



Simplicity is the ultimate sophistication

Leonardo da Vinci





VTS mission is to become a leading supplier offering AHU for business partners with excellence in simplicity.

VTS Group

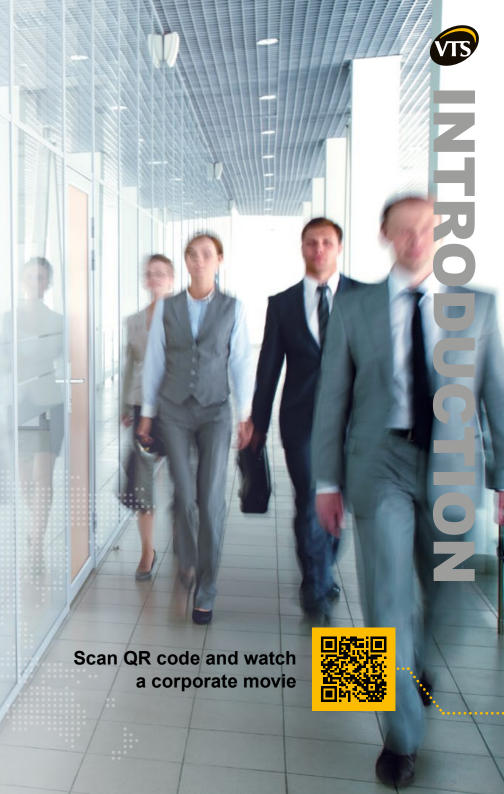
a leader in HVAC technology

VTS Group is a leading provider of Air Handling Units for commercial applications, focused on offering innovative products at competitive prices with a quick turn-around.

The strongest recommendations for VTS are our many years of experience and customers around the world.

What has always made us unique keeps us growing still. VTS Group is a global corporation, a trusted brand and a leading supplier of air conditioning units and heating appliances. Where versatility meets experience, progress is born. We combine the pleasure of creativity with perfection, quality and simplicity to create a new dimension of products in the HVAC sector. This goes beyond any ordinary solutions because our work is our passion!

Hanna Siek-Zagórska CEO VTS Group

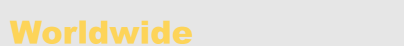


A global corporation with **European origins**

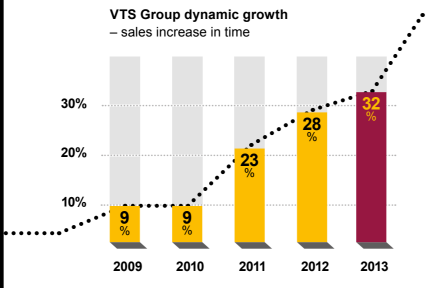
VTS is the No. 1 provider of air handling units in Europe and leading provider in the world with established platforms across quickly developing markets of the Gulf States, China and India, a thoughtful mixture of greenfield investments and acquired businesses.

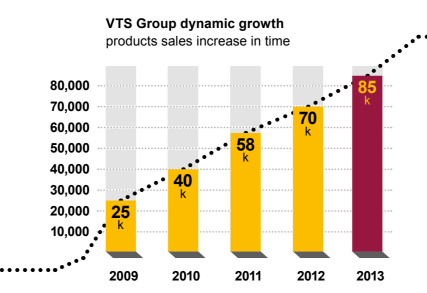
VTS offers streamlined, flexible and innovative AHU with a wide range of applications covering market needs at competitive prices. VTS Group's 3 major product categories include:

Air Handling Units - VENTUS range Air Curtains – **DEFENDER** Water Heaters – **VOLCANO**









630,000 devices sold

350 technical sales consultants

Market leader focused on dynamic long term growth



Innovative Technology

Innovative product – flexible and innovative products design with a wide range of applications covering the market.

Technology features include frameless casing, eliminating thermal bridges and composite PLENUM fan characterized by increased parameters and reduced costs.

New product options – constant development of new models tailored to specific market needs.





Storage of components in 5 Production Plants located in Poland, India, UAE, China and the USA, allowing quick delivery of products to final customers.

Ultra short lead time - c.a. 75% of orders are sent within short lead time of 1 week.

