



AIR HANDLING UNIT FOR CLEANROOM



Healthcare and Industry

COMPANY

Expertise in Cleanroom Air Handling Solutions

Founded in April 2009, A2i (Air Innovation Industrie) is a French manufacturer specializing in air handling units (AHUs) dedicated to controlled environments, with a strong focus on cleanrooms and operating theaters.

We offer two distinct concepts tailored to the needs of our clients:

- **SPCS – Health Concept:**
For hospitals and healthcare facilities such as operating rooms, ICUs, PACUs, recovery rooms...
- **SPCI – Industry Concept:**
For critical industrial applications including pharmaceutical and biotech production, laboratories, and clean industrial environments...

Our A.H.U. technicity combined with our experience and our know-how allowed us to work with the most renowned design offices and installers in both France and international markets.

Our equipment complies with the **NF S90-351** standard for healthcare and the **NF EN ISO 14644-4 annex E** standard for the industry.

All of our activities — including the design office, sales team, after-sales team and production unit — are located under one roof in Bouillargues, in the South of France, strategically situated between Marseille and Montpellier. This centralisation enables us to guarantee optimum coordination and greater responsiveness at every stage, from the design of our equipment to commissioning and support for our partners.

ISO 9001 CERTIFIED

Our objective is to constantly improve the quality of products; thus, our engagement in the ISO 9001 certification.

- Show our ability to supply a product that is in conformity with your requirements and the applicable rules.
- Increase your satisfaction thanks to an efficient application of the quality system.



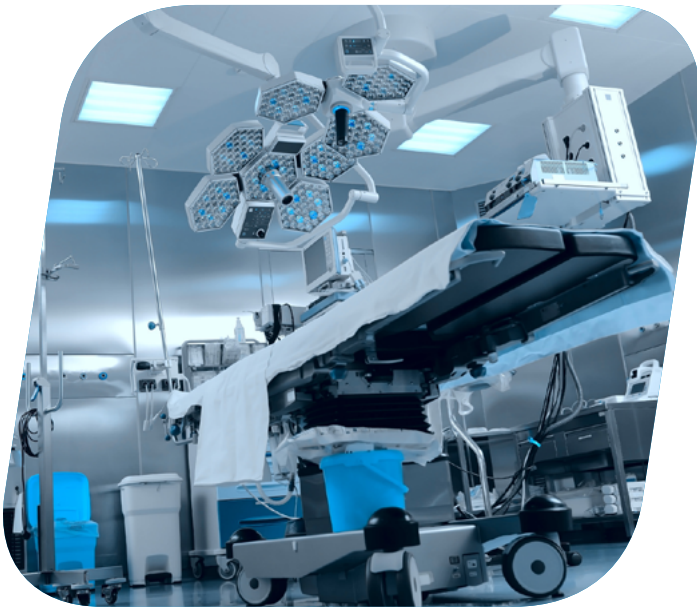


OUR REFERENCES



HIGH TECHNOLOGY AND ENERGY SAVING

A2i Air Handling Units are specifically designed and manufactured to meet the demanding requirements of environments where precise control of temperature, humidity, and room pressure is essential, thus ensuring optimal management of airborne contamination.



SPCS (HEALTH CONCEPT) VERTICAL A.H.U.

Operating theaters and clean areas
(PACU, ICU, Recovery room, ...etc.).

SPCI (INDUSTRY CONCEPT) VERTICAL A.H.U.

