

Data sheet: RS HEPA Minipleat Wedge Filters

PRODUCT DESCRIPTION

A Range of HEPA Filters with steel case and minipleated media area for higher capacities.

TECHNICAL CHARACTERISTICS

MEDIA = Glass fibre paper minipleated SEPARATORS = Hotmelt glue bead SEALANT = Two components cold moulded polyurethane.

FRAME = Galvanised Steel - options wood or stainless steel GASKET = Single Piece PU Foam Gasket (double gasket option)

FACE GUARDS = On request HANDLE = finger grip handles Depths Available 292mm



	Rated	Initial Pressure Drop at Rated Airflow (Pa)						
Model Number	Airflow m³/ hr	Grade H11	Grade H12	Grade H13	Grade H14	Height (mm)	Width (mm)	Depth (mm)
730-3110	4000	140	N/A	N/A	N/A	610	610	292
730-3113	4000	N/A	N/A	N/A	250	610	610	292

To specify the grade replace the	in the table above with the grade number. Fo	r ovamnio IIHV13242412

C	EN-EN 1822 FILTRATION C	LASS
CLASS	Filters global efficiency % for MPPS particles	Local Efficiency % for MPPS particles
H11	≥ 95%	-
H14	≥99.995 %	99.98%

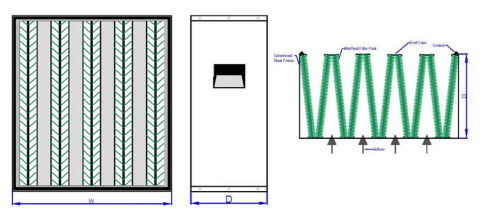
CLASS	Filters global efficiency % for MPPS particles	Local Efficiency % for MPPS particles
H11	≥ 95%	-
H14	≥99.995 %	99.98%

TESTING AND CERTIFICATION

Each filter Grade H13 and above is individually leak tested and certificates are issued.

Every HEPA is issued with a unique serial number which allows full traceability right back to the filter media Batch and Roll.

Each roll of HEPA filter media is individually tested and certified



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.