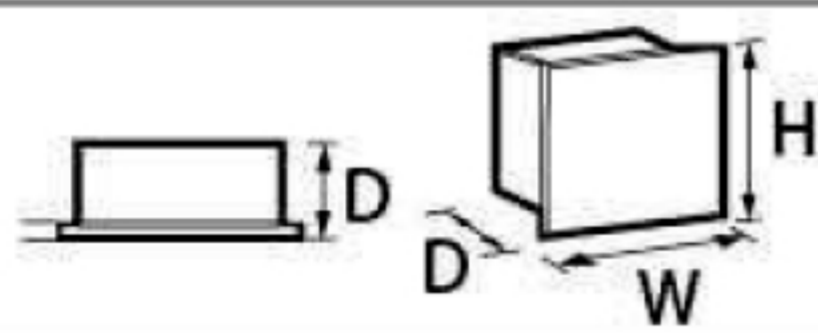


The HEPA Filter in knock-down type



Material And Operation Conditions

Media	Domestic glass fiber:100% American HV glass fiber:100%
Sealant	Pu polyurethane
Cabinet	Aluminum frame
Cover plater	Aluminum/galvanized
Frame	69MM thick aluminum frame
Seperator	EVA hot melt bead
Gasket	Endless gasket, EVA, neoprene
Efficiency	99.99% ~ 99.995% @ 0.3μm
Max. Temperature	70°C
Max. Humidity	Glass fiber:100% HV glass fiber:100%
Optional aluminum thickness	180mm

Product Information

Components:

It is made up of HEPA filter and box .

Product Features:

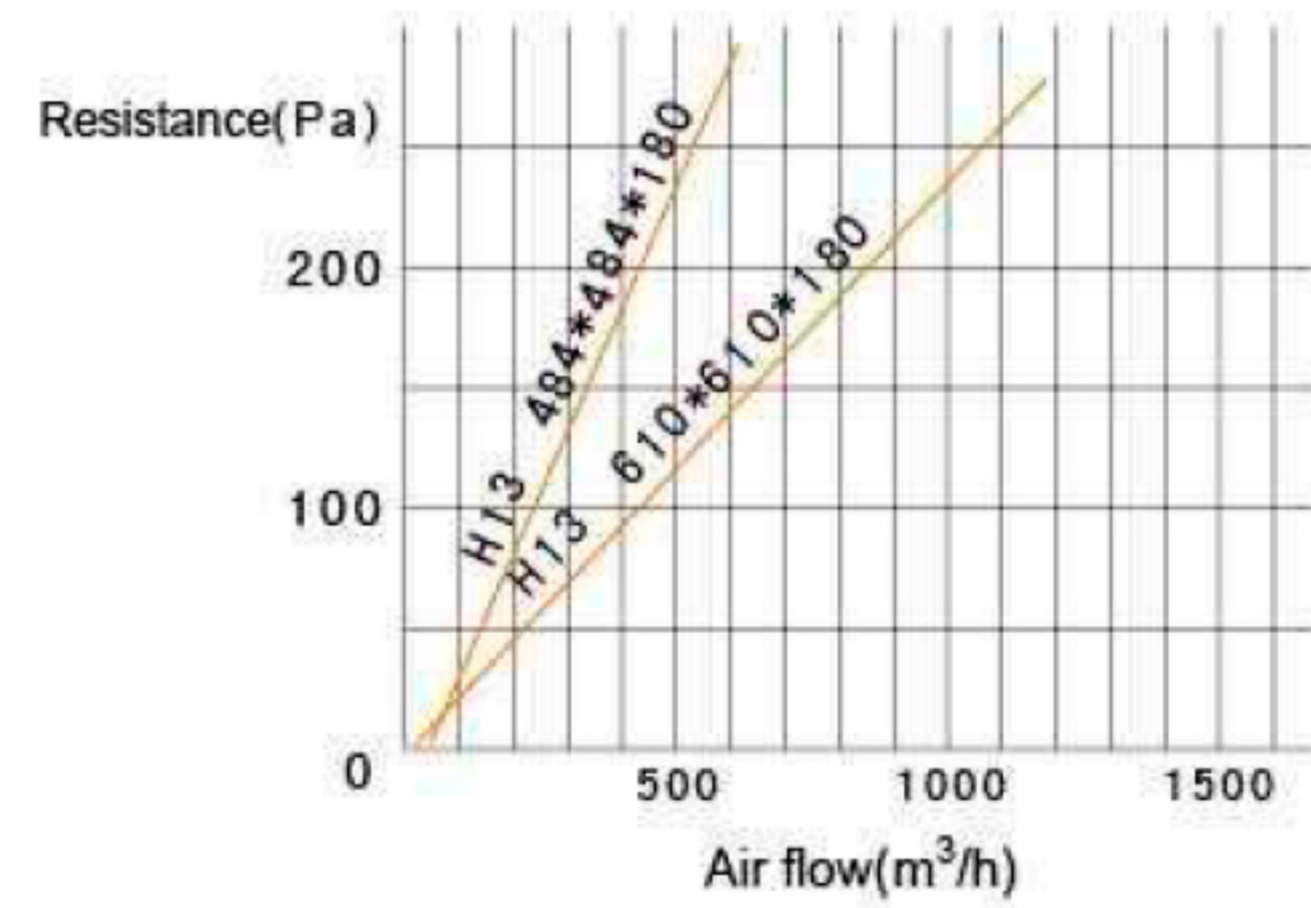
Good appearance , convenient installation , easy maintenance , light weight , thin thickness , high efficiency.

Application:

Surgery ,lab, pharmacy, micro-electronic , fiberoptical equipment, food processing, etc.

OEM:

Customized design is available.



HEPA filter class H13 ~ H14

Technology Parameters

Model	Width (mm)	Height (mm)	Depth (mm)	Air flow (m³/h)	Initial Resistance (≤Pa)	Final Resistance (Pa)	Media area (m²)	Dust Holding (g)	Efficiency
K58-001	320	320	69	150	120	400-600	3.0	200	H13
K58-002	484	484	69	400	120	400-600	7.0	400	H13
K58-003	610	610	69	600	120	400-600	11.2	650	H13
K58-004	630	630	69	650	120	400-600	11.9	700	H13
K58-005	915	610	69	900	120	400-600	16.8	1000	H13
K58-006	1220	610	69	1200	120	400-600	22.5	1350	H13
K58-007	1260	630	69	1300	120	400-600	24.0	1450	H13