Materials Polyamide & PVDF

Pressure Up to 8 Bar

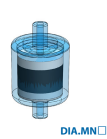
Ports 1/4" or 6mm Spigots

Adsorbers Various

Disposable In-Line Adsorbers (DIA) consist of polyamide or PVDF bodies filled with granular adsorption material with integral inlet and outlet filter pads. Four body sizes are available giving a range of volumes.

Flow rates are the same as for grade 5 elements in the same size bodies. However, with adsorption more important considerations will be the volume of adsorbent and the contact time.

A range of adsorber materials are available, these are listed below. Replace the \Box in the part number with the type required.





DIA.N□

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Housing Model (1)	DIA.MN□	DIA.MK□	DIA.N□	DIA.N□.6mm	DIA.K□	DIA.K□.6mm
Port Spigot Size	Ø 1/4"	Ø 1/4"	Ø 1/4"	Ø 6mm	Ø 1/4"	Ø6mm
Maximum Presure, Bar	8	4	8	8	4	4
Maximum Temperature, °C						
At 0 Bar	110	110	110	110	110	110
At Maximum Pressure	50	50	50	50	50	50
Materials of Construction (2)						
Body	PA	PVDF	PA	PA	PVDF	PVDF
Adsober (see table below)						
Principal Dimensions in mm						
Diameter	25	25	25	25	25	25
Body Length	27.5	27.5	43.5	43.5	43.5	43.5
Spigot Length	7.5	7.5	20	20	20	20
Volume, cc	6	6	11	11	11	11

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
11	Activated Carbon Granules	Removal of Glycol
12	Calcium Carbonate	Gas Scrubbing
14	Copper Sulphate	Removal of Ammonia
15	Ferrous Sulphate	Gas Scrubbing

Notes

(1) Replace the $\hfill\square$ with the adsorber required, e.g. DIA.N01

(2) Material abbreviations, PA = Polyamide, PVDF = Polyvinylidene diflouride



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