

Model : ME - PS BY20



Salient Features

Room body :

- Rear side EPS wall panel
- Other sides PVC curtain

Light :

- Ceiling Lights: 8Units×4Pcs=32Pcs×36W, with electronic ballasts
- Lighting boxes are powder coated

Generator cabinet :

- Exhaust from rear side
- Galvanized steel frame
- White machine-made panel covered
- Filled with heat preservation material inside

Purification filter :

- Pre-filter
- Ceiling filter
- Fiber glass filter

Roof :

- Galvanized steel

Control system :

- Fan switch
- Lighting switch
- Emergency stop

Installation way :

- Hooked from roof by steel cable or supported by steel column

Model : ME - PS BY30



Specifications	ME-PS BY20	ME-PS BY30
Inside dimensions	6300×3450×2650 mm (L×W×H)	6300×3450×2650 mm (L×W×H)
Outside dimensions	7550×3550×3100 mm (L×W×H)	7550×3550×3100 mm (L×W×H)
Plenum dimension	6300×3450×450 mm (L×W×H)	6300×3450×450 mm (L×W×H)
Steel basement	No steel basement, exhaust from 2 lines pit	Steel basement, 300 mm high, full grilles, twisted steel grilles, painted, 2 ramps, size of each: 2000×750 mm (L×W)
Intake & Exhaust System	1 × 5.5 KW turbo fan Air capacity : 8000 m ³ /h, with electric damper	1 × 5.5 KW turbo fan Air capacity : 8000 m ³ /h, with electric damper
Power supply	380V AC, 3 Phase, 50Hz	380V AC, 3 Phase, 50Hz
Power	6.7 KW	6.7 KW