



DUST SPARES
dust control spare parts for industry
www.dustspares.co.uk 03456 800 696

MV4HT High Temperature Rigid Filter



 **350°C**

 **SILICONE FREE**

Media	Microglass Fiber
Frame	Galvanized Steel
Final Pressure Drop	450 Pa
Operating Temperature	350°C
Filter Efficiency*	M6-F8
Filter Class**	ISO ePM10 / ISO ePM1
Gasket	High Temperature Gasket
Header Thickness	22 mm
Separators	Microglass Fiber

Applications

- Automotive industry

Advantages

- High efficiency
- High surface area

Part Number	EN 779:2012 Efficiency	ISO 16890 Class	Dimensions			Media Area (m2)	Air Flow (m3/hr)	Pressure Drop (Pa)	Energy
			Width (mm)	Length (mm)	Depth (mm)				
MV4HT-287/592/292-6GHD2G-1H22	M6	ISO ePM10 60%	287	592	292	7	1700	110	E
MV4HT-287/592/292-8GHD2G-1H22	M8	ISO ePM1 60%	287	592	292	7	1700	135	D
MV4HT-287/592/400-6GHD2G-1H22	M6	ISO ePM10 60%	287	592	400	11	1700	80	D
MV4HT-287/592/400-8GHD2G-1H22	M8	ISO ePM1 60%	287	592	400	11	1700	110	C
MV4HT-492/592/292-6GHD2G-1H22	M6	ISO ePM10 60%	492	592	292	12	2500	110	E
MV4HT-492/592/292-8GHD2G-1H22	M8	ISO ePM1 60%	492	592	292	12	2500	135	D
MV4HT-492/592/400-6GHD2G-1H22	M6	ISO ePM10 60%	492	592	400	18	2500	80	D
MV4HT-492/592/400-8GHD2G-1H22	M8	ISO ePM1 60%	492	592	400	18	2500	110	C
MV4HT-592/592/292-6GHD2G-1H22	M6	ISO ePM10 60%	592	592	292	15	3400	110	E
MV4HT-592/592/292-8GHD2G-1H22	M8	ISO ePM1 60%	592	592	292	15	3400	135	D
MV4HT-592/592/400-6GHD2G-1H22	M6	ISO ePM10 60%	592	592	400	22	3400	80	D
MV4HT-592/592/400-8GHD2G-1H22	M8	ISO ePM1 60%	592	592	400	22	3400	110	C