

▶ MVH SERIES PLASTIC FRAME 292 mm

EPA, HEPA & ULPA FILTERS ◀

Media	Microglass Fiber
Frame	Plastic (PS)
Final Pressure Drop	600 Pa
Operating Temperature	80°C
Filter Efficiency****	E10-H14
Gasket	Flat Neoprene or Half Round Endless Polyurethane
Protection Grids	Optional
Separators	Hotmelt



Applications

- Air conditioning systems (Hospitals, Laboratories, Museums)
- Industrial processes (Pharmaceutical, Food, Microelectronics)

Advantages

- Incinerable
- Light frame

Part Number	Filter Class EN 1822	Dimensions			Media Area (m ²)	Air Flow (m ³ /h)	Pressure Drop (Pa)
		Width (mm)	Length (mm)	Depth (mm)			
▶ E10							
MVH-305/305/292-10PKD	E10	305	305	292	8,0	1250	250
MVH-305/610/292-10PKD	E10	305	610	292	16,0	2500	250
MVH-457/610/292-10PKD	E10	457	610	292	24,0	3750	250
MVH-610/610/292-10PKD	E10	610	610	292	32,0	5000	250
▶ E11							
MVH-305/305/292-11PKD	E11	305	305	292	9,0	1175	250
MVH-305/610/292-11PKD	E11	305	610	292	17,5	2350	250
MVH-457/610/292-11PKD	E11	457	610	292	26,0	3520	250
MVH-610/610/292-11PKD	E11	610	610	292	35,0	4700	250
▶ E12							
MVH-305/305/292-12PKD	E12	305	305	292	9,0	900	250
MVH-305/610/292-12PKD	E12	305	610	292	17,5	1800	250
MVH-457/610/292-12PKD	E12	457	610	292	26,0	2700	250
MVH-610/610/292-12PKD	E12	610	610	292	35,0	3600	250
▶ H13							
MVH-305/305/292-13PKD	H13	305	305	292	9,0	850	250
MVH-305/610/292-13PKD	H13	305	610	292	17,5	1700	250
MVH-457/610/292-13PKD	H13	457	610	292	26,0	2550	250
MVH-610/610/292-13PKD	H13	610	610	292	35,0	3400	250
▶ H14							
MVH-305/305/292-14PKD	H14	305	305	292	9,0	700	250
MVH-305/610/292-14PKD	H14	305	610	292	17,5	1400	250
MVH-457/610/292-14PKD	H14	457	610	292	26,0	2100	250
MVH-610/610/292-14PKD	H14	610	610	292	35,0	2800	250

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Protection Grids	Optional
Separators	Hotmelt



Applications

- Air conditioning systems (Hospitals, Laboratories, Museums)
- Industrial processes (Pharmaceutical, Food, Microelectronics)

Advantages

- High flow applications
- Incinerable
- Light frame

Part Number	Filter Class EN 1822	Dimensions			Media Area (m ²)	Air Flow (m ³ /h)	Pressure Drop (Pa)
		Width (mm)	Length (mm)	Depth (mm)			
▶ E10							
MVH-305/305/292-10PKD-10m2	E10	305	305	292	10,0	1375	250
MVH-305/610/292-10PKD-20m2	E10	305	610	292	20,0	2750	250
MVH-457/610/292-10PKD-30m2	E10	457	610	292	30,0	4120	250
MVH-610/610/292-10PKD-40m2	E10	610	610	292	40,0	5500	250
▶ E11							
MVH-305/305/292-11PKD-10m2	E11	305	305	292	10,0	1250	250
MVH-305/610/292-11PKD-20m2	E11	305	610	292	20,0	2500	250
MVH-457/610/292-11PKD-30m2	E11	457	610	292	30,0	3750	250
MVH-610/610/292-11PKD-40m2	E11	610	610	292	40,0	5000	250
▶ E12							
MVH-305/305/292-12PKD-10m2	E12	305	305	292	10,0	1000	250
MVH-305/610/292-12PKD-20m2	E12	305	610	292	20,0	2000	250
MVH-457/610/292-12PKD-30m2	E12	457	610	292	30,0	3000	250
MVH-610/610/292-12PKD-40m2	E12	610	610	292	40,0	4000	250
▶ H13							
MVH-305/305/292-13PKD-10m2	H13	305	305	292	10,0	1000	280
MVH-305/610/292-13PKD-20m2	H13	305	610	292	20,0	2000	280
MVH-457/610/292-13PKD-30m2	H13	457	610	292	30,0	3000	280
MVH-610/610/292-13PKD-40m2	H13	610	610	292	40,0	4000	280
▶ H14							
MVH-305/305/292-14PKD-10m2	H14	305	305	292	10,0	800	280
MVH-305/610/292-14PKD-20m2	H14	305	610	292	20,0	1600	280
MVH-457/610/292-14PKD-30m2	H14	457	610	292	30,0	2400	280
MVH-610/610/292-14PKD-40m2	H14	610	610	292	40,0	4000	280

