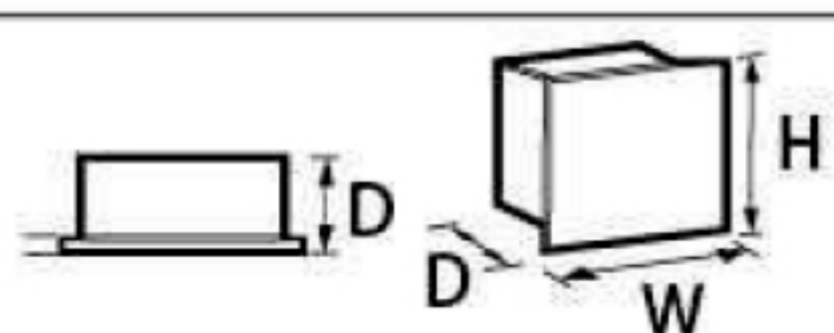


Sump-type HEPA Filter



Material And Operation Conditions

Media	Glass fiber
Sealant of the box	Pu polyurethane
Sealant of the sump	Sump sealant
Frame	Aluminum/ galvanized frame/stainless steel
Protect net	Spray diamond mesh
Seperator	EVA hot melt bead
Gasket	Endless gasket, EVA, neoprene
Efficiency	99.99% ~ 99.9995% @ 0.3μm
Max. Temperature	70°C
Max. Humidity	100%

Product Information

Product Features:

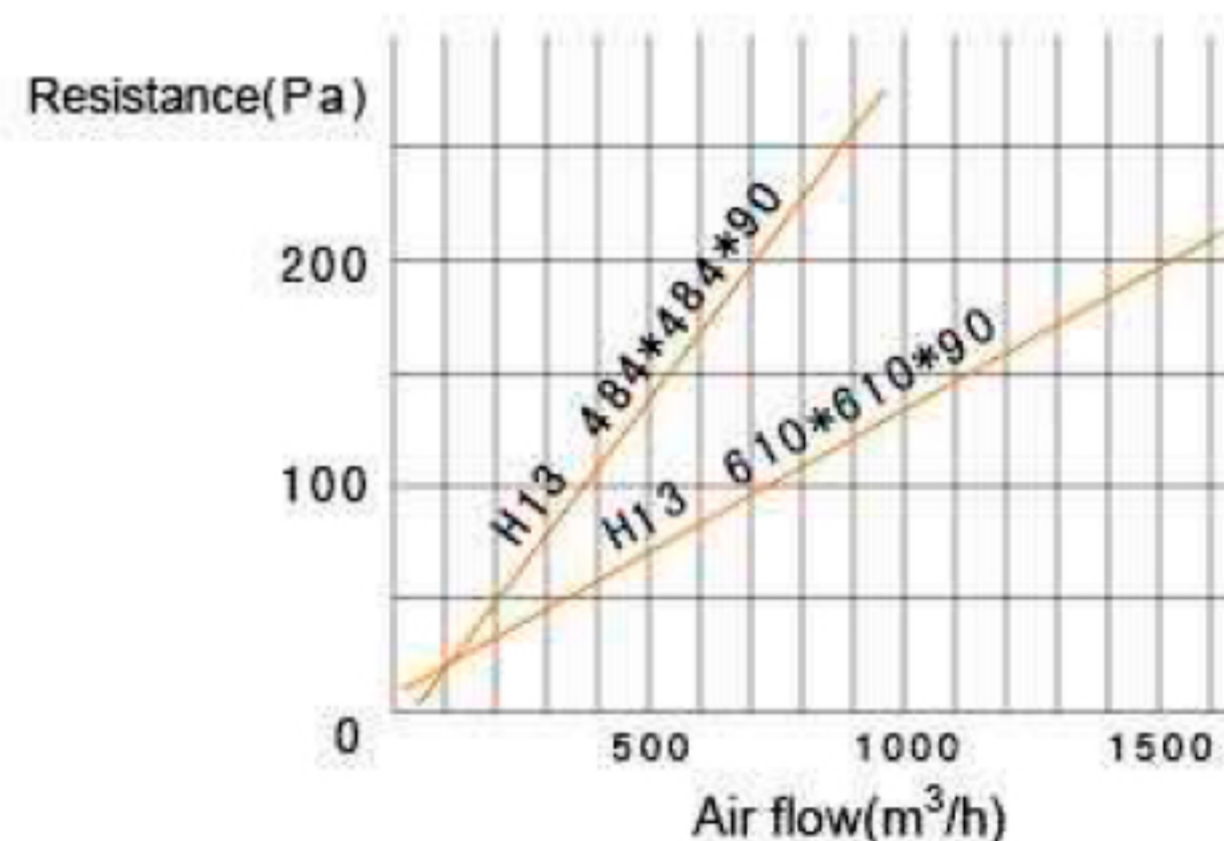
1. Long life-span , low resistance;
2. Good appearance , convenient installation , easy maintenance , light weight , thin thickness , high efficiency;
3. It infuses permanent stickers into the flange.

Application:

It is widely used to the terminal filtration of the clean room.

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
K69-001	346	346	90	400	200	400-600	4.2	250	H13~H14
K69-002	510	510	90	1000	200	400-600	9.4	570	H13~H14
K69-003	636	636	90	1500	200	400-600	14.9	900	H13~H14
K69-004	941	636	90	2000	200	400-600	22.3	1200	H13~H14
K69-005	1226	626	90	2800	200	400-600	29.8	1800	H13~H14
K69-006	510	510	69	700	200	400-600	6.6	400	H13~H14
K69-007	636	636	69	1000	200	400-600	10.7	650	H13~H14
K69-008	1196	596	69	1800	200	400-600	18.3	950	H13~H14
K69-009	1226	626	69	2100	200	400-600	21.3	1000	H13~H14