



CLEAN AIR SERVICES PTY. LTD.
 Tel: 03.9729 6998 Fax: 03.9720 6822

Features

Outer frame: Extruded anodized aluminium frame.
 Thickness : 8mm or 11mm
 Media: 1, 2 layers specify.
 Efficiency: G1~G2 (En779)
 Average arrestance: ≤65%

Electrostatic filter



Technical Parameters

(mm) W H*	Area (m) ²	Efficiency	Net layer	Airflow (CMH)	(Pa) Initial Pressure
295 595 *	0 34 .	G1	1	750	25
595 595 *	0 70 .	G1		1600	25
295 595 *	0 68 .	G2	2	750	30
595 595 *	1 40 .	G2		1600	30

Pressure range ±15%.

Advantages

Washable, long service life, re-useable
 Can handle high airflow volume
 Low pressure drop
 Acid, alkali, and humidity resistant
 High dust holding capacity
 Lightweight
 Easy to install

Applications

Nylon electrostatic pre-filters are widely used in fan filter units, indoor filtration systems, and systems with high air volume. Nylon electrostatic pre-filters are mainly used as a low cost alternative to metallic pre-filters in air conditioning systems.

Phone: 03 97296998 Fax: 03 9720 6822 E-mail: sales@cleanairservices.com.au