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▶ MVH SERIES METAL FRAME 292 mm

EPA, HEPA & ULPA FILTERS ◀

Media	Microglass Fiber
Frame	Galvanized Steel, Aluminium, Stainless Steel
Final Pressure Drop	600 Pa
Operating Temperature	80°C
Filter Efficiency****	E10-H14
Gasket	Flat Neoprene or Half Round Endless Polyurethane
Protection Grids	Optional
Separators	Hotmelt



Applications

- Air conditioning systems (Hospitals, Laboratories, Museums)
- Industrial processes (Pharmaceutical, Food, Microelectronics)

Advantages

- Strong frame

Part Number	Filter Class EN 1822	Dimensions			Media Area (m ²)	Air Flow (m ³ /h)	Pressure Drop (Pa)
		Width (mm)	Length (mm)	Depth (mm)			
▶ E10							
MVH-305/305/292-10GD	E10	305	305	292	9,0	1250	250
MVH-305/610/292-10GD	E10	305	610	292	17,5	2500	250
MVH-457/610/292-10GD	E10	457	610	292	26,0	3750	250
MVH-610/610/292-10GD	E10	610	610	292	35,0	5000	250
▶ E11							
MVH-305/305/292-11GD	E11	305	305	292	9,0	1175	250
MVH-305/610/292-11GD	E11	305	610	292	17,5	2350	250
MVH-457/610/292-11GD	E11	457	610	292	26,0	3520	250
MVH-610/610/292-11GD	E11	610	610	292	35,0	4700	250
▶ E12							
MVH-305/305/292-12GD	E12	305	305	292	9,0	900	250
MVH-305/610/292-12GD	E12	305	610	292	17,5	1800	250
MVH-457/610/292-12GD	E12	457	610	292	26,0	2700	250
MVH-610/610/292-12GD	E12	610	610	292	35,0	3600	250
▶ H13							
MVH-305/305/292-13GD	H13	305	305	292	9,0	850	250
MVH-305/610/292-13GD	H13	305	610	292	17,5	1700	250
MVH-457/610/292-13GD	H13	457	610	292	26,0	2550	250
MVH-610/610/292-13GD	H13	610	610	292	35,0	3400	250
▶ H14							
MVH-305/305/292-14GD	H14	305	305	292	9,0	700	250
MVH-305/610/292-14GD	H14	305	610	292	17,5	1400	250
MVH-457/610/292-14GD	H14	457	610	292	26,0	2100	250
MVH-610/610/292-14GD	H14	610	610	292	35,0	2800	250

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- Air conditioning systems (Hospitals, Laboratories, Museums)
- Industrial processes (Pharmaceutical, Food, Microelectronics)

Advantages

- Strong frame
- High flow applications

Part Number	Filter Class EN 1822	Dimensions			Media Area (m ²)	Air Flow (m ³ /h)	Pressure Drop (Pa)
		Width (mm)	Length (mm)	Depth (mm)			
▶ E10							
MVH-305/305/292-10GD-10M2	E10	305	305	292	10,0	1375	250
MVH-305/610/292-10GD-20M2	E10	305	610	292	20,0	2750	250
MVH-457/610/292-10GD-30M2	E10	457	610	292	30,0	4120	250
MVH-610/610/292-10GD-40M2	E10	610	610	292	40,0	5500	250
▶ E11							
MVH-305/305/292-11GD-10M2	E11	305	305	292	10,0	1250	250
MVH-305/610/292-11GD-20M2	E11	305	610	292	20,0	2500	250
MVH-457/610/292-11GD-30M2	E11	457	610	292	30,0	3750	250
MVH-610/610/292-11GD-40M2	E11	610	610	292	40,0	5000	250
▶ E12							
MVH-305/305/292-12GD-10M2	E12	305	305	292	10,0	1000	250
MVH-305/610/292-12GD-20M2	E12	305	610	292	20,0	2000	250
MVH-457/610/292-12GD-30M2	E12	457	610	292	30,0	3000	250
MVH-610/610/292-12GD-40M2	E12	610	610	292	40,0	4000	250
▶ H13							
MVH-305/305/292-13GD-10M2	H13	305	305	292	10,0	1000	280
MVH-305/610/292-13GD-20M2	H13	305	610	292	20,0	2000	280
MVH-457/610/292-13GD-30M2	H13	457	610	292	30,0	3000	280
MVH-610/610/292-13GD-40M2	H13	610	610	292	40,0	4000	280
▶ H14							
MVH-305/305/292-14GD-10M2	H14	305	305	292	10,0	800	280
MVH-305/610/292-14GD-20M2	H14	305	610	292	20,0	1600	280
MVH-457/610/292-14GD-30M2	H14	457	610	292	30,0	2400	280
MVH-610/610/292-14GD-40M2	H14	610	610	292	40,0	3200	280

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