

Floor Mounted Horizontal AHU





Space-Saving Air Handling | Powerful Performance.

Designed for environments with limited horizontal space, the Floor Mounter delivers high-capacity airflow with vertical configuration, energy-efficient components, and advanced filtration – all in a compact, robust build perfect for commercial and industrial applications.

Features

- Wide Capacity Range (typically from 1,000 CFM to 60,000+ CFM)
- Robust Construction
- High Efficiency Coils
- Advanced Filtration
- Thermal & Acoustic Insulation
- Easy Maintenance
- Compact Design

Benefits

- Enhanced Indoor Air Quality
- Energy Efficiency
- Customizable for Application
- Quiet Operation
- Long Service Life
- Easy Maintenance
- Improved Comfort
- Space-Efficient Design

Product Technical Specifications - Product Range

1. Airflow Capacity:

• 1,000 - 60,000+ CFM

2. Casing Construction:

- Double & Single skin panels
- Galvanized/powder-coated steel, Stainless Steel, Aluminium
- 25 mm to 50 mm thick insulation (PUF, Glasswool, Rockwool, PIR)
- Extruded Aluminium Profile Frame Work (Thermal break & Non-Thermal break)

3. Fans:

- Forward & Backward curved centrifugal fans
- · Backward Curved SISW Plenum Fans
- EC Fans
- · EC or AC motor options
- · Variable speed drive (VSD) compatible

4. Coils

- Chilled water / hot water / DX (direct expansion)
- · Copper tubes with aluminum fins
- · Multiple row configurations available



5. Filters:

- Pre-filters: G4 / MERV 8
- Optional: Fine filters, HEPA, carbon filters,
 Chemical Filters



6. Drain Pan:

- · Single Skin & Double Skin Insulated, stainless steel
- · Sloped for efficient drainage

7. Access Panels:

- · Hinged or removable
- · For fan, filter, and coil access

8. Electrical Supply:

- Typically 230V / 1Ph / 50Hz or 400V / 3Ph / 50Hz
- · Custom options available

Product Construction Details

1. Casing/Frame:

- · Rigid, galvanized or powder-coated steel Stainless Steel, Aluminium
- Modular, double & single skin panel construction
- Extruded Aluminium Profile Frame Work (Thermal break & Non-Thermal break)

2. Insulation:

- 25 mm to 50 mm thick insulation (Density-40 kg/m3 (48 kg/m3, 64 kg/m3, 96 kg/m3 Optional) (PUF, Glasswool, Rockwool, PIR)
- Provides thermal insulation and acoustic insulation

3. Base Frame:

- · Heavy-duty steel or aluminum base
- · Designed for floor mounting and vibration isolation

4. Panels:

- · Removable or hinged access doors
- · Inner skin: galvanized steel (pre-coated or powder coated), stainless steel, aluminium
- · Outer skin: pre-coated, powder-coated steel, stainless steel, aluminium

5. Drain Pan:

- · Sloped stainless steel design
- · Anti-corrosive and insulated to prevent condensation buildup

6. Fan Section:

- · Mounted on anti-vibration mounts
- · Direct drive or belt-driven centrifugal fans

7. Coil Section:

- · Copper tubes with aluminum fins
- Housed in corrosion-resistant frames with drain connections

8. Filter Section:

- · Pre-filters in slide-in frames
- Fine filters, HEPA filters, Carbon filters, Chemical Filters, Electronic Air Cleaner
- · Easy access for replacement

9. Electrical Compartment:

- · Separate, sealed section for controls and wiring
- BMS-compatible connections and safety interlocks

7. Access and Serviceability

- · Quick-release panels
- · Clear labeling and layout for easy maintenance

Product Certifications

1. Eurovent Certified: (Standard EN 13053 & EN 1886)

- · Casing strength class: D1
- · Casing air leakage class at -400 Pa: L1
- · Casing air leakage at +700 Pa: L1
- Filter bypass leakage class: F9
- Thermal transmittance class: T2
- · Thermal bridging factor class: TB2



3. CE Certified: (EN ISO 12100:2010, EN 60204-1:2018)

4. ISO Certified: (ISO 9001:2015)

2. AHRI Certified: Standard 1350

- · Casing Deflection Rating Class (Positive): CD4
- · Casing Deflection Rating Class (Negative): CD4
- · Casing Air Leakage Class (Positive): CL2
- · Casing Air Leakage Class (Negative): CL2
- Thermal Transmittance Class With Leakage: CT2
- Thermal Transmittance Class Without Leakage: CT2
- Thermal Bridging Class: CB2



5. AHRI Certified Chilled Water Coils: AHRI Standard 410

6. AHRI Certified Hot Water Coils : AHRI Standard 410

Applications



Healthcare / Hospitals



Pharmaceutical & Biotech



Food & Beverage Industry



Commercial Buildings



Educational Institutions



Retail & Malls



Data Centers & Server Rooms



Industrial & Manufacturing



Hotels & Hospitality

Our Presence



Sales & Support Offices

Ahmedabad | Bengaluru | Chennai | Delhi | Gurugram | Hyderabad | Jaipur | Kanpur | Kolkata | Mumbai | Pune

Corporate Office

Gurugram

DLF Corporate Greens, Tower No. - 4, 12th Floor, Southern Peripheral Road, Sec - 74A, Gurugram -122004, Haryana

Manufacturing Facilities

Haryana

O-1, O-5 and O-3/A, Old Industrial Area, Bahadurgarh-124507 Haryana, India

Maharashtra

343 & 343/1/A, Village Lahe, Mumbai-Nashik Highway, Taluka Shahpur, Thane - 421603

Karnataka

Plot no. 124 to 127, 3rd Phase, KIADB Industrial Area, Malur, Distt: Kolar, Karnataka - 563130

Registered Office: Office No. 105, First Floor, Padma Tower-I, Rajendra Place, New Delhi 110008