Long term relationship and cooperation with leading component manufacturers, service companies, retail chains and HVAC dealers from Europe and Asia.

Assembly of AHUs either on client's site by authorized service teams or at Group's assembly hubs.



High Market Coverage & Distribution

High market involvement through presence in 40 countries, extensive network of more than 350 technical sales consultants and utilizing franchises in the Central European market and dealers in the Western part of Europe.

Leading market position in Poland, Russia and other Central European countries and well established companies in the Gulf States, China and India.





Leading and innovative provider of AHU solutions with proven track record in commercial projects worldwide.

Well- established cooperation with key customers: either global retail merchants, office and industrial building designers or installers and general contractors.

Thousands of satisfied customers around the world are the best recommendation for VTS

Hotels



Hotel Mariott United Arab Emirates



Ritz Carlton United Arab Emirates



Leela Palace



Everbright China China



Crownie Plaza Hotel



Aloft Hotel - Abu Dhabi United Arab Emirates



Al Bateen Tower United Arab Emirates

Rocco Forte United Arab Emirates

Four Seasons Hotel

Offices



Sky Tower



Gazprom



Shining Towers United Arab Emirates

Skyview Corporate Park



Medina Centrale



K3 Office Building Hungary



Canal +



Emirates Financial Towers United Arab Emirates



Siemens China



Digital - Beijing

CNC Building



Al Kazim Towers United Arab Emirates

Commerce and sport buildings



Kazan Arena



Yuanshen Sports Centre



Leier City Center Hungary

Cladire birouri BVO Romania

Fencing Centre

Parliament

Slovakia

Mosque

Kazakhstan



United Arab Emirates





China

Public facilities



Moscow National Library



Al Ain Cromwell Hospital United Arab Emirates



United Arab Emirates

Sharjah Museum of Islamic



Clinic in Santariskes



Medina Centrale





Fundeni Hospital Romania



Toyota Lexus





Royal Castle

Ventus

Air handling unit is a device installed in a building whose main functions cover air supply, air exhaust, air filtration, thermal treatment (both heating and cooling) and heat recovery. Additional functions of air handling units include humidifying and/or dehumidifying, air mixing and air circulation control.

Wide performance range

- Building of any capacity from restaurants, through trading centres to huge Production Plants
- All kinds of buildings residential, commercial, industrial
- Base air handling units supported by wide range of optional air treatment functions



16 sizes available

200 CFM to 60000 CFM capacity ranges

VENTUS sizes

































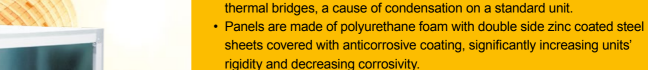












• Frameless casing allows VTS' AHUs to operate in almost all climate and geographical zones – all weather conditions, and in temperatures ranging

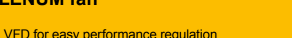
from -40°F to +150°F.

High performace PLENUM fan

- PLENUM fan supplied from VFD for easy performance regulation
- Airfoil blades ensuring best static efficiency

VENTUS advantages

- VTS unit energy recovery efficiency reaches 85%.
- VTS offers AHUs with full control systems providing a simple and clear interface which allows users to read and set up the necessary operation
- Selected components of VTS units with a warranty of up to 5 years.























The products worth investing in



Get more for less

maximum features in standard unit without added costs.

• Innovative FRAMELESS casing • Low weight • Maintanance-free PLENUM fan

VTS Air Handing Unit – VENTUS Born in the USA combines European technology and American sustainability. VENTUS born in the USA is tailored to the needs of the American market, available in either horizontal or vertical configurations. The unit offers a wide range of applications, providing a low cost method of air conditioning and/or heating buildings at the same time. The units can be configured for different inlet positions for easy duct connection. The same for the components inspection panels, which can be specified for right or left side.