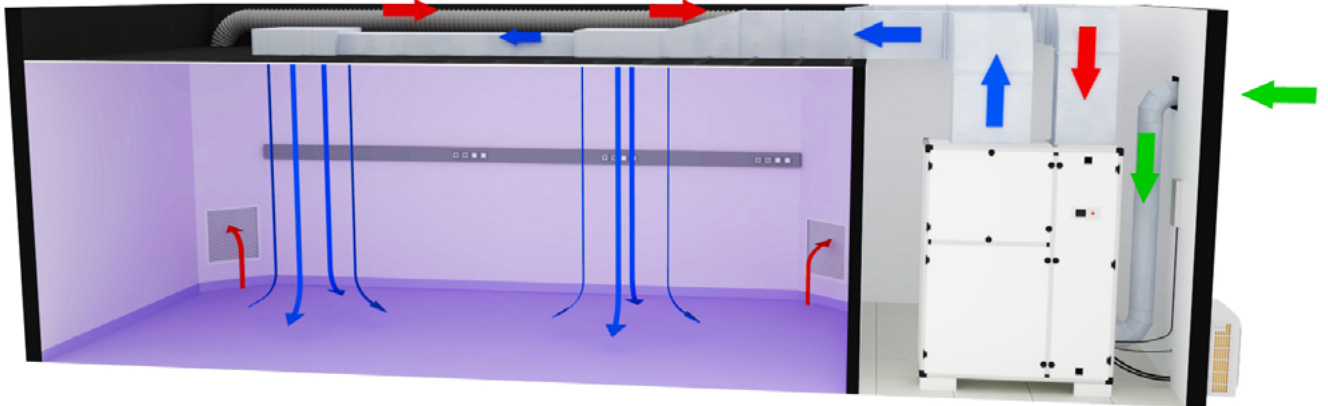
Research laboratory, laboratory animal house,
pharmaceutical and industrial production.



INTEGRATION AND CUSTOMIZATION

Easily installable near the areas to be treated, A2i vertical air handling units are designed to simplify ductwork, hydraulic, and utility network layouts. Their flexible service connection options — left or right, top or bottom — allow seamless integration

into any configuration. This intelligent design helps minimize on-site installation time and reduce overall project costs. With a standard height of 1980 mm, all units can be brought into buildings through standard-sized doorways with ease.



Customizable connections: hydraulic, refrigerant, electric and aeraulic.

A2i air handling units integrate perfectly in a building conception type HQE (high environmental quality)

Our fans are equipped with EC engines (Electronic Commutation) with incorporated anti-failure elements, including integrated individual electronic circuits, self-regulated engines and internal protection.

Advantages

- Reduced energy consumption.
- Low operating costs.
- Constant and effortless speed control across the entire range.
- Significantly lower noise levels compared to similar systems with alternating asynchronous motor systems.
- High efficiency delivering consistent performance.
- Extended service life ensuring long-term reliability and durability.



MODULAR A.H.U. CHARACTERISTICS

SPCI-SPCS A.H.U.	Depth (mm)	Length (mm)(*)	Mini	Supply air flow (m ³ /h)	
				Maxi H14 Supply Filter	Maxi F9 Supply Filter
600	645	1300	550	700	700
601	645	1510	700	2000	2300
810	845	1510	2000	4300	4300
911	975	2000	4300	7000	8400
920		2490	7000	9000	11200
921		2980	9000	11500	14000
930		3470	11500	13500	16800
940		4450	13500	18000	22400
950		5430	18000	22500	28000

Available static pressure: from 50 to 1 200 Pa according to configuration.
 (*) according to options: electrical cabinets and lateral technical module.

