

## Absolute HEPA Filters High Capacity V Type - Standard

### Description

Designed as very high efficiency final filters for very high air flow rate for use in air conditioning systems, housing-ducts or diffusers of hospitals, laboratories and clean rooms. Multi-V panels which allows high media area, low pressure drop and high dust holding capacity in same the same filter dimensions. One piece gasket is used on to frame in order to guarantee a perfect seal. Each single filter is tested according to EN 1822.



### Special Features

**Filter Type :** Absolute HEPA Filter V Type

**Filter Media :** Micro Glass Fibre

**Frame :** Galvanized Steel Frame

**Separators :** Thermoplastic glue beads

**Bonding :** 2 component polyurethane

**Gasket :** Continuous poured gasket or EPDM

**Final Pressure Drop :** 600 Pa

**Max. Temperature :** 80 °C

### Applications

- High efficiency final filtration in air conditioning systems

### Advantages

- Compact design suitable for high air flow
- Very high efficiency with optimum air flow rate
- Different gasket model for leak free installation
- Individual test certificate is provided with filter
- Ergonomic handle

### Product Code

**HH-GP-30-610/610/292-H13**

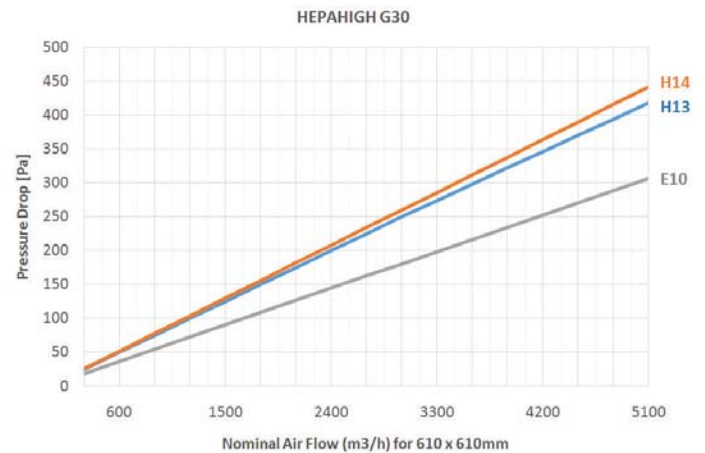
**Filter Type**      **HH**      HEPA Filter High Capacity

**Frame**            **G**        G: Galvanized

**Gasket**           **P**        E:EPDM   P:Polyurethane

**Air Flow Capacity** **30**      Air Flow Rate: 3.400 m<sup>3</sup>/h

**Efficiency**        **EN 1822**      E10 to H14



## Absolute HEPA Filters High Capacity V Type - Standard

Product Code	Dimensions (WxHxD)	Efficiency (MPPS E %)	Media Area (m <sup>2</sup> )	Press.Drop (Pa)	Weight (Kg)
<b>E10</b>					
HH-GP-30-287/592/292-E10	287 x 592 x 292	E10 - 85 %	17,0	2500 / 250 Pa	6,80
HH-GP-30-592/592/292-E10	592 x 592 x 292	E10 - 85 %	34,0	5000 / 250 Pa	23,00
HH-GP-30-305/305/292-E10	305 x 305 x 292	E10 - 85 %	9,0	1250 / 250 Pa	7,00
HH-GP-30-305/610/292-E10	305 x 610 x 292	E10 - 85 %	17,5	2500 / 250 Pa	12,80
HH-GP-30-457/610/292-E10	457 x 610 x 292	E10 - 85 %	26,0	3750 / 250 Pa	21,00
HH-GP-30-610/610/292-E10	610 x 610 x 292	E10 - 85 %	35,0	5000 / 250 Pa	23,50
HH-GP-30-610/762/292-E10	610 x 762 x 292	E10 - 85 %	45,0	6250 / 250 Pa	25,40
<b>H13</b>					
HH-GP-30-287/592/292-H13	287 x 592 x 292	H13 - 99,95 %	17,0	1700 / 250 Pa	6,80
HH-GP-30-592/592/292-H13	592 x 592 x 292	H13 - 99,95 %	34,0	3400 / 250 Pa	23,00
HH-GP-30-305/305/292-H13	305 x 305 x 292	H13 - 99,95 %	9,0	850 / 250 Pa	7,00
HH-GP-30-305/610/292-H13	305 x 610 x 292	H13 - 99,95 %	17,5	1700 / 250 Pa	12,80
HH-GP-30-457/610/292-H13	457 x 610 x 292	H13 - 99,95 %	26,0	2550 / 250 Pa	21,00
HH-GP-30-610/610/292-H13	610 x 610 x 292	H13 - 99,95 %	35,0	3400 / 250 Pa	23,50
HH-GP-30-610/762/292-H13	610 x 762 x 292	H13 - 99,95 %	45,0	4250 / 250 Pa	25,40
<b>H14</b>					
HH-GP-30-287/592/292-H14	287 x 592 x 292	H14 - 99,995 %	17,0	1400 / 250 Pa	6,80
HH-GP-30-592/592/292-H14	592 x 592 x 292	H14 - 99,995 %	34,0	2800 / 250 Pa	23,00
HH-GP-30-305/305/292-H14	305 x 305 x 292	H14 - 99,995 %	9,0	700 / 250 Pa	7,00
HH-GP-30-305/610/292-H14	305 x 610 x 292	H14 - 99,995 %	17,5	1400 / 250 Pa	12,80
HH-GP-30-457/610/292-H14	457 x 610 x 292	H14 - 99,995 %	26,0	2100 / 250 Pa	21,00
HH-GP-30-610/610/292-H14	610 x 610 x 292	H14 - 99,995 %	35,0	2800 / 250 Pa	23,50
HH-GP-30-610/762/292-H14	610 x 762 x 292	H14 - 99,995 %	45,0	3600 / 250 Pa	25,40