1 WEEK delivery time as a STANDARD

Available in 9 nominal capacities from 800 to 8500 CFM

Wide range of applications

- Operation in different climate conditions (-40°F to 150°F)
- Compact size possibility of mounting in small spaces and easy relocation if needed



ilters

All units have an internal flat filter frame

- Two-inch MERV8 filter
- Four-inch MERV13 filter



Coils

Main coil with copper tubes and aluminum fins in 1, 2, 3, 4, 6 and 8 rows hydronic and 2, 3, 4 and 6 row for DX





Get more for less VENTUS born in the USA

Ready to install - Plug&Play device

Factory-mounted controls and end devices.

- Options of packages:
- a. VENTUS + frequency converter b. VENTUS + frequency converter + controls
- c. VENTUS + frequency converter + controls + wiring

Investment safety

- a. Selection software (ClimaCAD On-line) certified by Eurovent available at www.vtsgroup.us. Eurovent confirms the accordance of unit's calculated parameters.
- b. The high quality manufacture of VENTUS units is the result of the strict and up to date standards developed by VTS Group and independent international leading expert laboratories.

Simple to maintain

- a. Maintenance-free PLENUM fan
- **b.** Anti-corrosion and reduced energy loss casing no thermal bridges
- c. Anti-corrosion drain pan made of stainless steel

Main unit configuration

Vertical unit

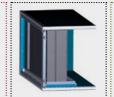


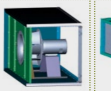
Horizontal unit





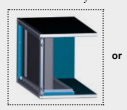
Merv 8 / Merv 13

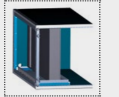












High performance direct drive PLENUM fans with backward-curved blades



- High efficiency
- Silent operation due to the fan rotors fitted with aerodynamic blades curved backwards

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Substantial energy savings

- Maintenance-free direct drive
- Flexible direction of power supply flow
- Smooth air flow adjustment



Innovative FRAMELESS casing

- a unique casing structure provides excellent integrity and rigidity to the AHU

- Reduced energy loss
- Excellent rigidity
- Elimination of condensation in the unit walls
- Anti-corrosion protection
- Easy installation
- Compact size
- Lower weight
- No thermal bridges









Optional Sections

These optional sections make the VTS product even more flexible:

Mixing Box

The mixing box option ships together with the unit and includes low leak aluminum dampers and access panel.

Flexible supply/discharge location

VTS selection software offers many applications as to the location of air supply and discharge in the units. This reduces field work needed to properly install and set up the unit.

Electric Heater

A factory installed electric heaters with square fins - available in a wide variety of voltages and kWs. All units have a double point power connection, one for the unit itself and one for the electric heater.

Steam Coil

One-row steam coil is available as the option of preheater.



General data

Unit Size		VTS 8	VTS 12	VTS 16	VTS 20	VTS 30	VTS 40	VTS 55	VTS 65	VTS 85
Coil Face Area (ft²)	Heating / Cooling	1.71	2.48	3.40	4.55	6.60	9.14	11.96	14.53	18.03
	DX	1.73	2.5	3.6	4.58	6.77	9.18	12.14	14.74	18.34
Airflow Range MIN/MAX (CFM) ^a	MIN All/Draw-through Electric Heat (Horizontal/Vertical)	340 / 520	490 / 760	650 / 1040	820 / 1400	1200 / 2160	1600 / 3000	2000 / 3850	2400 / 4600	3000 / 5680
	MAX Cooling (Horizontal/Vertical)	1192	1722	2281	2889	4245	5613	7173	8578	10572
	MAX Heating (Horizontal/Vertical)	2146	3099	4107	5200	7641	10103	12912	15440	19030
		0.75 / 4100	1 / 3750	1 / 2550	1.5 / 2300	2 / 2200	3 / 2010	5 / 2100	5 / 1700	7.5 / 1900
Fan HP / Max RPM b		1 / 4600	2 / 4700	1.5 / 2900	2 / 2650	3 / 2700	5 / 2500	7.5 / 2300	7.5 / 1900	10 / 2120
				2 / 3240	3 / 2950	5 / 3000	7.5 / 2800	10 / 2500	10 / 2120	
Flat Filter (Qty/in)	MERV8 (2") or MERV13 (4")	1/ 24.00 x 14.25	1/ 34.62 x 14.25	1/ 40.25 x 16.25	1/ 42.75 x 19.37	3/ 16.50 x 24.75	3/ 18.37 x 29.50	3/ 20.75 x 33.37	3/ 23.75 x 34.87	4/ 19.75 x 38.75

a: Minimum cfm limit applies to all functions or Electric Heat. Max cfm due to moisture carry-over limits. b: Max RPM due to max HP (load)

