



The Laminar Flow Diffuser with HEPA Filter has been designed for modern operating rooms and other clean spaces. controlling particle concentration within a room by providing unidirectional laminar airflow with low initial face velocity, supplying clean air to the space without entrainment of contaminated air from the occupied space.



LAMINAR FLOW WITH HEPA FILTER

for critical environment

LFD: 24" X 24"



- Body size : 730x 730 x 330 mm (L x W x H) Materials : Sheet metal thickness 2 mm

Finishing powder coating

- Frame size : 736 x736 mm (L x W) - Materials : Stainless steel

Perforated SS 304

- Filter Size : 24"x24" (610 x 610 mm)

LFD: 24" X 36"



- Body size : 1030 x 730 x 330 mm (L x W x H)

Materials : Sheet metal thickness 2 mm

Finishing powder coating

- Frame size : 1036 x 736 mm (L x W)

: Stainless steel - Materials

Perforated SS 304

- Filter Size : 24"x36" (610 x 915 mm)

LFD: 24" X 48"



- Body size : 1345 x 730 x 330 mm (L x W x H) Materials : Sheet metal thickness 2 mm

Finishing powder coating

- Frame size : 1352 x736 mm (L x W)

: Stainless steel - Materials

Perforated SS 304

: 24"x48" (610 x 1220 mm) - Filter Size



