

PYRACUBE & PYRACONE DEEP BED BAG FILTER

Specifications

- Series : Pocket Series
- Frame : Galvanized sheet metal
20mm header frame
- Media : Synthetic fiber
- Fire retardant grade : UL900
- Temperature : $\leq 70^{\circ} \text{C}$
- Humidity : $\leq 100\% \text{ RH}$
- Efficiency : G4 – Rating



Pyracube



Pyracone

Advantage

Available in different capacities from Medium to High efficiency. Filtration can be performed at low resistance.

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. Pocket filters also used as a medium filter in clean room filtration.

Description

These pocket filters are constructed with synthetic media and assembled in galvanized steel frame. Our pocket filter offers high efficiency filtration while maintaining low resistance to air-flow.

Performance data and dimensions:

Product code	Actual size W x H x D (mm)	Capacit (L/S)	Clean Resistance (Pa)	Efficiency
PCU – G4- 06	610X610X660	944	45	G4
PCU – G4 - 08	610X305X660	472	45	G4
PCO – G4- 06	610X610X660	944	48	G4
PCO – G4 - 08	610X305X660	472	48	G4

A.B.N 15 101 072 351

BUSINESS HUB, PO BOX 40, BAYSWATER, VIC 3153. - PHONE: 1300 365 659

FAX: 1300 365 243

WEBSITE: www.rainbowfilters.com.au