Dimensions and weights

Unit Size		VTS 8	VTS 12	VTS 16	VTS 20	VTS 30	VTS 40	VTS 55	VTS 65	VTS 85
Horizontal Unit ^a	Height (in)	20,8	20,8	22,8	26	31,3	36	40	41,4	45,5
	Width (in)	27.2	37,8	43.4	46.0	52,7	58,3	65,4	74,4	82,1
	Length (in)	47,6	47,6	47,6	53,9	53,9	62	62	68,3	68,3
	Weight ^b (lb)	183	246	261	327	405	494	629	728	847
Mixing Box Section (length (in) / weight (lbs))		16 / 24	22,3 / 41	22,3 / 87	24,1 / 78	24,1 / 98	16 / 102	30,4 / 161	30,3 / 170	30,3 / 175

a: Basic unit includes fan, drives, 2 row re-heat coil, 4 row cooling coil and 2" MERV8 filter. b: Weight of basic unit includes casing, fan, average drive, 2 row re-heat coil, 4 row cooling coil and 2" MERV8 filter. Consider +/- 10% weight difference.

Dimensions and weights

Unit Size		VTS 8	VTS 12	VTS 16	VTS 20	VTS 30	VTS 40
Vertical Unit ^a	Height (in)	43,6	43,6	45,7	54,1	59,4	68,9
	Width (in)	27,2	37,8	43,4	46	52,7	58,3
	Length (in)	33,2	33,2	33,2	33,2	33,2	33,2
	Weight ^b (lb)	244	322	355	404	491	568
Mixing Box Section (length (in) / weight (lbs))		19 / 39	19 / 48	19 / 68	27,1 / 92	27,1 / 113	27,1 / 132

a: Basic unit includes fan, drives, 2 row re-heat coil, 4 row cooling coil and 2" MERV8 filter. b: Weight of basic unit includes casing, fan, average drive, 2 row re-heat coil, 4 row cooling coil and 2" MERV8 filter. Consider +/- 10% weight difference.

Available Electric Heat

Available electric heating, min - max (in kW)

Voltage	VTS 8	VTS 12	VTS 16	VTS 20	VTS 30	VTS 40	VTS 55	VTS 65	VTS 85
208/60/1	3-9	3-12	6-15	6-21	9-30	15-30	18-30	21-30	27-30
230/60/1	3-9	3-12	6-15	6-21	9-27	15-27	18-27	21-27	27-27
208/60/3	3-9	3-12	6-15	6-21	9-30	15-42	18-54	21-54	27-54
230/60/3	3-9	3-12	6-15	6-21	9-30	15-42	18-48	21-48	27-48
460/60/3	3-9	3-12	6-15	6-21	9-30	15-42	18-54	21-63	27-81





Energy recovery systems

Energy recovery systems – affordable for everyone:

VENTUS born in the USA may be supplied with: Energy Recovery Wheel and Cross flow energy recovery

Separation of the air used and supplied

Recovery of sensible and latent heat

Energy recovery sections at competitive prices

Energy Recovery Wheel

Maximum heat recovery efficiency of up to 85%

Low internal air leakage rate of 1% - 3%

Equipped with motor and VFD to adapt to environmental changes and ensure maximum efficiency

