



B&A AIR CONDITIONING
TECHNOLOGY CO.,LT



 www.ba-air.com


2025



COMPANY PROFILE

 1800 577735

 info@ba-air.com

 **Factory:** Lot LF20A-LF21, Road 2,
Xuyen A Industrial Park, Duc Lap
Commune, Tay Ninh Province, Vietnam



THE LEADING OF
AIR HANDLING





THE LEADING OF
AIR HANDLING

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LETTER FROM THE DIRECTOR

B&A Air Conditioning Engineering Co., Ltd. is proud to be one of Vietnam's leading professional manufacturers in the field of HVAC and M&E engineering. We specialize in the production and supply of air conditioning equipment, air handling units, and custom-built electrical panels, delivering both technical excellence and aesthetic precision for industrial and civil projects.

The M&E system is often considered the backbone of any building – the very heart that powers its operations. With over 15 years of expertise, B&A has earned a solid reputation as a trusted provider of turnkey M&E and HVAC solutions, offering end-to-end services in consulting, design, manufacturing, installation, commissioning, and maintenance.

Our factory is located in a modern 8000m² facility equipped with CNC punching machines, cutting machines, Amada brand tracing machines, busbar machining machines, and equipment stockpiles over 1000m².

We take pride in our ability to meet and exceed the most demanding expectations of our clients, always delivering according to the highest standards of engineering, quality, and project timeline.

Currently, B&A operates under two strong and independent brands:

- B&A – specializing in high-performance HVAC equipment
- TSP – focused on premium-grade electrical panel systems

“With the continued support and trust of our valued clients and partners, B&A is committed to expanding our capabilities, driving innovation, and delivering comprehensive M&E solutions across critical sectors such as pharmaceuticals, healthcare, commercial centers, cosmetics, and beyond.”

DIRECTOR

DANG HOANG PHUC



THE LEADING OF
AIR HANDLING

COMPANY OVERVIEW

Our manufacturing facility spans up to 20,000 square meters, fully equipped with state-of-the-art machinery and advanced technologies imported from various leading countries around the world. With a serious and large-scale investment approach, we are committed to delivering high-quality products and providing the best possible experience for our clients.

Backed by a team of highly experienced engineers and skilled technicians, our success is driven by the knowledge, expertise, and professionalism of our workforce — the true foundation of B&A's continuous growth.

B&A-branded products are manufactured in compliance with European CE Marking, BS EN ISO 9001:2015 (Quality Management), BS EN ISO 14001:2015 (Environmental Management, and AHRI certification (achieved on May 30, 2025).

Our Air Handling Unit (AHU) selection and configuration process is fully automated through proprietary software, ensuring accurate equipment sizing and optimal system design for every project.



236+
PROJECTS

188+
CLIENTS



THE LEADING OF
AIR HANDLING

HISTORY AND DEVELOPMENT

2024

Accelerated growth across the Southeast Asian region; for the first time, B&A's AHU products were showcased at international exhibitions in Anaheim, USA and CPHI Thailand.

2020 - 2022

Utilizing EC fans in AHU production as a substitute for direct drive motors with Plugfan impellers.

2018

The introduction of the initial AHU project that adhered to EU-GMP standards has opened up new opportunities to highlight notable projects within the air handling industry.

2016

Concentrating on enhancing the management system, reinforcing training programs, and establishing a quality policy are key steps toward enhancing the quality of products and services.

2010-2014

Development progress has been significant with a 50-member team. Our company's main focus is producing high-quality service products for pharmaceutical plants.

2008

2008: Binh An Company was established by a group of experienced engineers in the field of designing and processing air handling units.

2025 - NOW

Successfully delivered the first Rooftop Unit shipment to the Texas, USA market. Achieved AHRI Certified® status in May 2025. Continued the vision of sustainable development in the domestic market while actively expanding into international markets.

2023

Exported AHUs to the European market, obtained EC certification, and developed a new AHU casing frame line manufactured in Vietnam.

2019

In 2019, we built a new factory with a floor area of more than 15,000 square meters and merged the TSP switchboard brand into the factory.

2017

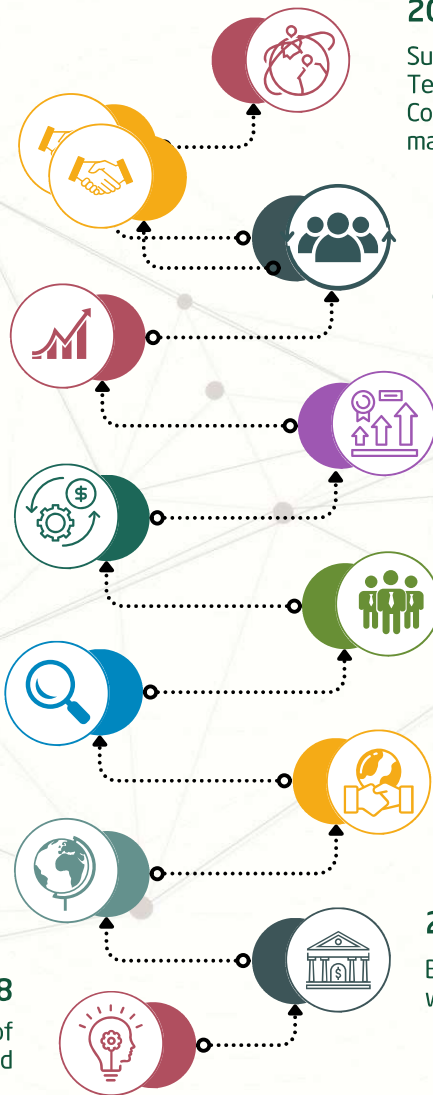
The total staff reached 65 people as the manufacturing service began to grow significantly.

