



AIR TREATMENT FILTERS

Absolut HEPA filter

HPTV

An absolute filter usually positioned as the last layer and which produces extremely well filtered air. Mainly used in hospitals and labs: places where superior air filtration is needed.



HPTV

APPLICATIONS:

- For ventilation and air-conditioning systems.
- Fine filtration for particles and aerosols suspended in the air.
- Large filter area, high flow rate, low initial pressure drop.
- Long lifespan.

Specifications

EN 779-2012 efficiency	H13, H14
ISO 16890 efficiency	>99.95 >99.995
Media surface area	40.00 m ²
Frame	Galvanised
Media	Fibreglass and hot melt
Maximum temperature	80°C - 120°C
Relative humidity	100%
Recommended final pressure	292 Pa

HPTV

Prod. no.	Size W x L x D mm	ISO 16890 efficiency	Efficiency EN 779-2012	Depth mm	Filter area m ²	Rated flow rate m ³ /h	In. pressure drop	Weight
HPVT13-505/292	305 x 305 x 292	ePM>99,95	H13	292	10,00	1000	270	7,00
HPVT13-505/292	305 x 610 x 292	ePM>99,95	H13	292	20,00	2000	270	11,00
HPVT13-505/292	457 x 305 x 292	ePM>99,95	H13	292	30,00	3000	270	16,00
HPVT13-505/292	610 x 610 x 292	ePM>99,95	H13	292	40,00	4000	270	20,00
HPVT13-505/292	610 x 762 x 292	ePM>99,95	H13	292	50,00	5000	270	28,50
HPVT13-505/292	610 x 925 x 292	ePM>99,95	H13	292	60,00	6400	270	32,50

Prod. no.	Size W x L x D mm	ISO 16890 efficiency	Efficiency EN 779-2012	Depth mm	Filter area m ²	Rated flow rate m ³ /h	In. pressure drop	Weight
HPVT14-505/292	305 x 305 x 292	ePM>99,95	H14	292	10,00	850	280	7,00
HPVT14-505/292	305 x 610 x 292	ePM>99,95	H14	292	20,00	1700	280	11,00
HPVT14-505/292	457 x 305 x 292	ePM>99,95	H14	292	30,00	2800	280	16,00
HPVT14-505/292	610 x 610 x 292	ePM>99,95	H14	292	40,00	3400	280	20,00
HPVT14-505/292	610 x 762 x 292	ePM>99,95	H14	292	50,00	4250	280	28,50
HPVT14-505/292	610 x 925 x 292	ePM>99,95	H14	292	60,00	5100	280	32,50