





## **PB300**

A full synthetic washable media, IAM's Bi-Component Spunbond Polyester has been engineered for strength and fine pore structure to produce high efficient filtration for the food industry, pharmaceuticals, powder coating, fine dust, welding smoke and more. The bi-component fibers add strength and abrasion resistance that will release dust over and over again, even under moist and humid conditions.

## **FEATURES**

- Strong & Durable for abrasive applications
- 100% Synthetic
- Long Lasting
- Multiple Washings

## **APPLICATIONS**

- Environmental Pollution
- Industrial Air Filtration
- Surface Technologies
- Coal Burning
- Powder Coating
- Welding (Laser, Plasma)
- Cement
- Steel Mills
- Compressor

## **PB300**

SPECIFICATIONS	US	METRIC
MODEL	PB300	PB300
EFFICIENCY (PER EN-1822)	MERV 10	MERV10
BASIS WEIGHT	7.7 oz/yd²	260 gsm
THICKNESS	0.026"	0.67 mm
TENSILE STRENGTH IN WARP	214 lь/2"	950 N/5cm
TENSILE STRENGTH IN WAFT	157 lь/2"	700N/5cm
MINIMUM MULLEN BURST	326 psi	2250 KPa
AIR PERMEABILITY	31 cfm/ft²@0.5"wg	155 L/dm².min@200Pa
RESISTANCE (32 L/min)	0.22 in wg	54.2 Pa