2015

Marking the outstanding development and continuous implementation of large projects, consecutively winning big projects from famous companies. Exporting products to the Republic of the Congo.

2009

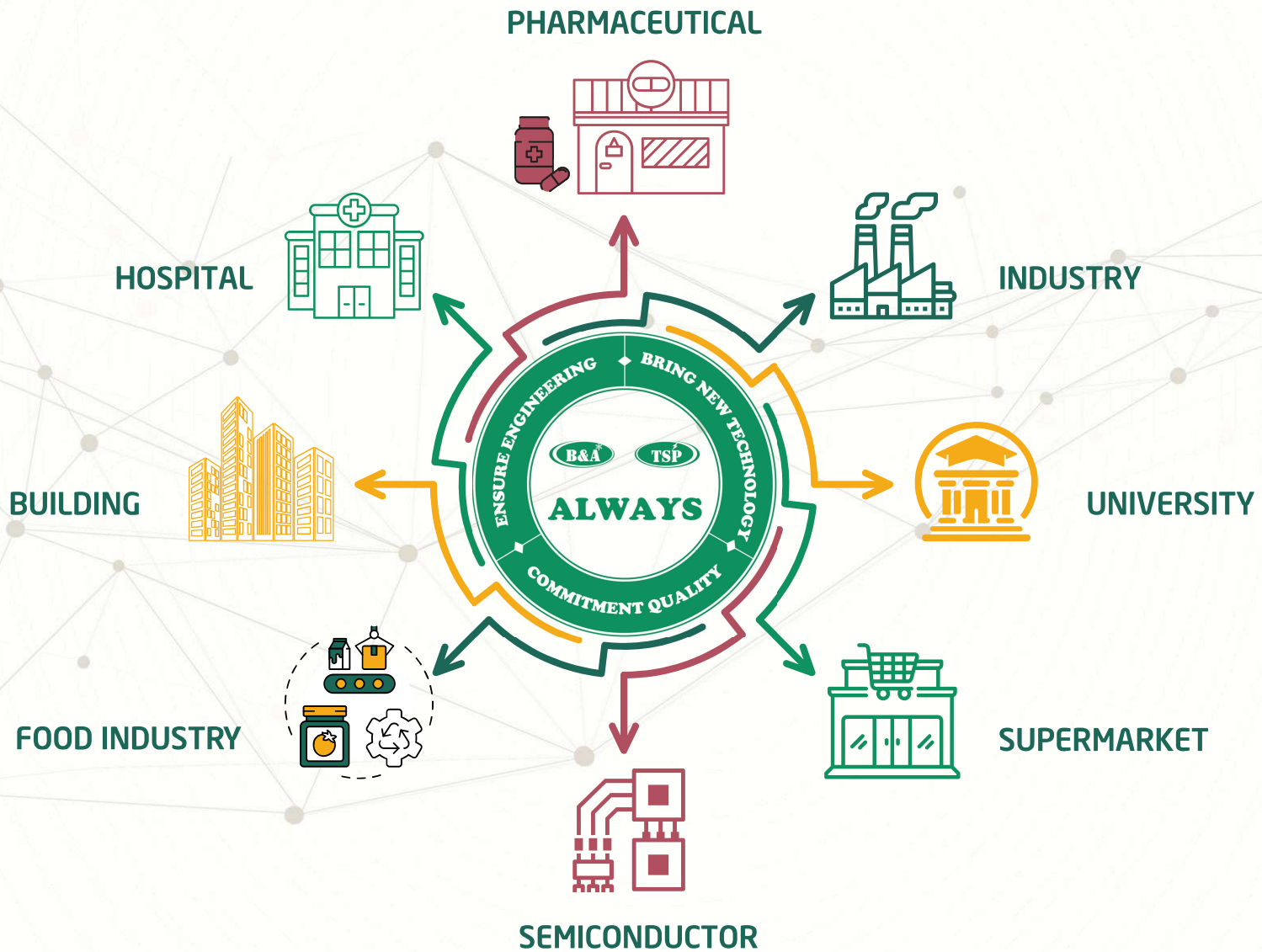
B&A factory was inaugurated in Hai Son industrial park, with an area of about 3000 square meters.





