



ADVANTAGES

- Constant efficiency
- High mechanical strength
- High air flow
- $\geq 99,95\%$ at MPPS with DEHS
- Temperature resistant up to 250°C

Application	Protection for clean processes at high temperatures
Type	High temperature HEPA filter
Frame	Stainless steel
Gasket	Silicone
Media	Glass fiber
Separator	Aluminium
Sealant	Silicon HT
Max. final pressure drop	500 Pa
Temperature max	250°C
RH. max	100%
Comment	Remarks: Please note the installation and assembly instructions!

Type	EN1822	Dimensions WxHxD (mm)	Air Flow/pressure drop (m ³ /h/Pa)	Media area (m ²)	Weight (kg)
1FRSI-1250-1SIHT	H13	762x610x292	2500/250	28,4	23,52
1FRSI-610x762x292-1SIHT	H13	610x762x292	2500/250	22,7	21,5
1FRSI-1000-1SIHT	H13	610x610x292	1960/250	22,5	16,5
1FRSI- 725-1SIHT	H13	457x610x292	1420/250	16,3	18
1FRSI-457x457x292-1SIHT	H13	457x457x292	1030/250	12,8	10,5
1FRSI- 450-1SIHT	H13	305x610x292	900/250	10,4	15,6
1FRSI- 200-1SIHT	H13	305x305x292	410/250	5,1	5,1
1FRSI- 980-1SIHT	H13	915x610x150	1800/250	16,8	15,8
1FRSI- 830-1SIHT	H13	762x610x150	1500/250	13,7	13,5
1FRSI- 600-1SIHT	H13	610x610x150	1180/250	10,9	11,36
1FRSI-610x457x150-1SIHT	H13	610x457x150	860/250	7,8	8,4
1FRSI- 300-1SIHT	H13	457x457x150	620/250	5,9	8,46
1FRSI- 220-1SIHT	H13	305x610x150	540/250	5	7,9
1FRSI-110-1SIHT	H13	305x305x150	250/250	2,4	4
1FRSI-50-1SIHT	H13	203x203x150	90/250	0,9	3,1
1FRSI-25-1SIHT	H13	203x203x78	50/250	0,5	2,5

Type -1SIHT = gasket upstream (standard)
 Type -01SIHT = gasket downstream
 Type -2SIHT = gasket both sides
 Type -0 = without gasket
 Other dimensions on request

www.camfil.com

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice.
 2019-05-21