



Advantages

- H13 in all Temp. ranges
- Patented construction
- Zero Emission
- ProSafe + REACH compliance
- Temperature resistant up to 350°C
- Zero tempering
- Zero Outgasing

Application: HEPA filter protection for clean processes at high temperature, especially for Life Science (depyrogenation tunnels, ovens)

Type: High temperature HEPA filter

Frame: Stainless steel

Media: Glass fiber

Separator: Stainless steel

Sealant: Inorganic polymer

EN 1822 (Efficiency @ MPPS): ≥99,97% at 0,3µm, ≥99,95% at MPPS, H13, even after heating cycles, lek vrij ≥ 200 cycles

Max. final pressure drop: 700Pa

Temperature: 350 °C with peaks up to 400 °C

Remarks: ISO 5 under all production steps. Please note installation and assembly instructions! Other editions on request (with gasket, or sizes)

Model Name	EN1822	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)
DHT13-305x610x150-0-SP	H13	305x610x150	460/290	4,8	8,0
DHT13-457x457x150-0-SP	H13	457x457x150	510/290	4,8	9,0
DHT13-457x610x150-0-SP	H13	457x610x150	690/290	7,3	12,0
DHT13-610x610x150-0-SP	H13	610x610x150	990/290	10,4	16,0
DHT13-762x610x150-0-SP	H13	762x610x150	1260/290	13,1	34,0
DHT13-305x610x292-0-SP	H13	305x610x292	840/290	9,7	13,0
DHT13-457x610x292-0-SP	H13	457x610x292	1310/290	14,6	19,5
DHT13-610x610x292-0-SP	H13	610x610x292	1850/290	20,7	26,0
DHT13-762x610x292-0-SP	H13	762x610x292	2250/290	25,9	44,0

Pressure drop: ±10%