

# 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 poly-urethane.

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

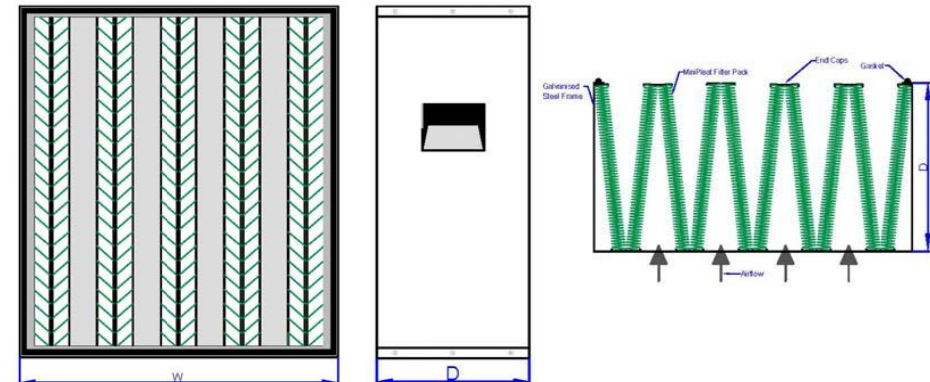
Depths Available 292mm



Model Number	Rated Airflow m <sup>3</sup> /hr	Initial Pressure Drop at Rated Airflow (Pa)				Height (mm)	Width (mm)	Depth (mm)
		Grade H11	Grade H12	Grade H13	Grade H14			
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. For example UHV13242412

CEN-EN 1822 FILTRATION CLASS		
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