THE LEADING OF
AIR HANDLING

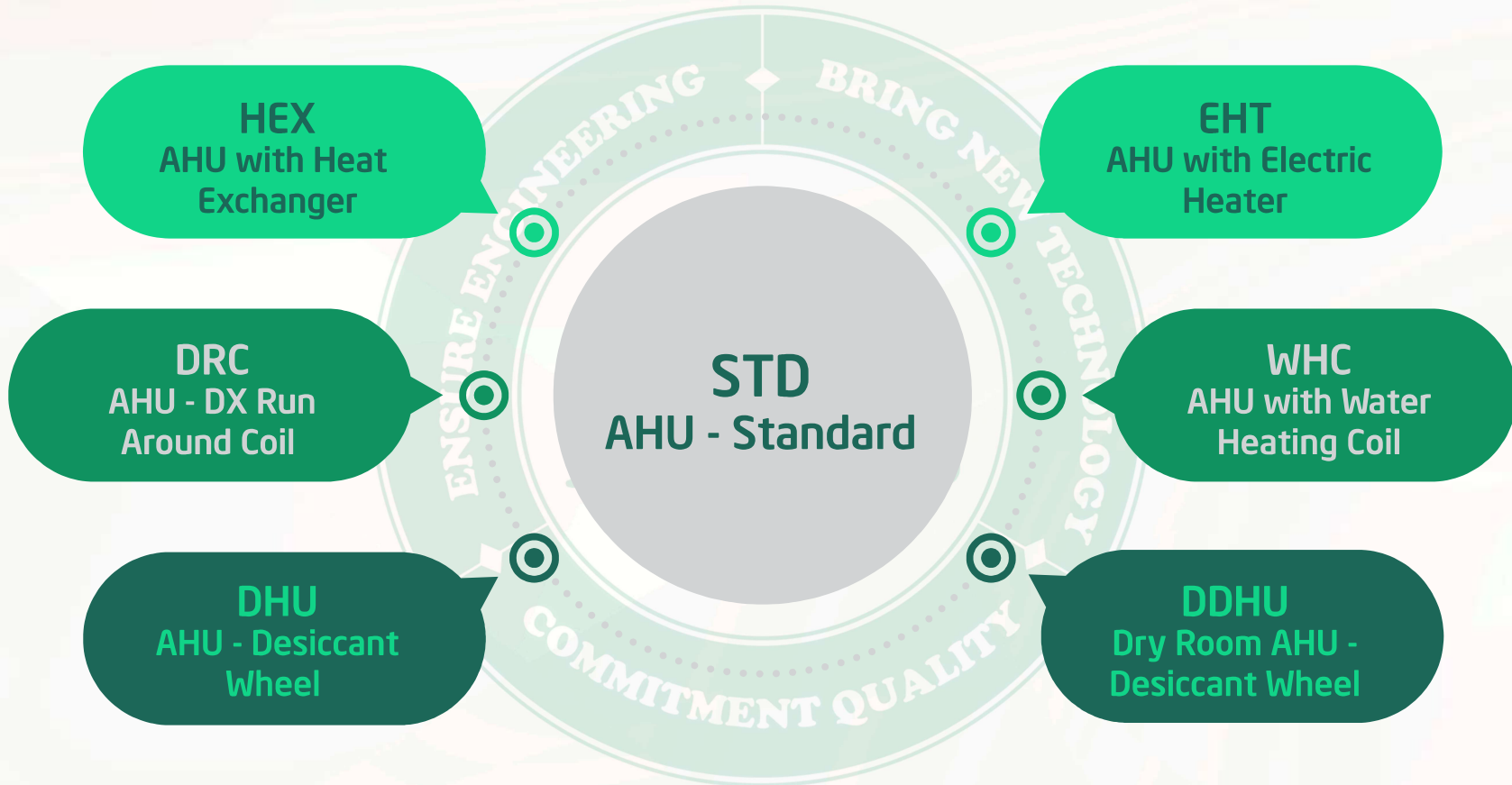
APPLICATION





THE LEADING OF
AIR HANDLING

SOLUTIONS FOR B&A AIR HANDLING UNITS





SPECIFICATIONS

AHU TYPE		HEX	EHT	DRC	WHC	DHU	DDHU
AIR SIDE	AIRFLOW	Up to 100,000 CMH					
	PRESSURE TOTAL	Supply fan <2000Pa; Supply fan + return fan <3000Pa					
FILTER		Pre filter, Bag filter, Hepa filter (modify)					
COOLING	COIL TYPE	DX cooling coil, Water cooling coil					
	COIL TUBE	Copper 9.52mm; Copper 12.7mm; Copper 15.88mm;					
	FIN	Aluminium; hydrophilic aluminium; copper; other coating					
HEATING	PROCESS AIR	NA	Electrical heater	DX Heating coil	Water heating coil	NA	
	REGENERATION AIR	NA				Electrical heater/Steam coil	
HUMIDITY CONTROL		NA	Room > 45%	Room > 45%	Room > 45%	Room > 5%	Room ≈ 0%
FAN	PROCESS FAN	Plugfan (VSD) - IE3; EC Fan - IE5					
	REGENERATION FAN	NA				Plugfan (VSD)	
DRAIN PAN		Stainless steel					
BASE		Painted steel - 120mm					
CASING	INTERNAL/EXTERNAL SHEET	Stainless steel/ Painted galvanized					
	INSULATION	Poly isocyanate (>40kg/m ³)					
	PROFILE	Aluminium 50mm					

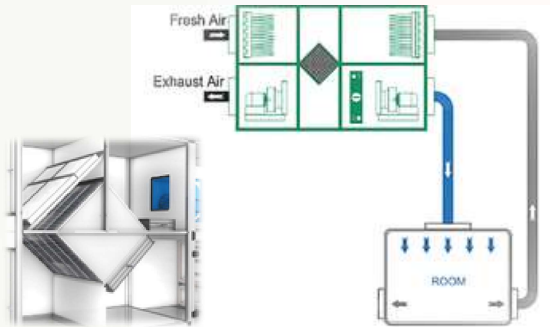


PRODUCT PORTFOLIO



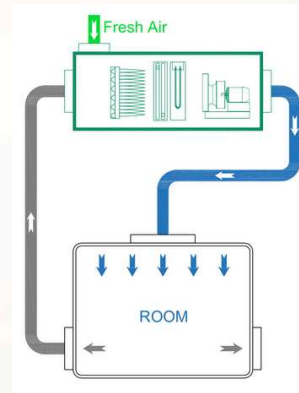
AHU WITH HEAT EXCHANGER (HEX)

Saving energy is a main priority in HVAC design. AHU uses a plate or coil heat exchanger for the purpose of recovering the heat of the exhaust air before it is discharged.



