## **Vapour Adsorption Columns**

Our in-line Adsorption Housings are for the adsorption of various vapours and gas types within a gas stream and provide a simple, low-cost solution. Adsorption columns can also be used to remove specific elements of a gas, for example acidic gases. The media can easily be replaced as the housings have a threaded connection and o-ring seals at each end. Replaceable filter pads are included to contain the media and also remove any loose particles from the granules. It is recommended to use a coalescing filter housing as a pre-filter to remove liquid aerosols and droplets.

## **Granular Adsorber Media**

A range of granular adsorber materials are available and these are listed below. together with the principle uses. We are pleased to advise about any special applications you may have. The media is supplied in resealable plastic containers and two sizes are available, 1 litre or 4 litres.





NAD.38.150

## **Technical Specifications**

Housing Model	NAD.38.150	NAD.38.250	NAD.50.200	NAD.50.350	NAD.70.250	NAD.70.450	NAD.70.650	NAD.100.450	NAD.100.650
Port Sizes	1/4" NPT	1/4" NPT							
Maximum Pressure, Bar	6	6	5	5	3	3	3	2	2
Maximum Temperature, °C	50	50	50	50	50	50	50	50	50
<b>Materials of Construction</b>									
Body	Acrylic	Acrylic							
End Caps	POM	POM							
Filter Pads	PE	PE							
Principal Dimensions in mm	1								
Diameter	38	38	50	50	70	70	70	100	100
Height	150	250	200	350	250	450	650	450	650
Volume, cc	80	160	215	440	610	1255	1900	2700	4100

Grade	Adsorber	Principle Uses
01	Activated Carbon Granules	Removal of hydrocarbons and other organic vapours
02	Activated Carbon Cloth	Removal of hydrocarbons and other organic vapours
03	Molecular Sieve 4A	Removal of CO2, NH3, H2S, SOx
04	Molecular Sieve 13X	Removal of CO2, NH3, H2S, SOx, aromatics, amines
05	Silica Gel (Blue)	Removal of water vapour
05a	Silica Gel (Orange)	Removal of water vapour
06	Mixed Bases (Soda Lime)	Removal of acidic gases, CO2, SOX, NOX, HCI
07	Potassium Permanganate	Removal of SOX and other acidic gases
08	Hopcalite	Removal of CO by catalytic conversions to CO2