



More compact to ensure comfort for everybody, everywhere.

The compact solution

for small & medium surface areas



Shopping centres Service

Service industry

Indoor air quality has become a key success factor for all new service industry projects, from office suites and administrative facilities to shops, hotels, museums and airports, and its importance will only continue to grow.

Healthcare

Pre-filtration for ISO 6 and ISO 7 laboratories.

Energy is at a premium

AX'B saves and recovers energy

The AX'B range, with its high efficiency sealed plate heat recovery unit, offering an efficiency of up to 90%, electronically commutated motor, HPE filter and on-board control, offers an optimal energy savings solution for your projects, in line with thermal regulations.



Check ongoing validiy of certificate www.eurovent-certification.com

The air handling unit that blends in



Even slimmer design, even quieter operation, even easier to install:

designed for total comfort

- AX'B is the only air handling unit on the market offering pressures of over 1000 Pa from a 400 mm-thick unit.
- High acoustic performance provided by the fan and casing design.
- Easy access to components to facilitate use and maintenance.
- Plug & play: easy installation.

Top performance from a compact form-factor

Specifications

- Air flow rate: 600 to 6000 m³/h.
- Ceiling-mounted, floor-mounted or vertical configuration.
- Ultra-compact unit: thickness 400 mm.
- · Modular unit adaptable to your needs.
- · Self-supporting unit.
- Double-skin panels, thickness 25 mm, with glass wool insulation.
- Housing performance in accordance with standard EN 1886:
 - Air leakage: L2.
- Mechanical strength: D2.
- Thermal transmittance: T3.
- Thermal bridging factor: TB2.
- Filter bypass leakage: F9.

Energy savings

Controlled energy consumption levels, via the use of a heat recovery unit and high-efficiency fans:

Heat recovery unit

 High-efficiency plate heat exchangers, with efficiency level of up to 90%, with full bypass.

Fan motor assembly

- Flow rate managed by varying the fan speed.
- Plug fan, one or two AC directdrive fans (optional variable frequency drive).
- EC motor with constant efficiency across the full variable-speed operating range (variable speed built-in).





Filtration

Enhanced air quality

Good-quality, healthy air is essential for well-being, and ensures good conditions for workers, guests and visitors alike. The AX'B range controls the concentration of pollutants in indoor air, and can be used for pre-treatment of air for ISO 6 and ISO 7 laboratories. Filtration class G4 to F9.

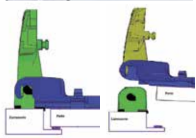
Our filters fully comply with the EN 13779 standard

Ease of access

To facilitate maintenance

- Sleek design, with the quality you expect from a Hydronic product.
- · Easy installation using effective and ergonomic assembly systems.
- Generous access via doors that can be fully removed from their hinges, to simplify and facilitate maintenance.





Removable door hinges/handles

Hydronic Control

More precise

self-regulating control depending on demand to achieve the expected performance.



The electrical control cabinet including PLC is fully integrated in the unit.

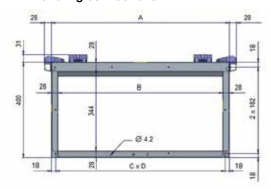




Ultra-slim air handling units from 600 to 6000 m³/h

TYPE		25	4	10	60
Configurations		Ceiling-mounted, floor-mounted or vertical configuration			
Width / Height		750×400	1310×400 1880×400		1880×400
Nominal air flow rate (m³/h) (Speed: 3.1 m/s across finned surface)		2000	4000		6000
Technology Induction motor	Fan motor assembly	1	1	2	2
	Power ratings	0.55 kW - 4 poles / 1.1 kW - 2 poles / 1.4 kW - 2 poles			
	Number of variable frequency drives (optional)	1	1	1	1
Technology EC motor	Fan motor assembly	1	1	2	2
	Power rating	1 kW			
Pleated filters		G4 / M5 / F7 HPE / F9 / F9 HPE			
Opacimetric filters Short flexible bags		M6 / F7 / F8			
Opacimetric filters Rigid bags		M6 / F7 / F8 / F9			
Hot water coil		1/2/3 rows	1/2/4 rows 1/2/4 r		1/2/4 rows
Cold water coil		3 / 4 / 6 rows			
Direct-expansion cooling coil		3/6 rows			
Electric heater		15 kW	24	kW	33 kW
Stacked plate heat exchanger		Yes	Y	es	Yes

Air handling connections



Size	A	В	С	D
25	750	694	3	238
40	1310	1254	6	212.3
60	1880	1824	8	230.5

Quick selection

Design calculation with:

- Two-row heating coil.Four-row cooling coil.Plug fan, EC motor option.
- 250 Pa available pressure.
- M6 and/or F9 filter.

*depending on fan flow rate and pressure specifications

ТҮРЕ		25	40	60
	Length (mm)	610	610	610
	Weight (kg)	42	56	96
	Length (mm)	830	830	830
	Weight (kg)	58	81	130
	Length (mm)	1100	1100	1100
	Weight (kg)	85	159	190
	Length (mm)	830	830	830
	Weight (kg)	68	120	152
	Length (mm)	1400	1400	1400
	Weight (kg)	98	162	210
	Length (mm)	1800	1800	1800
	Weight (kg)	114	193	252
	H (mm) × W (mm)	400 × 1620	400 × 2740	
	Length (mm)	2800	2800	
	Weight (kg)	277	473	

^{*} Stacked

Hydronic, wherever air handling is crucial



Hydronic has been designing, developing, manufacturing and marketing air handling units at Mortagne-au-Perche for over 50 years. This site is organised as a centre of excel-lence, placing customer needs and environmental protection at the heart of its industrial organisation. Hydronic's expertise encompasses innovation, manufacturing quality, performance and energy savings.





The Quinoa Group, with its Autogyre, DMO, HBH, Hydronic, Panol, Sotis and Strulik brands, offers extensive technical expertise in the following core construction industry fields:

- Ventilation
- Fire safety
- Air handling
- Air diffusion

Strong distribution via focused brands with specific sales networks.

Top-level sales and technical support teams.



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