

Aluminum Constructed Natural Gas Filters

Features

- •Rugged, 100% Machined Anodized Aluminum Construction
- •Remove 99.99% of Oil, Water & Solids from Compressed Air & Other Gases
- •Up To 1500 PSIG Maximum Rating
- •Up to 2" Connections

Applications

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

Protect your natural gas system, including sensitive instruments from water, glycol, 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 with threaded element retainer for positive sealing which makes service quick and easy.



Housing Model	310A	315A	360A	365A	370A	375A
Port Size (NPT) Drain Type (NPT) Maximum Pressure (psig) Internal Volume (cc) Weight of Housing (lbs)	1/8" Petcock 500 45 0.5	1/4" Petcock 500 45 0.5	1/4" Petcock 500 163 1.5	1/2" Petcock 500 163 1.5	1/4" Petcock 500 310 1.5	1/2" Petcock 500 310 1.5
Principle Dimensions: (inches) Center Of Port To Head Head Diameter Overall Length Element Removal Clearance	0.39 1.57 4.65 1.50	0.39 1.57 4.65 1.50	0.61 2.72 6.26 3.07	0.61 2.72 6.26 3.07	0.61 2.72 10.32 7.21	0.61 2.72 10.32 7.21
Maximum Temp. (240°F) Standard Viton O-Ring	BN315	BN315	BN360	BN360	BN360	BN360
Filter Element Codes: Coalescing Element (Standard - Included) *Other Elements Available- View Drawing	12-32-70C	12-32-70C	25-64-70C	25-64-70C	25-178-70C	25-178-70C
Drawing **For More Detail & Options**	<u>310A</u>	<u>315A</u>	<u>360A</u>	<u>365A</u>	<u>370A</u>	<u>375A</u>

Protect your natural gas system from harmful liquid and dirt contaminates with our large volume $^{3}\!\!4$ to 2" NPT filter assemblies. The robust, 100 machined aluminum construction, along with a 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 383AHP/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 bowl/head O-ring design and threaded element retainer make service quick and easy. A large hex base bowl makes field service quick and easy.

The 390AHP series of natural gas coalescers are designed for high flow, high capacity service at pressures up to 1000 PSIG. This aluminum construction affords us the ability to offer a high pressure, high volume filter that only weighs 14 pounds.

Pleated elements and dual pleated/coalescing elements are readily available heavily contaminated systems.



Housing Model	380AHP	383AHP	385AHP	390AHP
Port Size (NPT) Drain Type (NPT) Maximum Pressure (psig) Internal Volume (cc) Weight of Housing (lbs)	3/4" Petcock 1,500 760 8	1" Petcock 1,500 760 8	1 1/2" or 2" Petcock 1,000 1500 11	2" Petcock 1,000 2950 14
Principle Dimensions: (inches) Center Of Port To Head Head Diameter Overall Length Element Removal Clearance	1.34 4.33 12.09 6.19	1.34 4.33 12.09 6.19	1.58 5.51 15.67 9.30	1.58 5.51 25.39 18.98
Maximum Temp. (250°F) Standard Viton O-Ring	BN380	BN380	BN385	BN385
Filter Element Codes: Coalescing Element (Standard - Included) *Other Elements Available- View Drawing	TRE38-152-70CS	TRE38-152-70CS	51-230-70CS	51-476-70CS
Drawing **For More Detail & Options**	<u>380AHP</u>	<u>383AHP</u>	<u>385AHP</u>	<u>390AHP</u>



Do you have a custom natural gas filter requirement?

We have the ability and desire to provide a perfect filter solution for your specific application. There are many housing and filter options available to build your optimal filter. Please feel free to contact us at 1-800-311-5561 to discuss your request.