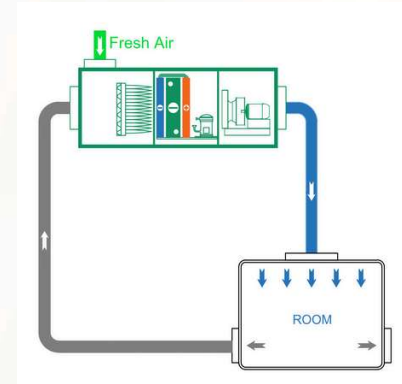
AHU WITH ELECTRIC HEATER (EHT)

Engineered for spaces requiring moisture control. The combination of exhaust fan is especially suitable for clean room environments.



AHU - DX RUN AROUND COIL (DRC)

Engineered for spaces requiring moisture control, the DRC series offers the ultimate solution for energy efficiency. The combination of exhaust fan is especially suitable for clean room environments.



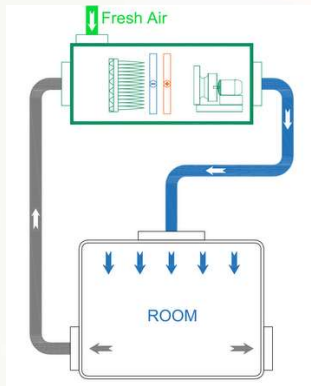


PRODUCT PORTFOLIO



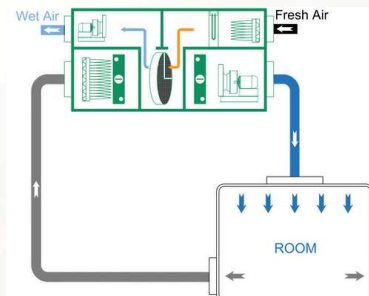
AHU WITH WATER HEATING COIL (WHC)

Engineered for spaces requiring moisture control. The combination of exhaust fans is especially suitable for clean room environments.



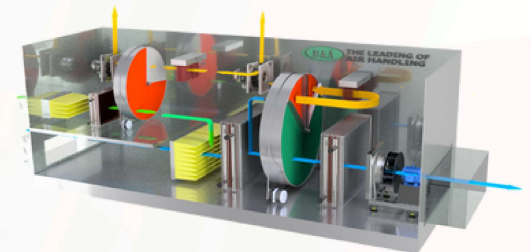
AHU - DESICCANT WHEEL (DHU)

Engineered to operate under severe operating conditions, the DHU uses the most advanced desiccant technology available to remove moisture directly from the air. DHU is especially suitable for removing moisture from the air at low temperatures and low humidity.



DRY ROOM AHU - DESICCANT WHEEL (DDHU)

Engineered to operate under severe operating conditions, the DDHU uses the most advanced desiccant technology available to remove moisture directly from the air. DDHU is especially suitable for removing moisture from the air at the lowest temperatures and lowest humidity.

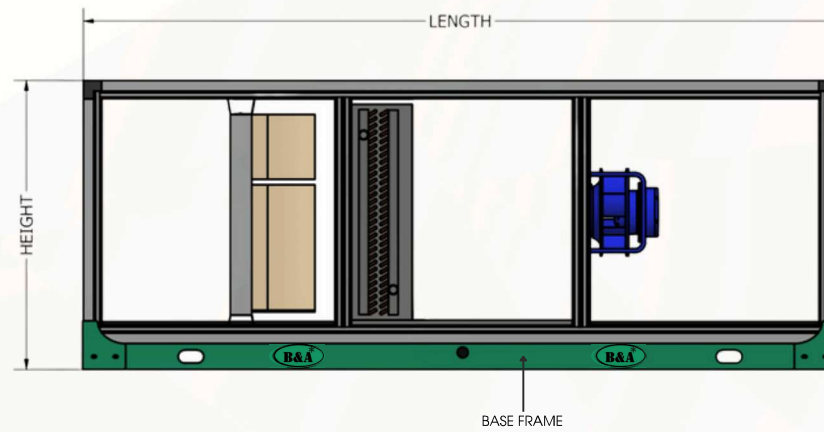
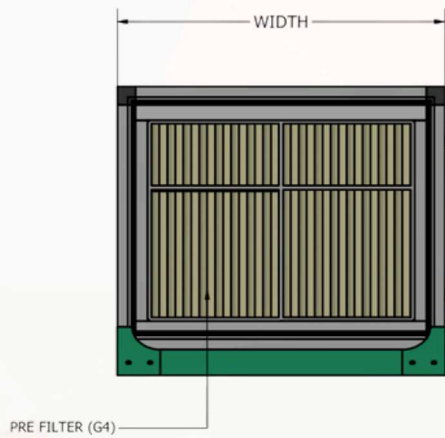
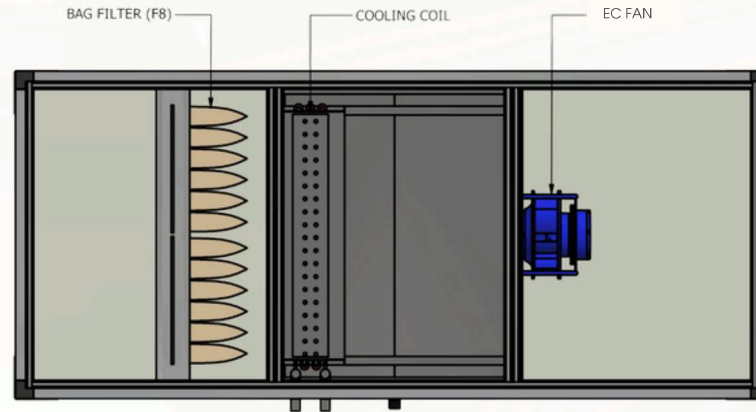
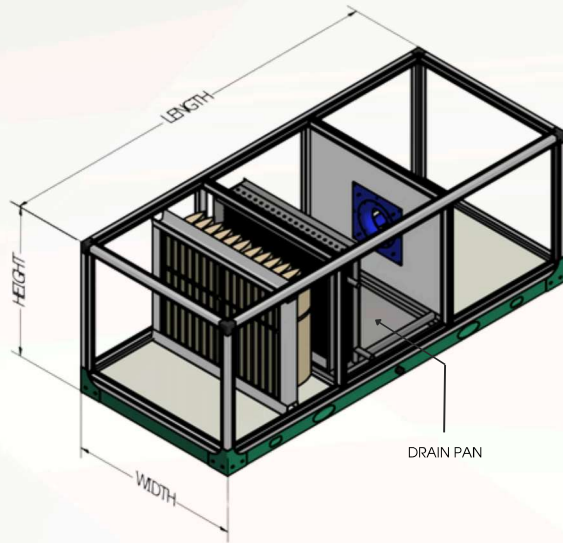




