁾							
Air Line Pressure (PSIG)	315A Series		360A Series		370A Series		
	50C	70C	50C	70C	50C	70C	
2	1	3	3	6	6	8	
15	2	6	6	11	10	13	
30	3	9	8	16	15	19	
60	4	14	13	26	25	32	
100	6	23	21	44	40	50	
150	9	31	29	58	55	68	
200	12	46	42	88	80	100	
250	13	47	45	89	83	106	
500	25	91	87	173	163	209	

Notes: (1) Replace "\(\pi''\) with grade required, e.g. 12-32-70C, SS-12-32-25

⁽²⁾ Flow rates for Grade 50CS rated at 99.99% against 0.01 micron

⁽³⁾ Flow rates for Grade 70CS rated at 95% against 0.01 micron

NATURAL GAS FILTERS (ALUMINUM CONSTRUCTED)

Protect your natural gas equipment and sensitive instruments from water, oil, and dirt with our high efficiency 100% machined aluminum filter assemblies. The robust housing construction, along with the high efficiency microfiber element is a proven solution for the demands of the natural gas industry. We are able to remove liquid and particulate down to 0.01 microns, while exhibiting a low initial pressure drop with our vacuum formed filter elements.

The 380AHP natural gas coalescing filter series is ideal as a fuel gas filter or initial stage compression filter with its 1500 PSIG rating and robust 100 % machined design. The captured O-ring design and threaded element retainer for positive sealing on the housing, and element which makes service quick and easy. The large hex base makes field service quick and easy.



Housing Model	380AHP	385AHP	390AHP	
Headline Part Number	380AHP 383AHP	385AHP	390AHP	
Port Size (NPT)	Petcock	1 1/2" or 2"	2"	
Drain Type (NPT)	1,500	Petcock	Petcock	
Maximum Pressure (psig)	250	1,000	1,000	
Maximum Temperature (°F)	675	250	250	
Internal Volume (cc)		1500	3000	
` '	8			
Weight of Housing (lbs)		11	14	
Principle Dimensions: (inches)				
Center Of Port To Head	1.34	1.57	1.57	
Head Diameter	4.33	5.51	5.51	
Overall Length	12.09	15.24	24.92	
Element Removal Clearance	5.98	10.94	18.98	
Filter Element Codes: (2)				
Disposable Element (Standard)	TRE38-152-□	51-230-□	51-476-□	
Stainless Steel Element	SS-38-152-□	SS-51-230-□	SS-51-476-□	
Vapor Adsorption Cartridge	38-152-□TP	51-230-□-TP	51-476-□-TP	
Pleated Glass Element	N/A	CA-51-230-□PLGS-R	CA-51-230-□PLGS-R	
Materials Of Construction:				
Head	Aluminum	Aluminum	Aluminum	
Bowl	Aluminum	Aluminum	Aluminum	
Internals	Nylon	Nylon	Nylon	
O-Rings (Standard)	Buna-N	Viton	Viton	
Drain	Brass	Brass	Brass	
Accessories:				
Mounting Bracket	MB380	MB385	MB390	
Buna-N Seal Set	BN380	BN385AHP	BN385AHP	
EPDM Seal Set	GE380	GE385AHP	GE385AHP	
Kalrez Seal Set	KZ380	KZ385AHP	KZ385AHP	
Viton Seal Set	GV380	GV385AHP	GV385AHP	
Float Drain	N/A	N/A	N/A	
Visual Differential Indicator	300VDI	300VDI	300VDI	

FLOW RATE IN SCFM FOR ABOVE ASSEMBLIES WITH GRADE 50CS (2) or 70CS (3)							
Air Line Pressure (PSIG)	380AHP Series		385AHP Series		390AHP Series		
	50CS	70CS	50CS	70CS	50CS	70CS	
2	13	18	21	44	35	50	
15	25	31	38	79	64	87	
30	36	47	56	116	125	143	
60	61	77	93	198	160	221	
100	97	122	151	314	256	354	
150	134	167	209	430	354	488	
200	194	244	302	628	512	708	
250	203	261	319	667	546	754	
500	406	522	650	1334	1091	1508	
1000	812	1044	1300	2668	2182	3016	
1500	1194	1536	-	-	-	-	

Notes: (1) Replace "□" with grade required, e.g. TRE38-152-70C, SS-51-476-25

⁽²⁾ Flow rates for Grade 50CS rated at 99.99% against 0.01 micron

⁽³⁾ Flow rates for Grade 70CS rated at 95% against 0.01 micron