# **TERMINAL FILTER** EGAB202

The advantages of EGAB 202: ultra-low resistance and strong wind Terminal Filter The characteristics of EGAB 202: light weight and simple installation EGAB 202 Be adopted the integration of stamping technology and none of the solder Points in it, which can avoid any revelation effectively.

EGAB 202 is good-look and lightweight. Therefore, it is suitable to operating Theatre, libratory, pharmaceutics, microelectronics, Semiconductor, food, cosmetic production and so on.

#### Filter:

- High Efficiency Particulate Air Filter: Highefficiency:99.99@0.3 micron
- Ultra Low Penetration Air Filter: ultra-low efficiency:99.9995@0.12 micron

#### Size and Weight:

- Weight: less than16Kg.
- Height: less than 200 mm
- Size of Entering Nozzle: dia. 305mm
- Size: 600x1200mm, 600x905mm,600x600mm.

(We can custom-tailor them according to Customers ' demands)

### **Options:**

We provide customers with substituted filter Terminal filter according to their demands.Indoor testing interface ports dia.254mm interface port



#### Sole Distributor for INDIA

## **MILTON OVERSEAS**

Regd. Office: 601, La-Rose Apartments, Fernandes Compound, 7 Bunglow Versova, Andheri (W), Mumbai-400 061 (INDIA) Tel.: + (91-22) 2637 4588, Fax: + (91-22) 3082 7374

Admn. Office: No.3, 1st Floor, Deval Chambers (Sane Bldg.), Nanabhai Lane, Opp. Akbarally's, Fort, Mumbai- 400 001 (INDIA) Tel: + (91-22) 2284 6486, Fax: + (91-22) 6631 8973, Email: megacorp@vsnl.com, Website: www.miltonoverseas.com