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PRODUCT PORTFOLIO

STRUCTURE OF AHU





THE LEADING OF
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PRODUCT PORTFOLIO

STRUCTURE OF AHU



FILTER



COOLING COIL

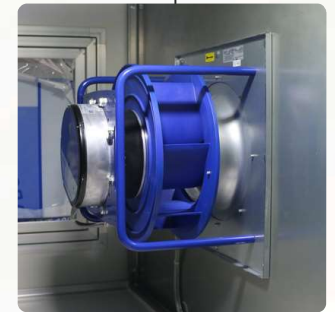


BASE FRAME

DRAIN PAN



EC FAN





DATASHEET

AIR HANDLING UNIT - STANDARD																
NO	MODEL	AIR FLOW	ESP	UNIT DIMENSION			DATA COILS						FLAT&BAG FILTER (G4+F8)		SUPPLY FAN - EC MOTOR	
				Height	Width	Length	Type	Tube	Rows	FPI	FLmm	FHmm	295x595	595x595	Ziehl Abegg (model)	Quantity (set)
		m ³ /h	Pa	mm	mm	mm										
1	S-0808	2.400	700	1070	900	3100	DX	9,52	2/4/6/8	10/12	550	572	0	1	GR31C-ZID-DC-CR	1
							Water	12,7								
2	S-0811	3.700	700	1070	1200	3100	DX	9,52	2/4/6/8	10/12	850	572	1	1	GR31C-ZID-DC-CR	1
							Water	12,7								
3	S-1011	5.100	700	1270	1200	3100	DX	9,52	2/4/6/8	10/12	850	762	2	1	GR35C-ZID-DG-CR	1
							Water	12,7								
4	S-1112	6.500	700	1400	1300	3100	DX	9,52	2/4/6/8	10/12	950	889	2	1	GR45C-ZID-GG-CR	1
							Water	12,7								
5	S-1114	7.800	700	1400	1500	3100	DX	9,52	2/4/6/8	10/12	1150	889	2	2	GR45C-ZID-GG-CR	1
							Water	12,7								
6	S-1314	9.600	700	1580	1500	3100	DX	9,52	2/4/6/8	10/12	1150	1080	0	4	GR35C-ZID-DG-CR	2
							Water	12,7								
7	S-1316	11.300	700	1580	1700	3100	DX	9,52	2/4/6/8	10/12	1350	1080	2	4	GR35C-ZID-DG-CR	2
							Water	12,7								
8	S-1416	12.400	700	1670	1700	3100	DX	9,52	2/4/6/8	10/12	1350	1143	2	4	GR45C-ZID-GG-CR	2
							Water	12,7								
9	S-1518	15.000	700	1770	1900	3100	DX	9,52	2/4/6/8	10/12	1500	1270	2	4	GR45C-ZID-GG-CR	2
							Water	12,7								
10	S-1519	16.100	700	1770	2000	3100	DX	9,52	2/4/6/8	10/12	1600	1270	0	6	GR35C-ZID-DG-CR	3
							Water	12,7								
11	S-1620	18.400	700	1870	2100	3100	DX	9,52	2/4/6/8	10/12	1700	1334	3	6	GR45C-ZID-GG-CR	3
							Water	12,7								
12	S-1821	21.700	700	2050	2200	3100	DX	9,52	2/4/6/8	10/12	1800	1524	3	6	GR45C-ZID-GG-CR	3
							Water	12,7								
13	S-2120	24.400	700	2370	2100	3100	DX	9,52	2/4/6/8	10/12	1700	1842	3	9	GR45C-ZID-GG-CR	4
							Water	12,7								
14	S-2221	27.300	700	2420	2200	3100	DX	9,52	2/4/6/8	10/12	1800	1905	3	9	GR45C-ZID-GG-CR	4
							Water	12,7								



THE LEADING OF
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B&A FACTORY

Factory with a land area of 10,000 square meters, a floor area of 15,000 square meters with the ground floor for AHU production and assembly, the first floor for the production and assembly of electrical panels. The production area is arranged reasonably to create cohesion and continuity between the departments. In addition, there is a storage area for goods for production up to 1,000 square meters, a canteen and accommodation area up to 40 seats for employees.



