



AIRTECH

Air handling units



AIRTECH

The technological choice

Air flow rate: 1000 to 66,000 m³/h



Specifications	Class	
	Size 25 to 75	Size 100 to 600
Mechanical strength	D1	D2
Airtightness	L1	L1
Filter bypass leak	F9	F9
Thermal transmission	T2	T2
Thermal bridge	TB2	TB2

AIR HANDLING FOR ALL APPLICATIONS

Thanks to its large range of air flows and comprehensive selection of air handling features, **AIRTECH** efficiently responds to all requirements in industrial and service sector applications.

The specifications for this product will always fulfil requirements thanks to the broad spectrum of solutions on offer, the product's excellent modularity, and the multiple installation options (horizontal, vertical, stacked, juxtaposed, indoor or outdoor).

HIGH PERFORMANCE IN LINE WITH NEW STANDARDS

AIRTECH air handling units have been designed in accordance with the recommendations of standard EN 13053 and to meet the best classifications of standard EN 1886: Thermal transmission and bridging, casing airtightness, filter bypass leakage, complying with the requirements for fans concerning mechanical safety.

All components and accessories (handles, closing latches, wall feedthroughs, portholes, sealing gaskets) have been developed by CIAT to achieve exceptional performance, thanks to its special benchmark design.

LATEST-GENERATION DESIGN

Casing

- ❶ Double-skin panels, painted external panel, 50-mm insulation
- ❷ At least one removable panel for each function in accordance with EN 13053
- ❸ Smooth panels devoid of protruding internal screws in accordance with EN 13053
- ❹ Access panels as standard on functions requiring maintenance
- ❺ Offset hinges and handles with closing latches, in composite material: Resistance to corrosion and temperatures from -40 °C to +80 °C
- ❻ Multifunction ergonomic support which enables and is suitable for handling, installation, block connection, panel ventilation, a control system
- ❼ High-tech profiled door seal in a special material. The high-quality fixed panels feature a gasket which contributes to the casing airtightness classification in accordance with EN 1886
- ❽ Large-section square porthole in accordance with EN 13053, dual-wall construction with increased leaktightness thanks to the internal connection bellows.

Air intake

- ❾ Damper with opposed blades, driven by toothed wheels, "Class 3" tightness according to EN 1751



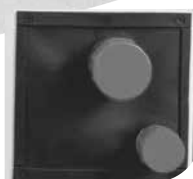
❺ Composite hinge



❹ Opening handle



❸ Condensate pan



❼ Sealing flanges



❻ Adjustable motor support bracket

Filters

- ⑩ Parallel clamping filter tracks. Class F9 in accordance with EN 1886
- ⑪ Pressure tappings on each filtration stage

Exchangers

- ⑫ Up to three threaded connections as standard
- ⑬ Inclined condensate drain pan in accordance with EN 13053
- ⑭ Sealing flange, total air efficiency and thermal bridge rupture between the pipes and the casing

Fans

- ⑮ Three types of fan available: LP, MP and plug fans (with AC or EC motor) in a range of sizes
- ⑯ Fans installed on an anti-vibration chassis with spring mounts as standard for all AC motor solutions
- ⑰ Internal flexible connector between the fan and the casing for all AC motor solutions
- ⑱ Motor mounted on an adjustable self-guided bracket
- ⑲ Packing box fitted for power supply



⑯ Anti-vibration mount



⑩ Compressible filter track



⑦ Seal

THE KEY TO AIRTECH'S EXCEPTIONAL PERFORMANCE IS ITS BENCHMARK FILTRATION SYSTEM.

Pre-filtration

Designed exclusively by CIAT, the filter supports meet the strictest quality standards for optimum sealing in accordance with the current EN 1886 standard.

Compressible tracks on the counter frame with a peripheral gasket guaranteeing a quality seal on the filtration system.

Unit filtration

Ultra-high unit filtration standard:

- Dual leakage barrier for enhanced performance,
- Separate panels to prevent any mechanical deformation when carrying out operations inside the unit, thereby helping protect the peripheral sealing gaskets.