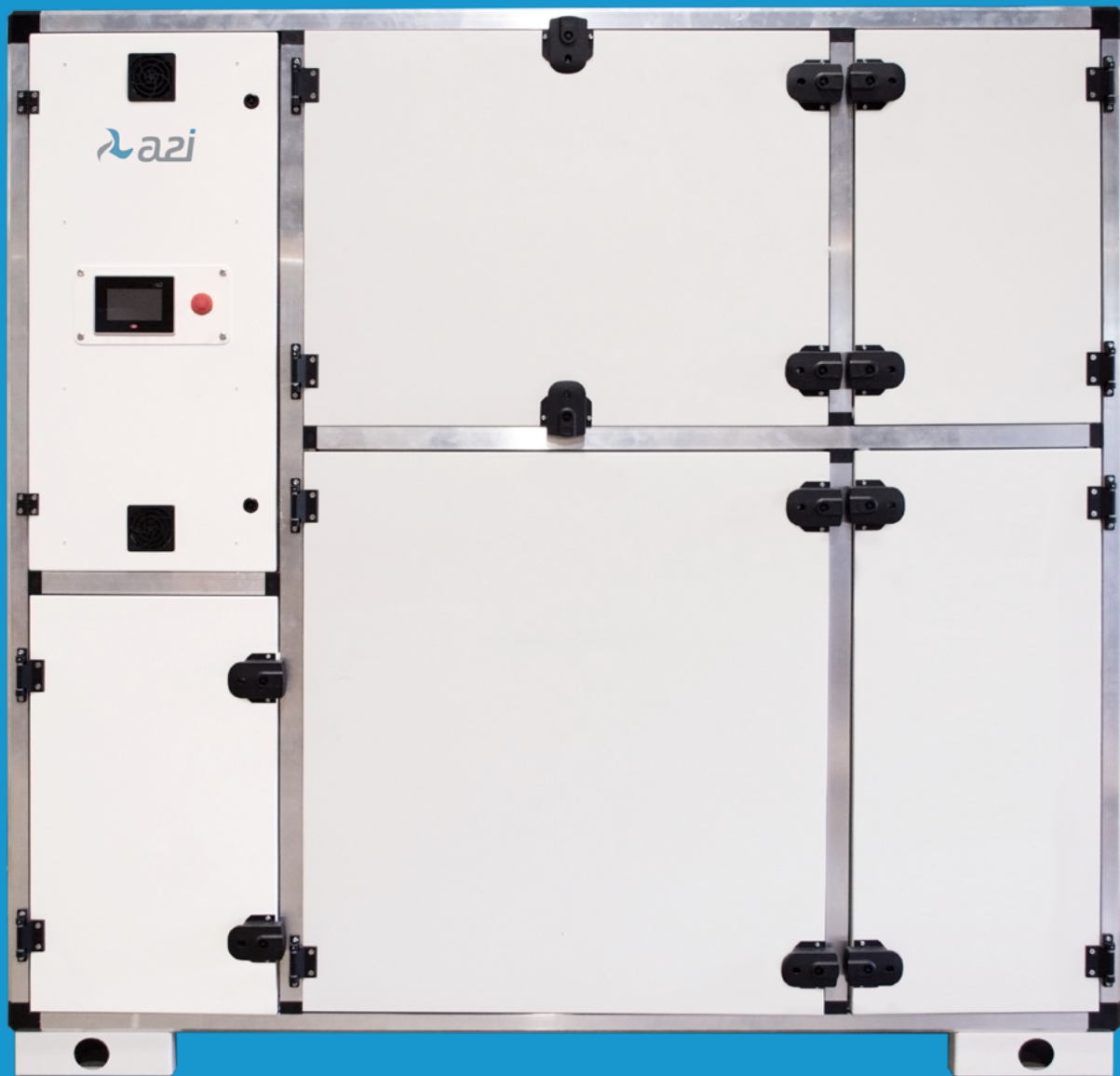
MODULARITY

Vertical A.H.U. with plenum diffuser.

The modular conception allows a simple manufacture of a complete and complex A.H.U. range from 700 m³/h to 28 000 m³/h supply air flow.

A.H.U. sizes: SPCS/SPCI from 600 to 950





Frame / Aluminum profiles with corner and T-joint connections, assembled with nylon joints to eliminate thermal bridging.

Panels / Double-skinned panel in white painted electrogalvanised steel sheet (RAL9010).

Insulation / Thermal and acoustic insulation using 90 kg/m³ high-density rock wool panels.

Flexibility / 42 mm thick front access panels mounted on hinges, designed for easy removal and maintenance.

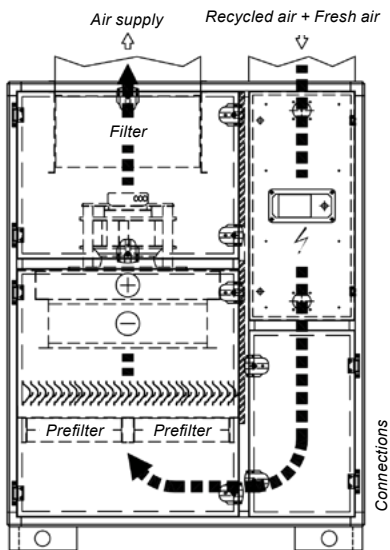
Condensate tray / Condensate tray equipped with a droplet separator and siphon, fully compliant with the NFS 90-351 healthcare standard.