B&A FACTORY



B&A FACTORY



ELECTRICAL PANEL AREA



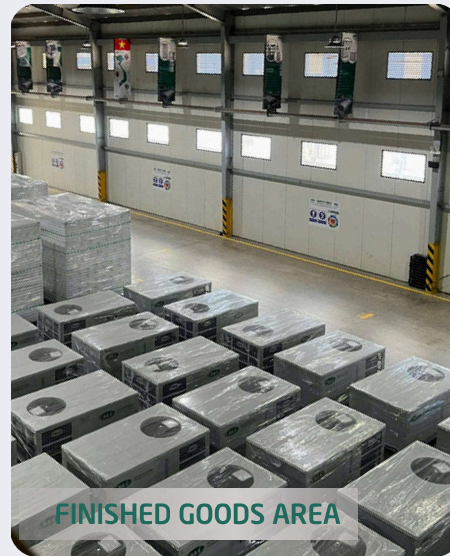
ELECTRICAL PANEL AREA



MEETING ROOM



DISPATCH AREA



FINISHED GOODS AREA



CANTEEN AREA



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OUR PARTNERSHIPS



**Rockwell
Automation**

Nidec

SAMSUNG

**Schneider
Electric**

Panasonic

MH MUN HEAN

ZIEHL-ABEGG



SIEMENS

Ingenuity for life



Dong Hae Vina

Danfoss



**mitsubishi
ELECTRIC**

Changes for the Better



LG

Kingspan

PHUONG NAM
Panel

ABB

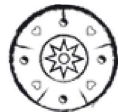
LS

incotec



THE LEADING OF
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OUR CUSTOMERS





THE LEADING OF
AIR HANDLING

FEATURED PROJECTS



HVAC SUPPLY & INSTALL AHU FOR 4 NESTLÉ VIETNAM FACTORIES
TRI AN FACTORY - BINH AN FACTORY - DONG NAI FACTORY - BONG SEN FACTORY
Execution Timeframe: 2022 - 2025



INVEST IN BUILDING A EUROPEAN STANDARD FACTORY PMU01 & PMU02 TO MEET EU-GMP/WHO-GMP/GSP/GLP
Execution Timeframe: 2020 - 2025



SOHA VIMEX PHARMACEUTICAL FACTORY PMU01 & PMU02 TO MEET EU-GMP/WHO-GMP/GSP/GLP
Execution Timeframe: 2022 - 2024



STANDARD LIQUID PHARMACEUTICAL MANUFACTURING PLAN TO MEET WHO-GPA SOFTGEL ENCAPSULATION ROOM PROJECT HERBAL MEDICINE MANUFACTURING PLANT EXPANSION
Execution Timeframe: 2023 - 2025



ASTA PHARMACEUTICAL FACTORY
Execution Timeframe: 2023-2025



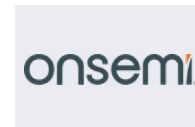
THAI NAKORN PATANA FACTORY TO MEET WHO-GPA IN VIETNAM & THAILAND
Investor: VietNam Thai Nakorn Patana
Execution Timeframe: 2022 - 2025



WORKSHOP RENOVATION PROJECT
Investor: PepsiCo Foods Vietnam
Execution Timeframe: 2025



MIRACLE COFFEE FACTORY - EXPORTED AHUS TO THE LAO MARKET
Investor: C-Cube Co., Ltd
Execution Timeframe: 2024



INSTALLED AHU SYSTEMS FOR MULTIPLE ONSEMI DONG NAI SEMICONDUCTOR FACTORY EXPANSION
Execution Timeframe: 2022 - 2025



MANUFACTURING FACTORY IN HAI PHONG
Investor: LG DISPLAY CO., LTD
Execution Timeframe: 2025



THE LEADING OF
AIR HANDLING

FEATURED PROJECTS



VINANAMILK DAIRY FACTORY

Execution Timeframe: 2024 - 2025



KINGSPAN PHU MY FACTORY

Investor: Kingspan VietNam

Execution Timeframe: 2023 - 2024



VINPHACO VINH PHUC PHARMACEUTICAL FACTORY

Execution Timeframe: 2024



HEINEKEN DA NANG BREWERY

Execution Timeframe: 2024



KP VINA AEROSPACE MANUFACTURING FACTORY

Execution Timeframe: 2024



HATAPHAR HIGH-TECH PHARMACEUTICAL & HA TAY PHARMACEUTICAL FACTORY

Execution Timeframe: 2023 - 2024



BALLROOM PHU QUOC PROJECT

Investor: Sun Group

Execution Timeframe: 2024



WINPHARMA PHARMACEUTICAL FACTORY TO MEET WHO-GPA

Execution Timeframe: 2024



CAN THO STROKE INTERNATIONAL SERVICES HOSPITAL

Execution Timeframe: 2024



SINGAPORE INTERNATIONAL SCHOOL

Investor: KinderWorld Vietnam JSC

Execution Timeframe: 2024



THE LEADING OF
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FEATURED PROJECTS



