

# **Air Handling Unit**

The Future of Clean, Efficient Airflow





# Introducing Smardt Air Handling Unit (AHU)

Combining engineering precision with limitless flexibility designed for uncompromising hygiene, durability, and energy performance across diverse applications.



#### STRENGTH YOU CAN TRUST

Robust casing, meticulous detailing, and advanced panel construction ensure exceptional mechanical strength, air tightness, insulation, and cold-bridge prevention guaranteeing long-lasting reliability in every environment.

#### **EFFICIENCY THAT PAYS BACK**

Engineered for sustainability and lifecycle savings, Smardt Air AHUs integrate optimized structures, advanced insulation, high-efficiency fans, and low-resistance filtration. The result: reduced operating costs and a smaller carbon footprint.

#### **HYGIENE BUILT INTO EVERY DETAIL**

From smooth, sharp-edge-free surfaces to easy-access components, Smardt Air AHUs are designed for effortless cleaning and superior air hygiene. Every element is engineered for compliance with global hygiene standards.



## **Smart Design. Simple Maintenance.**

#### Structural Excellence

Durable sandwich panel, corrosion-protected base, and hygienic interior surfaces.

#### **Accessibility & Maintenance**

Hinges with full 180° opening, LED-lit inspection windows, and pull-out mechanisms simplify service.

#### **Airflow & Filtration**

Patented sealed filter frames and airtight dampers ensure superior air quality and precise control.

#### **Hygiene & Durability**

Stainless steel 3D drains pans, microbial-inert sealing, and corrosion-resistant coil systems maintain hygiene for the long term.

#### **Energy Efficiency & Precision**

Beltless fan systems and optimized airflow reduce energy waste and minimize service needs.

### **Manufacturing - Where Innovation Meets Precision**

At our state-of-the-art facility, advanced engineering and sustainable practices converge to produce world-class air handling units. Each unit is precision-built, tested, and certified to perform in real-world conditions.



Precision-engineered with advanced machinery



Sustainable materials and eco-friendly production



Continuous R&D for innovationdriven improvements



Test Rig – Air volume testing up to 120,000 m<sup>3</sup>/h



Noise Laboratory: Verified whisper-quiet operation



Cooling Capacity Bench: Range from 5 kW to 14,000 kW



Comprehensive performance validation in specialized labs



## **SMARDT**

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