AVAILABLE CONFIGURATION AND REGULATORY ASPECTS

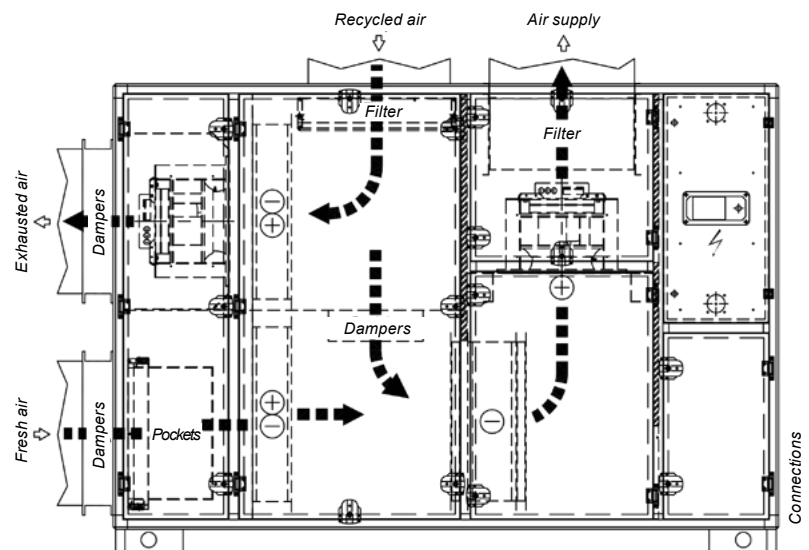
A2i A.H.U. in association with the A2i laminar air flow ceiling allow you to reach the ISO 5 class.

The conception and manufacture quality of SPCI/SPCS A.H.U. frame and panels allow to reach the best level EN 1886 norm classification (classification of air handling unit mechanical performances).

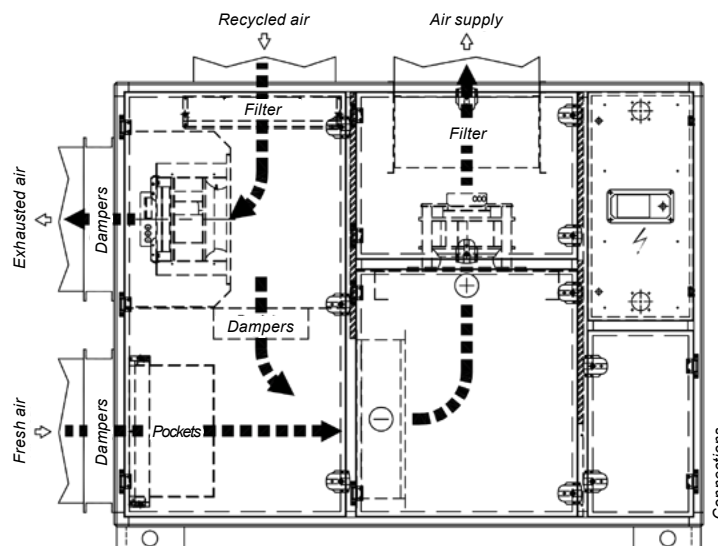
- Casing deflection class D1
- Leakage class L2
- Leakage rate of bypass filters class F9
- Thermal transmittance and Thermal bridging T2/TB2



Simple flow.



Double flow with energy recovery.



Double flow.