**SUPPLY AND INSTALL DRY ROOM FOR
PROJECT LABORATORY DMST.2022.02 –
HANOI**

Execution Timeframe: 2022 - 2023



LONG HAU PHYTOPHARMA STORAGE SYSTEM

Execution Timeframe: 2022



**TRUNG NGUYEN COFFEE FACTORY - MY
PHUOC 2 INDUSTRY ZONE TO MEET FDA**

Execution Timeframe: 2020



BIDIPHAR PHARMACEUTICAL FACTORY

Execution Timeframe: 2021



CPC1 HA NOI PHARMACEUTICAL FACTORY

Execution Timeframe: 2023



**HAI DUONG HERBAL EXTRACT PROJECT
GMP-WHO AND EU-GMP CERTIFIED
MANUFACTURING FACILITIES**

Execution Timeframe: 2019 - 2025



**INVESTMENT PROJECT TO BUILD NIBIFA
PHARMACEUTICAL FACTORY TO MEET
WHO-GMP**

Execution Timeframe: 2021- 2022



**IUPGRADING GMP WAREHOUSE INTO A
GMP-COMPLIANT HEALTH FOOD FACTORY**

Execution Timeframe: 2021- 2022



**ABIPHA PHARMACEUTICAL, DIETARY
SUPPLEMENT, COSMETICS COMPLY WITH
WHO-GPA**

Execution Timeframe: 2020



**EXPORTED AHUS AND ELECTRICAL PANELS
TO MALAYSIA**

Investor: Donghae Vina Co.,LTD

Execution Timeframe: 2024 - 2025



THE LEADING OF
AIR HANDLING

CERTIFICATE





CHỨNG NHẬN CERTIFICATE

CHỨNG NHẬN HỆ THỐNG QUẢN LÝ CHẤT LƯỢNG CỦA / THIS IS TO CERTIFY THE QUALITY MANAGEMENT SYSTEM OF:

CÔNG TY TNHH KỸ THUẬT ĐIỀU HÒA B&A
B&A AIR CONDITIONING TECHNOLOGY COMPANY LIMITED
 ĐỊA CHỈ ADDRESS:

Lô F20A-F21, đường số 2, khu công nghiệp Xuyên Á, Xã Mỹ Hạnh Bắc, huyện Đức Hòa, tỉnh Long An, Việt Nam. / Lot F20A-F21, Road 2, Xuyen A Industrial Park, My Hanh Bac Commune, Duc Hoa District, Long An Province, Vietnam.

ĐƯỢC ĐÁNH GIÁ PHÙ HỢP VỚI CÁC YÊU CẦU CỦA TIÊU CHUẨN / HAS BEEN ASSESSED AND FOUND TO COMPLY WITH THE REQUIREMENTS OF:

ISO 9001:2015

CHO PHẠM VI FOR SCOPE:

- Sản xuất và cung cấp thiết bị, phụ kiện làm lạnh công nghiệp, hệ thống sưởi, điều hòa không khí, thông gió, điều hòa nhiệt độ/ Manufacturing and supplying industrial refrigeration equipment and accessories, heating systems, air conditioning, ventilation, and temperature control;
- Sản xuất và cung cấp tủ bảng điện, thang máng cáp cùng phụ kiện đi kèm ngành điện/ Manufacturing and supplying electrical panel cabinets, cable tray, cable ladder, trunking and accessories associated with the electrical industry/.

VICAS số / VICAS No.: 022-QMS
 Chứng chỉ số / Certification No.: 210906.QMS.TCN24
 Ngày cấp / Issued date: 19/09/2024
 Hiệu lực đến ngày / Expired date: 18/09/2027


 NGUYỄN THÀNH TÙNG
 GIÁM ĐỐC / DIRECTOR

Chứng chỉ có hiệu lực sau hệ thống quản lý của khách hàng không vượt qua cuộc đánh giá giám sát hàng năm của ICB/ This certificate will be invalid if the customer's management system does not pass the surveillance of ICB.

CÔNG TY CỔ PHẦN CHỨNG NHẬN QUỐC TẾ
 INTERNATIONAL CERTIFICATION BODY
 Tầng 10 Tòa Đại học Bách Khoa, phường Thủ Khoa Huân, Quận 5, Hồ Chí Minh
 Website: chuangnhanquocite.vn Email: cert@chuangnhanquocite.vn


 Được công nhận bởi BIA - www.bia.gov.vn
 Accreditation by BIA - www.bia.gov.vn



CERTIFICATE OF CONFORMITY

FULLNESS EXAMINATION OF TECHNICAL FILE

Certificate No.: 18.36.1738
 Date of issue: 06/02/2024
 Valid from: 06/02/2024
 The Certificate is valid until: 05/02/2029

Applicant (Name & Address)	B&A AIR CONDITIONING TECHNOLOGY COMPANY LIMITED Lot F20A-F21, Road 2, Xuyen A Industrial Park, My Hanh Bac Ward, Duc Hoa District, Long An Province, Vietnam
Manufacturer (Name & Address)	B&A AIR CONDITIONING TECHNOLOGY COMPANY LIMITED Lot F20A-F21, Road 2, Xuyen A Industrial Park, My Hanh Bac Ward, Duc Hoa District, Long An Province, Vietnam
TCF No.	TCF-06-21151223-01
Product Description (Model(s))	AIR HANDLING UNIT SAHU007, SAHU0710, SAHU0811, SAHU1011, SAHU1110, SAHU1114, SAHU1114, SAHU1316, SAHU1416, SAHU1518, SAHU1518, SAHU1620, SAHU1821, SAHU1827, SAHU2134, SAHU2427, SAHU2631, SAHU2737, SAHU2748
Directive(s) Standard(s)	Machinery Directive 2006/42/EC EN ISO 12100:2010, EN 60204-1:2018

This is to certify that, upon the relevant application of the above-mentioned applicant, EUROCERT as Third-Party Authority has reviewed the Technical Construction File of the described product, which found to fulfil the basic health and safety prerequisites of above-mentioned Directive(s).

