



## AHP Series High Pressure Alloy Filters



### Features

- Significant cost savings
- Machined or Diecast Aluminium Components
- Push-in element design
- Eight models available
- Maximum pressure 725 psig

### Typical Applications

- Pharmaceutical Testing
- Packaging
- Off-shore applications
- Instrumentation
- Compressed Natural Gas
- High Pressure Testing

## Dependability under pressure

Van Air Systems offers a unique range of 725 psig high pressure filters using machined or diecast aluminum components. This product has many new design features when compared to carbon or stainless steel filter housings, such as a push-in element design with double 'O' ring seals, silicone free construction and full corrosion protection.

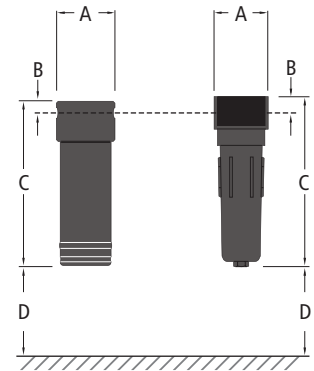
When the pressure's on, depend on Van Air's AHP High Pressure Filters for effective oil aerosol, water and particulate removal from your compressed air or gas system.

## Weights and Dimensions

Model No.	Rated flow @ 100 psig SCFM	In/Out Connection (inches)	Dimensions (inches)				Weight (lbs.)	Replacement Element Model No.
			A	B	C	D		
AHP-25-7.25-(* )	25	¼ NPT	2.5	.5	6	2	.5	EAHP-25-(* )
AHP-40-7.25-(* )	40	⅜ NPT	2.5	.5	7.5	2	.6	EAHP-40-(* )
AHP-65-7.25-(* )	65	½ NPT	4.5	1.5	12	6	5.7	EAHP-65-(* )
AHP-80-7.25-(* )	80	¾ NPT	4.5	1.5	12	6	5.7	EAHP-80-(* )
AHP-125-7.25-(* )	125	1 NPT	4.5	1.5	15.5	6	7.3	EAHP-125-(* )
AHP-255-7.25-(* )	255	1½ NPT	5.75	2	21	7	16.5	EAHP-255-(* )
AHP-285-7.25-(* )	285	2 NPT	5.75	2	21	7	16.5	EAHP-285-(* )
AHP-470-7.25-(* )	470	2 NPT	5.75	2	25	7	22	EAHP-470-(* )

## Notes

1	Alloy high pressure filters are manufactured from aluminum
2	Threaded connections are tapered to ANSI B2.1
3	Direction of air flow, in to out for coalescing grades and out to in for particulate grades
4	All alloy high pressure filters are supplied with a drain plug
5	All filter bodies have a powder paint finish to reduce corrosion
6	Alloy high pressure filters and filter elements are suitable for use with mineral and synthetic oils
7	Alloy high pressure filters and filter elements are silicone free



Distributed by: