

NGV HIGH PRESSURE FILTER ASSEMBLY

Natural Gas Vehicle (NGV) Systems require high efficiency filtration to protect on board fuel systems from particles and condensed liquid. Our unique microfiber (70CS) coalescing element provides the utmost protection in a compact and robust design. The 70CS elements are 100 percent glass fiber which provides a 95%+ efficiency rating of 0.01 micron for liquids and particles. Just as importantly, the glass fiber construction allows liquids to drain quickly, thus allowing a highly efficient coalescing process to continue with a low pressure drop.



Features:

- Rugged, 100% Machined Anodized Aluminum Construction
- 3600 Maximum PSIG Rating
- Available in 9/16 SAE or 1/4" NPT
- Remove 95%+ Of Oil, Water, & Solids From Compressed Natural Gas
- Comes Complete With 70CS Element

Applications:

- NGV (Natural Gas Vehicle)
- Gas Cylinder Filter
- After Market NGV Conversion Kits

The robust housing is easy to service with a hex base, providing multiple angle wrench points. A Buna-N o-ring is captured in the bowl, keeping it clear debris, and just as importantly securely fitted for positive re-sealing after filter element maintenance.

The filter element itself is encapsulated on a threaded retainer for a secure seal in the housing. This design keeps the element off the drain port, allowing liquid to drain quickly and freely from the system. Finally, the housing is anodized for corrosion protection, and the housing details are engraved for permanent identification. Private labeling is also available.

NGV HIGH PRESSURE FILTER ASSEMBLY

- After Market NGV Filter
- Compact, Robust Design
- 9/16 SAE or ¼" NPT In Stock For Immediate Delivery
- Customization Available



lousing Model	315ALHP-SAE	315ALHP-1/4'
ort Size	9/16 SAE	1/4″ NPT
rain Type	9/16 SAE	1/4" NPT
laximum Pressure (psig)	3600	3600
laximum Temperature (°F)	240	240
nternal Volume (cc)	45	45
/eight of Housing (lbs)	2.0	2.0
rinciple Dimensions: (inches)		
Center Of Port To Head	0.55	0.55
ort-To-Port	2.14	2.14
lead Diameter	2.28	2.28
overall Length	4.78	4.78
lement Removal Clearance	3.50	3.50
ilter Element Codes: (1)		
visposable Element (Standard)	TR-12-57-70CS	TR-12-57-70CS
tainless Steel Element	TR-SS-12-57-□	TR-SS-12-57-□
EL Element	TR-PEL-12-57-	TR-PEL-12-57-
TFE Element	TR-PT-12-57-	TR-PT-12-57-
laterials Of Construction: (2)		
lead and Bowl	Aluminum	Aluminum
nternals	Nylon	Nylon
)-Rings (Standard)	Buna-N	Buna-N
ccessories:		
lounting Bracket	MBSS360	MBSS360
una-N Seal Set (Standard)	BN315ALHP	BN315ALHP
LOW RATE IN SCFM FOR ABOVE ASSE	MBLIES WITH GRADE 50C ⁽³⁾ or 70C	(4)
Air Line Pressure (PSIG)	315ALHP Series	
	50C	70CS
		(Standard)
15	3	7
60	7	17
100	11	27
150	15	36
250	23	56
500	44	108
1500	133	330
3600	315	770

Notes:

(1) Replace " \square " with grade required, e.g. 12-57-70CS, SS-12-57-25 (2) Flow rates for Grade 50C rated at 99.99% against 0.01 micron (3) Flow rates for Grade 70CS rated at 95% against 0.01 micron

United Filtration Systems, Inc. 6558 Diplomat Drive Sterling Heights, MI 48314

sales@unitedfiltration.com www.unitedfiltration.com

T. (586) 802-5561 F. (586) 802-5562 1-800-311-5561