Notes:

- The manufacturer should issue a Declaration of Conformity according to the basic requirements of the applicable standards and relevant directives.
- The CE marking can be affixed on the above-mentioned product with the manufacturer's responsibility. If all relevant and applicable directives are complied with.
- All modifications to the Technical File should be first submitted to the Third-Party Inspection Authority to ensure further validity of this authorization.
- This certificate is valid only for the product and configuration described and in conjunction with the technical data described above.



Check the validity of the Certificate by scanning the QR code at site:
 EUROCERT S.A. 89 Daria & Lubomira ul. 248 52, Mladá Boleslav - district
 +420 320 30 495 - 183 524 6 53 727, F +420 320 62 02 026, M: www.eurocert.com





Certificate of Product Ratings

AHRI Certified Reference Number : 217219855 Date : 05-30-2025 Model Status : Active

Brand Name : B&A
 Model Designation : S-2221

Rated as follows in accordance with the latest edition of ANSI/AHRI Standard 155 (S-P) - Mechanical Performance Rating of Central Station Air Handling Unit Casings and subject to rating accuracy by AHRI-sponsored, independent, third party testing:

- Casing Deflection Rating Class (Positive) : CD1
- Casing Deflection Rating Class (Negative) : CD1
- Casing Air Leakage Class (Positive) : CL1
- Casing Air Leakage Class (Negative) : CL1
- Thermal Transmittance Class with Leakage : CT1
- Thermal Transmittance Class without Leakage : CT1
- Thermal Bridging Class : CB1
- Equipment Line Name : AHJ-2221

Wall Construction : Double wall with frame thickness 50mm, two sides of Bluescope Sumo AM60 0.8mm sheet metal
 Insulation Type : PIR
 Insulation Thickness : 50mm
 Assembly Method : All panel joint to aluminum frame with tapping screws
 Range of Exterior Air Turnel Cross - Sectional Area I2 : 36.9-36.9
 Casing Design Pressure (Positive) : 10
 Casing Design Pressure (Negative) : 10



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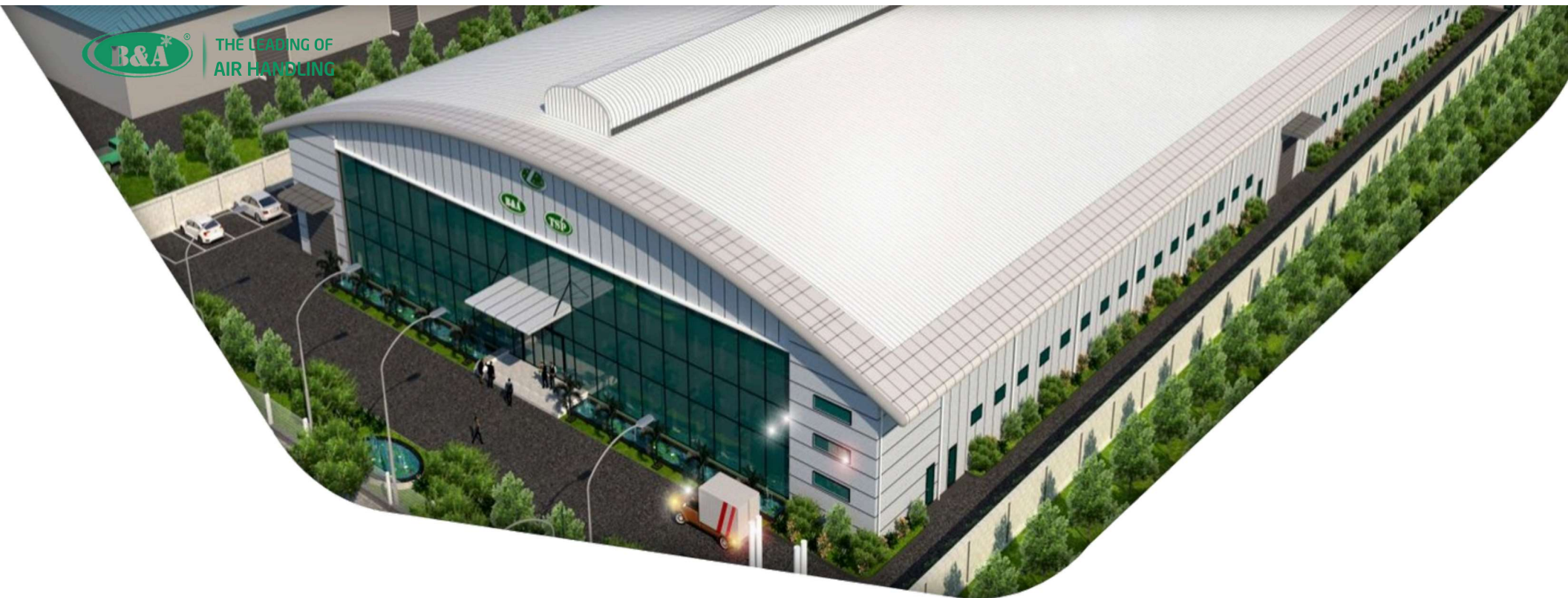
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