

Clean Liquid Systems LLC 7422 Kearney Hill Ln. Spring,TX 77389

Ph: 713-253-0100 / 713-253-5001

dpalermo@cleanliquidsystems.com / don@cleanliquidsystems.com

6V BOX style HEPA- Mini Pleat Plastic V Bank Filters

HEPA HVP are mini pleated box style high velocity HEPA filters. These filters operate at very high air Volume and are considered the best replacements for conventional HEPA filters. This also features plastic frame construction and so is a "metal free" filter which is incinerable. HVP are available in 6V, 4V and 2V configuration ranging from ISO 15E to ISO 50H grades.

HEPA HVP

Very high approach velocity Available in ISO 15E/E10, 25E/E11, 40H/H13, 50H/H14 Plastic Frames Light weight and incinerable 6V, 4V and 2V

MEDIA FEATURES AND TECHNICAL DETAILS Filter Media

HEPA HVP filters are manufactured from continuous length superior quality micro glass fiber paper media available in various efficiencies. The filter media is moisture resistant and fire retardant. The uniform and closed pleat filter pack provides an exceptionally high surface to hold the very fine dusts.

Filter Frames The standard frame construction is food grade ABS and strong enough to withstand clamping force.

Sealant & Gaskets The pleated media pack is encapsulated into the filter frame utilizing a high density fire retardant urethane elastomer. A flat profile neoprene gasket or a one-piece seamless urethane gasket is used to ensure a leak free seal to the filter housing.

Media Separators The Mini-Pleat absolute filters HEPA HVP consist of closely pleated media, computer controlled spacing using thermosetting beads. This type of pleat separation allows optimum media utilization and offers very low pressure drops.

Filter Testing The finished filters undergoes a thorough quality check. Scan tested individually to ensure a leak proof performance and each filter is labeled showing the scan test result on it. We have the testing facilities as per ISO 29463, DIN EN1822 and American Standard IEST-RPCC001.3. Testing of filters can be done according to the customer's request.

Filter size (actual size)	6V Design : Air Flow CFM Flow Rate CFM / Pressure drop In. W.G.				
ISO29463/EN1822 IEST-RP-CC-001.3	ISO15E/E10 95% DOP	ISO25E/E11 98% DOP	ISO40/H13 99.99%	ISO50H/H14 99.999	
	CFM @ 0.5" W.G.		CFM @ 1" W.G.		
24 x 24 x 11.5	2400	2240	2400	1880	
12 x 24 x 11.5	1200	1100	1200	950	
23.3 x 23.3 x 11.5	2200	2120	2200	1750	
11.3 x 23.3 x 11.5	1100	1060	1100	875	

Filter size (actual size)	4V Design : Air Flow CFM Flow Rate CFM / Pressure drop In. W.G.				
ISO29463/ EN1822 IEST-RP-CC- 001.3	ISO15E/E10 95% DOP	ISO25E/E11 98% DOP	ISO40/H13 99.99%	ISO50H/H14 99.999	
	CFM @ 0.5" W.G.		CFM @ 1" W.G.		
24 x 24 x 11.5	1700	1600	1700	1350	
12 x 24 x 11.5	850	800	850	680	
23.3 x 23.3 x 11.5	1500	1400	1500	1200	
11.3 x 23.3 x 11.5	750	700	750	600	