SOFILAIR HT230







ADVANTAGES

- Maximum continuous operating temperature 230°C
- High filter surface area offers low pressure drop for energy savings and longer life
- High temperature HEPA filter
- Very high air velocity (2,2m/s)

Application	High temperature applications such as spray dryers and ovens			
Frame	Stainless steel			
Gasket	Silicone			
Media	Glass fiber			
Separator	Glass fiber			
Sealant	Silicon HT			
Recommended final pressure drop	2x Initial pressure drop			
Max. final pressure drop	400 Pa			
Max Temperature (°C)	230°C in continuous operation			
Temperature max. (peak)	250°C			
Relative Humidity max	100%			
Installation Options	FKB, FKB/D, CamBox			
Comment	Eff. $99.99\%0.3\mu m$ For opposite airflow direction there is a specific version on request.			

Туре	EN1822	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Area (m²)	Weight (kg)
SFR230-ER-3000-H13-610X610X292	H13	610x610x292	3000/275	40,0	25
	H13	305x610x292	700/130	19,0	14
	H13	610x610x292	3000/275	40,0	25
	H13	610x610x292	3000/275	40,0	25
SFR230-ER-1500-H13-305X610X292	H13	305x610x292	1500/275	19,0	14
SFR230-ER-1400-H13-610X610X292	H13	610x610x292	1400/130	40,0	25
SFR230-ER-700-H13-305X610X292	H13	305x610x292	700/130	19,0	14
SFR230-ER-1400-H13-610X610X292	H13 H13 H13 H13	610x610x292 610x610x292 305x610x292 610x610x292	3000/275 3000/275 1500/275 1400/130	40,0 40,0 19,0 40,0	