THE HIGH-PERFORMANCE RANGE

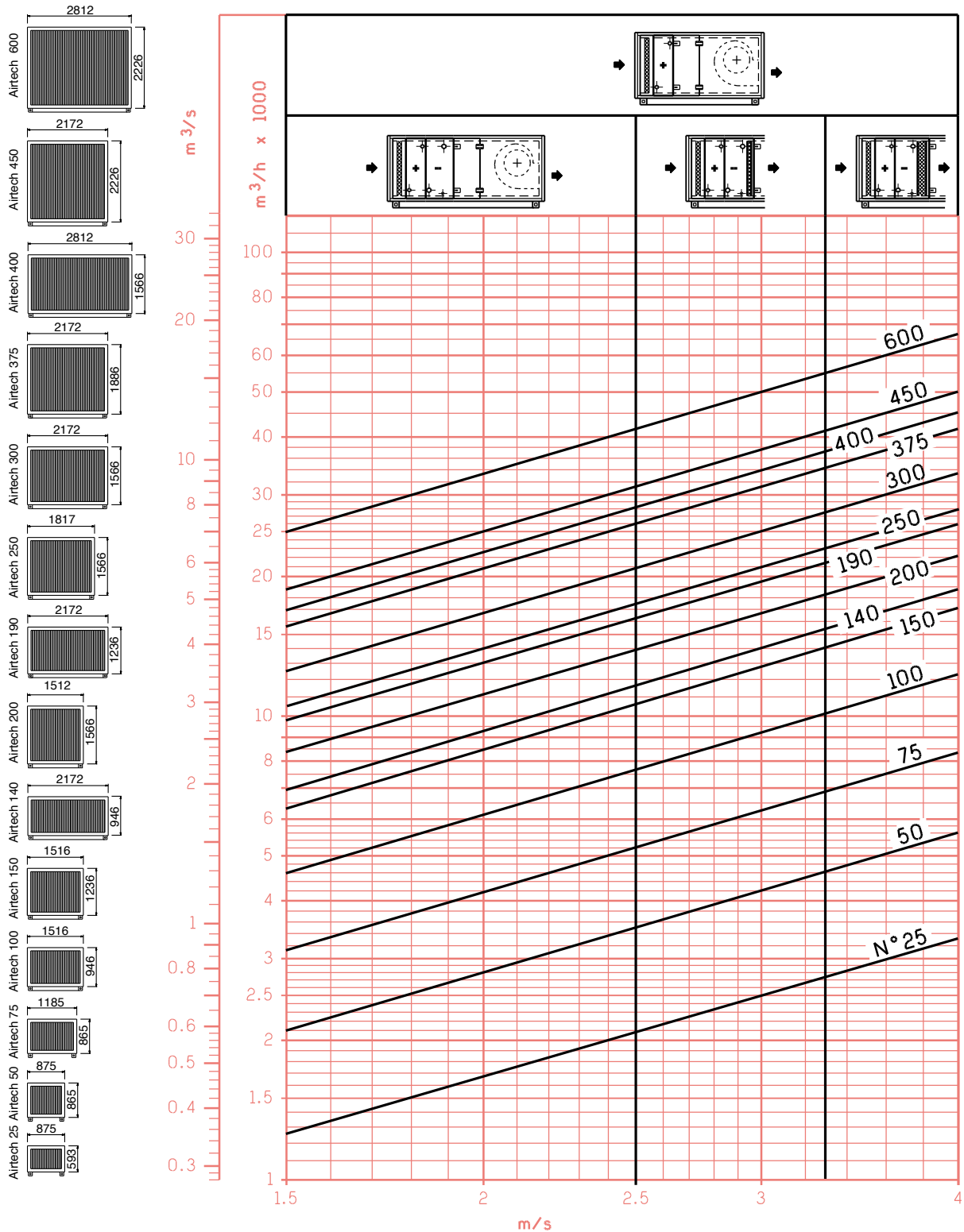
The AIRTECH range consists of 14 sizes to handle air flow rates from 1000 to 66,000 m³/h.

The diagram below is used to pre-select the required size according to:

- The through speed in the front active section of the heat exchange coils
- The air flow rate to be handled

The diagrams show the standard compositions with the usage limit corresponding to the components.

Air heater (A), air conditioning unit without droplet separator (B), with drain screen separator (C), with blade-type separator (D).



➔ Please contact us for more information on this range.



This document is not legally binding. As part of its continuous drive to improve its equipment, CIAT reserves the right to make any technical modifications without prior notice.
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Siège social (Head office)

700 Avenue Jean Falconnier - B.P. 14
01350 - Culoz - France
Tel.: +33 (0)4 79 42 42 42
Fax: +33 (0)4 79 42 42 10
www.ciat.com



CIAT Service

Technical support: 0 892 05 93 93 (€0.34/min)
Spare parts: 0 826 96 95 94 (€0.15/min)
pdrfrance@ciat.utc.com - PDRGarantie@ciat.fr