PHARMACEUTICAL INDUSTRY

Air particle cleanliness, based on the NF EN ISO 146441-1. 2016

ISO class	Pharmaceutical	Maximum allowable concentration of particles (particles/m ³ of air) of diameter given below					
		0,1µm	0,2µm	0,3µm	0,5µm	1µm	5µm
ISO 1		10	d	d	d	d	e
ISO 2		100	24 b	10 b	d	d	e
ISO 3		1 000	237	102	35 b	d	e
ISO 4		10 000	2 370	1 020	352	83 b	e
ISO 5	A & B	100 000	23 700	10 200	3 520	832	d, e, f
ISO 6		1 000 000	237 000	102 000	35 200	8 320	293
ISO 7	C	c	c	c	352 000	83 200	2 930
ISO 8	D	c	c	c	3 520 000	832 000	29 300
ISO 9 g		c	c	c	35 200 000	8 320 000	293 000

Notes to the particle classes table

a: cumulative concentrations relative to a diameter

b: concentrations leading to a large quantity of sampled air (resort, when needed, sequential sampling)

c: highest acceptable concentrations, not applying because too high

d: the sampling and statistics limits on the lowest concentrations make the classification inappropriate

e: the particles that are restrained in the sampling system make the classification inappropriate

f: possibility to adopt the M descriptor (concentration, measured or specified, of the microparticles per air cube meter, according to the ISO 14644-1,3.2.6 definition) when associating it to at least another size of particle.

g: class applicable uniquely when in activity

LABORATORY



HEALTHCARE FACILITIES

RISK 4 / VERY HIGH INFECTION RISK

SCOPE OF APPLICATION

Orthopedic room, organ transplant room, burn unit, protected unit room (hematology), cytostatic reconstitution.

EQUIPMENT

- SPCS A.H.U. with M6/F7/F9 filtration.
- Laminar air flow ceiling with H14 filters (HEPA).
- Supply air velocity from 0.25m/s to 0.35m/s.
- Recycled air intake at the lower peripheral part of the operating theater.
- Exhausted air (lower than fresh air flow).
- Fresh air ≥ 6 volumes of the room per hour.



RISK 3 / HIGH INFECTION RISK

SCOPE OF APPLICATION

Polyvalent rooms, ORL/OPH and other orthopedic rooms, digestive and visceral surgery rooms, cardiovascular surgery rooms, urology, neurosurgery, ...etc.

EQUIPEMENT

- SPCS A.H.U. with M6/F7/F9 filtration.
- Terminal H14 diffusers.
- Air mixing rate ≥ 15 vol/h.
- Recycled air intake at the lower peripheral part of the operating theater.
- Exhausted air (lower than fresh air flow).
- Fresh air ≥ 6 volumes of the room per hour.



RISK 2 / MODERATE INFECTION RISK

SCOPE OF APPLICATION

Pre-surgery care room, Recovery room, surgery corridors, sterile medical devices storage, PACU, ICU, ...etc.

EQUIPEMENT

- SPCS A.H.U. with M6/F7/H13 filtration
- Regular diffusers
- Air mixing rate ≥ 10 vol/h
- Recycled air intake at the lower peripheral part or in the ceiling of the treated area
- Exhausted air (lower than fresh air flow)
- Fresh air ≥ 6 volumes of the area per hour



Performances to reach according to risk zones in health facilities,
following the NF S90-351 April 2013 standard

Risk class	Particle cleanliness class	Particle elimination kinetic	Bacteriological cleanliness class	Differential pressure (positive or negative)	Air temperature	Air flow mode of the zone to protect	Other specs
4	ISO 5 < 3500 particles $\geq 0,5 \mu\text{m}/\text{m}^3$ air	CP 5	M1	15Pa + OR - 5Pa	19°C to 26°C	Laminar flow	Under the air flow area from 0.25m/s to 0.35m/s
							Fresh air flow $\geq 6\text{vol/h}$
3	ISO 7 < 350 000 particles $\geq 0,5 \mu\text{m}/\text{m}^3$ air	CP10	M10	15Pa + OR - 5Pa	19°C to 26°C	Laminar flow or not Laminar flow	Mixing rate $\geq 15\text{vol/h}$
							Fresh air flow $\geq 6\text{vol/h}$
2	ISO 8 < 3 500 000 particles $\geq 0,5 \mu\text{m}/\text{m}^3$ air	CP 20	M100	15Pa + OR - 5Pa	19°C to 26°C	Not Laminar flow	Mixing rate $\geq 10 \text{ vol/h}$
							Fresh air flow $\geq 6\text{vol/h}$

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