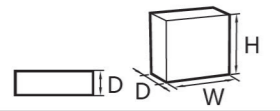


Box-type medium filter

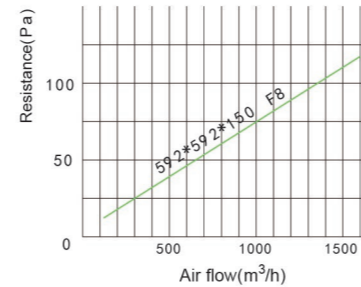


Material y Condiciones de la Operación

Media	Synthetic fiber
Frame	Aluminum/Galvanized
Efficiency	45%~95% @ 0.5µm
Max. Temperature	80°C
Max. Humidity	100%
Optional aluminum depth	120~220mm

Información del Producto

- Product Features:**
Box-type structure, large air volume, solid architecture, large dust capacity.
- Application:**
Machinery, electronics, instrumentation, precision instruments, food industry and the general air conditioning and ventilation system intermediate filter for pre-filtration of the high efficiency filter.
- OEM:**
Customized design is available.



Parámetros de la tecnología

Dimensión (mm) (H × W × D)	Flujo de aire (m³/h) / Resistencia Inicial (Pa)	Área de filtración (m²)	Velocidad del viento (m/s)	Diferentes velocidades de flujo de aire (m³/h) / Resistencia Inicial (Pa)			Eficiencia de filtración
592*287*150	800/50	1.10	1.31	650/40	800/50	950/60	F5
592*490*150	1200/50	1.89	1.15	950/40	1200/50	1450/60	F5
592*592*150	1500/50	2.28	1.18	1200/40	1500/50	1800/60	F5
592*287*220	1050/50	1.63	1.72	850/40	1050/50	1250/60	F5
592*490*220	1800/50	2.78	1.72	1450/40	1800/50	2150/60	F5
592*592*220	2200/50	3.36	1.73	1750/40	2200/50	2650/60	F5
592*287*292	1400/50	2.16	2.29	1100/40	1400/50	1700/60	F5
592*490*292	2400/50	3.69	2.30	1900/40	2400/50	2900/60	F5
592*592*292	3000/50	4.46	2.37	2400/40	3000/50	3600/60	F5
592*287*150	800/65	1.10	1.31	650/50	800/65	950/80	F6
592*490*150	1200/65	1.89	1.15	950/50	1200/65	1450/80	F6

1. Apart from the above sizes, can provide customized size and efficiency. 2. Pressure drop deviation ±15%

592*592*150	1500/65	2.28	1.18	1200/50	1500/65	1800/80	F6
592*287*220	1050/65	1.63	1.72	850/50	1050/65	1250/80	F6
592*490*220	1800/65	2.78	1.72	1450/50	1800/65	2150/80	F6
592*592*220	2200/65	3.36	1.73	1750/50	2200/65	2650/80	F6
592*287*292	1400/65	2.16	2.29	1100/50	1400/65	1700/80	F6
592*490*292	2400/65	3.69	2.30	1900/50	2400/65	2900/80	F6
592*592*292	3000/65	4.46	2.37	2400/50	3000/65	3600/80	F6
592*287*150	800/80	1.10	1.31	650/65	800/80	950/95	F7
592*490*150	1200/80	1.89	1.15	950/65	1200/80	1450/95	F7
592*592*150	1500/80	2.28	1.18	1200/65	1500/80	1800/95	F7
592*287*220	1050/80	1.63	1.72	850/65	1050/80	1250/95	F7
592*490*220	1800/80	2.78	1.72	1450/65	1800/80	2150/95	F7
592*592*220	2200/80	3.36	1.73	1750/65	2200/80	2650/95	F7
592*287*292	1400/80	2.16	2.29	1100/65	1400/80	1700/95	F7
592*490*292	2400/80	3.69	2.30	1900/65	2400/80	2900/95	F7
592*592*292	3000/80	4.46	2.37	2400/65	3000/80	3600/95	F7
592*287*150	800/100	1.10	1.31	650/80	800/100	950/120	F8
592*490*150	1200/100	1.89	1.15	950/80	1200/100	1450/120	F8
592*592*150	1500/100	2.28	1.18	1200/80	1500/100	1800/120	F8
592*287*220	1050/100	1.63	1.72	850/80	1050/100	1250/120	F8
592*490*220	1800/100	2.78	1.72	1450/80	1800/100	2150/120	F8
592*592*220	2200/100	3.36	1.73	1750/80	2200/100	2650/120	F8
592*287*292	1400/100	2.16	2.29	1100/80	1400/100	1700/120	F8
592*490*292	2400/100	3.69	2.30	1900/80	2400/100	2900/120	F8
592*592*292	3000/100	4.46	2.37	2400/80	3000/100	3600/120	F8
592*287*150	800/120	1.10	1.31	650/95	800/120	950/145	F9
592*490*150	1200/120	1.89	1.15	950/95	1200/120	1450/145	F9
592*592*150	1500/120	2.28	1.18	1200/95	1500/120	1800/145	F9
592*287*220	1050/120	1.63	1.72	850/95	1050/120	1250/145	F9
592*490*220	1800/120	2.78	1.72	1450/95	1800/120	2150/145	F9
592*592*220	2200/120	3.36	1.73	1750/95	2200/120	2650/145	F9
592*287*292	1400/120	2.16	2.29	1100/95	1400/120	1700/145	F9
592*490*292	2400/120	3.69	2.30	1900/95	2400/120	2900/145	F9
592*592*292	3000/120	4.46	2.37	2400/95	3000/120	3600/145	F9

1. Apart from the above sizes, can provide customized size and efficiency. 2. Pressure drop deviation ±15%