

www.rainbowfilters.com.au

Business Hub PO Box 40, Bayswater Vic 3153

1300-365-659 **■** sales@rainbowfilters.com.au











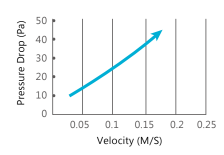
Specifications

Series : Bag Series

Media: Synthetic fiber (100% Polyester)

Efficiency: G4 (EN 779) / MERV 8 (ASHRAE 52.2)

Fire retardant grade: UL900
Max. Temperature: ≤ 70°C
Max. Humidity: ≤ 100% RH
Rec. Final Pressure Drop: ≤ 200 Pa



PCU BAG

Advantages

 This media area gives the filter a very large dust holding capacity.

Applications

Synthetic pocket filters are used in both commercial and industrial applications and others such as hospital, schools and public building. They are installed in general air conditioning plants.

PCO/PCU BAG

Special Size	Customized

Model No.	Actual Size WxHxD (mm)	Airflow Capacity	Capacity	Filter Rating (EN779:2012)	Initial Resistance High Capacity		Recommended Final Resistance
	(I/sec)	, ,	In W.G.	Pa	Pa		
PCU-G4-06	610 x 610 x 660	944	- G4		45	≤ 200 (0.8 In W.G.)	
PCU-G4-08	610 x 305 x 660	472		0.18			
PCO-G4-06	610 x 610 x 660	944		0.10			
PCO-G4-08	610 x 305 x 660	472					