

### Mini-Pleated ULPA Filter



#### MATERIAL AND OPERATIONS CONDITIONS

Media: American HV Micro Glass Fiber

**Sealant:** PU Polyurethane

Frame: Aluminum/galvanized frame/stainless steel/plastic

Separator: Hot melt bead

**Gasket:** Endless Gasket, EVA, Neoprene

**Efficiency:** 99.9995% ~ 99.999995% @ 1.2um

Max. Temperature: 70°C Max. Humidity: 100%

**Optinal Aluminum Depth:** 46 ~ 150mm

**Optional Plastic Frame** (endless gasket at one sife): 43mm

### **PRODUCT INFORMATION**

#### **PRODUCT FEATURES**

- 1. Adopts imported American H&V filter which has hight humidity, low resistance and large dust holding capacity
- 2. The frame is anodized, and with a face guard at inlet to protect the filter media from damage
- 3. Special endless sealing gasket technology; good elasticity, no deformation and no leakage

#### **ADVANTAGES**

Good appearance, strong structure, enless sealing gasket and convenient installation

#### APPLICATION

It's widely used in the hihg clean class of demanding work environment, such as: hospital operating rooms, laboratories, pharmaceutical rooms, microelectronics, film and fiber optic equipment, food plants, etc.

#### **OEM**

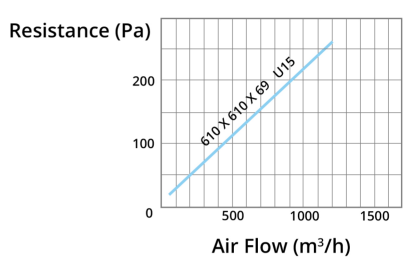
Customized desing is avaible

High Efficiency - Strong and Durable ULPA Filter Class U15 ~ U17



# **Mini-Pleated ULPA Filter**





## **TECHNOLOGY PARAMETERS**

Size (WxHxD) Inch	Size (WxHxP) mm	Air Flow (CFM)	Ini. Resistance (In. W.G)	Final Resistance (In. W.G)	Media Area (m²)	Dust Holding (g)
12 X 12 X 3	304 X 304 X 76	105	0.60	1.6 - 2.41	3.1	186
24 X 24 X 3	594 X 594 X 70	344	0.60	1.6 - 2.41	9.8	590
24 X 24 X 4	594 X 594 X 96	537	0.60	1.6 - 2.41	15.4	922
36 X 18 X 3	905 X 450 X 70	390	0.60	1.6 - 2.41	11.2	670
36 X 24 X 3	899 X 594 X 70	514	0.60	1.6 - 2.41	14.7	883
36 X 24 X 6	899 X 595 X 146	1072	0.60	1.6 - 2.41	30.7	1843
36 X 30 X 3	899 X 746 X 70	648	0.60	1.6 - 2.41	18.6	1113
48 X 18 X 3	1203 X 441 X 70	505	0.60	1.6 - 2.41	14.5	867
48 X 24 X 3	1203 X 594 X 70	685	0.60	1.6 - 2.41	19.6	1175
48 X 24 X 6	1209 X 600 X 152	1444	0.60	1.6 - 2.41	41.4	2486