

### Specifications

- Service life, less maintenance
- Low pressure drop, less energy consumption
- Large filter surface area up to 37 m<sup>2</sup>
- Compact design, space saving
- Rigid Metal frame, minimum risk of damage



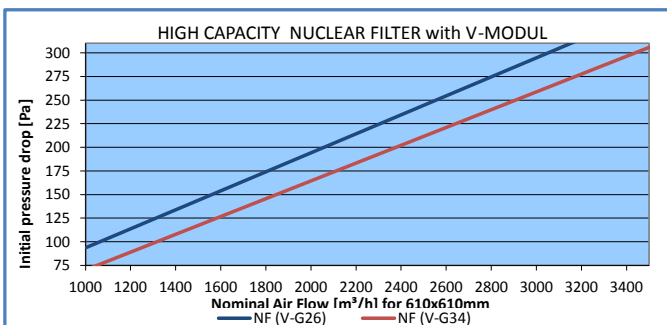
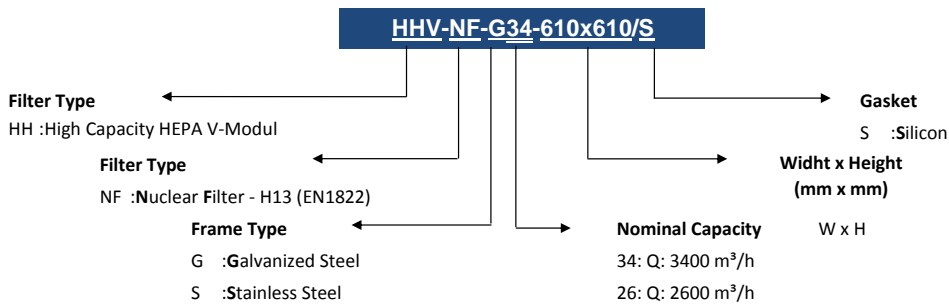
**Media;** High quality glass fibre - H13 (EN1822)  
**Frame type;** Galvanized Steel  
**Flammability Class;** K2/F2 (K1/F1 available)  
**Gasket;** Silicon

**Design;** V-Modul  
**Separators;** Hotmelt  
**Max. Operating Temperature;** 120°C  
**Max. Final Pressure Drop;** 600 Pa

HH filters are manufactured according to international dimensions. They are designed for the special systems such as in supply and exhaust air systems in industry, clean room applications, medical and nuclear installations.

The glass fibre accordance with standards of ASME AG-1 and En1822.

Filter Model	Dimensions WxHxD (mm)	Filtration Area (m <sup>2</sup> )	Nominal Airflow (m <sup>3</sup> /h)	Initial Pressure Drop (Pa)
HH-NF-G26-305x305/S	305x305x292	6,5	650	250
HH-NF-G26-287x592/S	287x592x292	13,0	1300	250
HH-NF-G26-305x610/S	305x610x292	13,0	1300	250
HH-NF-G26-592x592/S	592x592x292	26,0	2600	250
HH-NF-G26-610x610/S	610x610x292	26,0	2600	250
HH-NF-G34-305x305/S	305x305x292	9,3	850	300
HH-NF-G34-287x592/S	287x592x292	18,5	1700	300
HH-NF-G34-305x610/S	305x610x292	18,5	1700	300
HH-NF-G34-592x592/S	592x592x292	37,0	3400	300
HH-NF-G34-610x610/S	610x610x292	37,0	3400	300



HH-NF-G26-305x610/S		
Filter Model	High C. HEPA	HH
Filter Model	Nuclear Filter	NF
Frame Material	Galvanized	G
Nominal Capacity*	2600m <sup>3</sup> /h	26
Filter Dimensions	WxH (mm)	305x610
Gasket	Silicon	S

\*According to 610x610 dimensions