

# Hi-Pac Filter Panel Type Particle Filter

## HI-PAC FILTER

- Ideal for large particle removal
- Strong structure includes metal lath on downstream face
- Media is removable and washable
- Low profile, low pressure drop
- Light weight, easy to handle

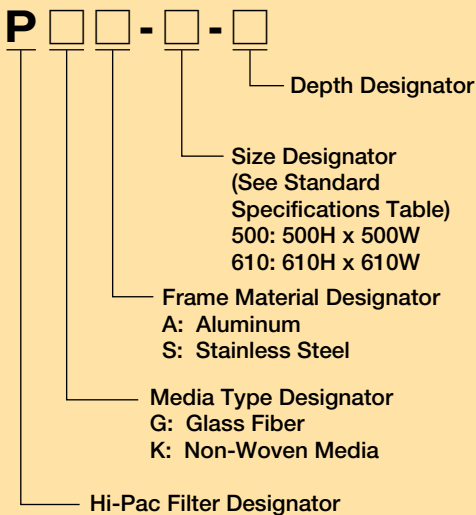
<b>Model</b>	P□□-□-□
<b>Test Method</b>	Gravimetric
<b>Average Arrestance Efficiency</b>	70~85%

## Standard Specifications

Model	Rated Airflow Volume (m3/min)	Initial Pressure Drop Max (Pa)	Ave. Arrestance Efficiency (%)	External Dimensions (mm)			
				Height	Width	Depth	Media Depth
PG□-500-25	37	29	70+	500	500	25	25
PG□-500-50		59	85+			50	50
PG□-610-25	56	29	70+	610	610	25	25
PG□-610-50		59	85+			50	50
PK□-500-15	37	54	70+	500	500	15	10
PK□-500-20		64	76+			20	14
PK□-500-25		93	82+			25	18
PK□-610-15	56	54	70+	610	610	15	10
PK□-610-20		64	76+			20	14
PK□-610-25		93	82+			25	18

Custom sizes available. Please contact us for more information.  
Average Arrestance Efficiency: Gravimetric Method  
PKA Type: Custom sizes (Depth 15 mm / 20 mm) available.

## Model Designators



## Component Materials / Usage Specifications

Model		PGA	PKA
Component Materials	Media	Glass Fiber	Non-Woven Media
	Frame	Aluminum	
	Reusable	No	Yes
Usage Specifications	Max. Continuous Operation Temperature (°C)	60	
	Max. Peak Humidity (%RH at 0 Condensation)	100	