Cross flow energy recovery

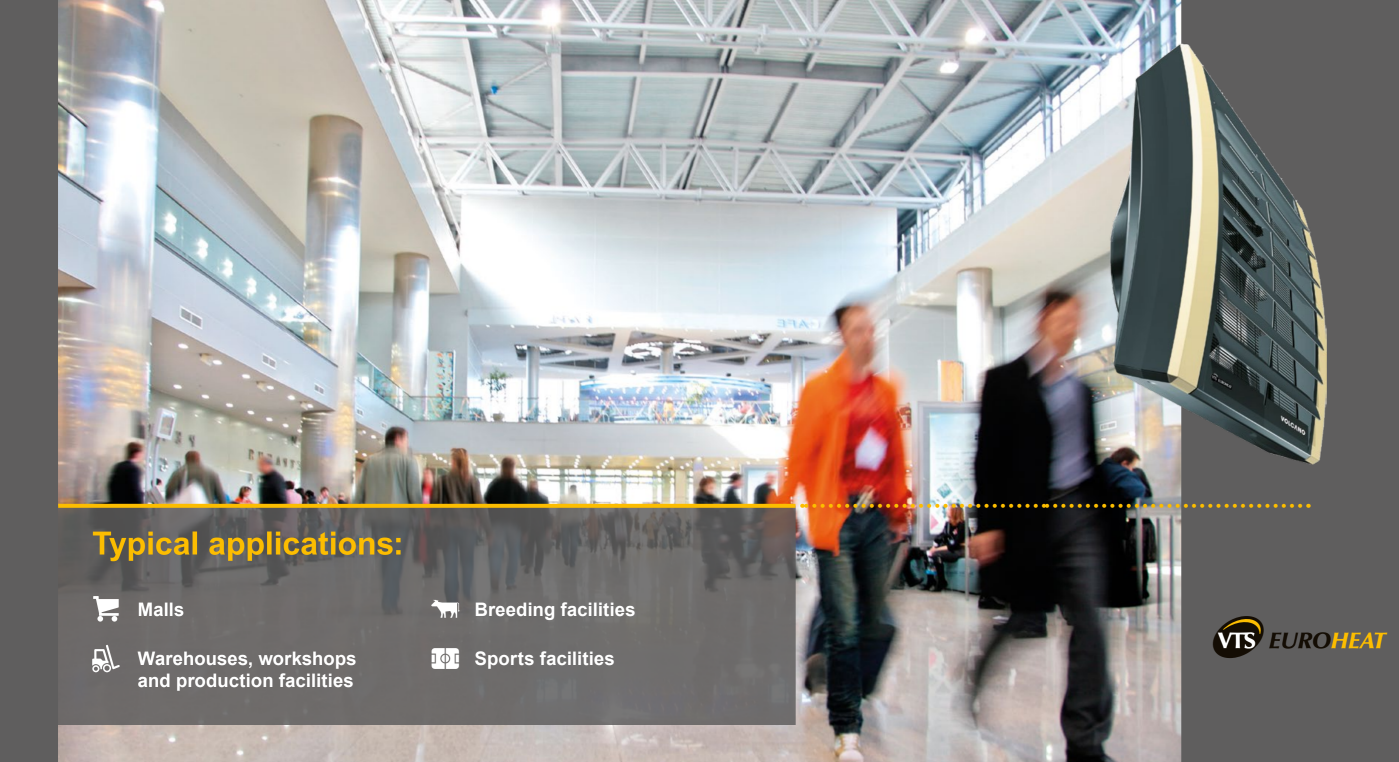
Maximum heat recovery efficiency of up to 70%

Internal air leakage rate as low as 0.1%

Ensures low air leakage in single direction

Energy recovery rate of up to 85%!





The products worth investing in

VOLCANO







VOLCANO heaters form an integral part of modern heating systems. Used in buildings of medium and large capacity, they eliminate the problem of underheating and the negative influence of atmospheric conditions onto the inside of the building.

The VOLCANO unit heater is available in three basic options

VOLCANO mini

Heating power: 3-20 kW

Weight: 9.8 kg

Efficiency: 1177 CFM

Double row exchanger

Heating power: 30-60kW
Efficiency: 3060 CFM
Double row exchanger

Lifetime casing warranty as a STANDARD



- Low noise operation
- Failure-free operation
- High efficiency



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The **products** worth **investing in**

DEFENDER Air Curtain







The air curtain is a device which creates a protection barrier at the entrance to the building. Air curtain protects against the cold air when heat is in use and against dust, fumes, wind and insects in summer.

DEFENDER characteristics

- · Aesthetic casing and modern design, high quality and efficient technical parameters
- Each version is available in 3 sizes (1m, 1.5m and 2m) which makes it useful for any project
- · Available in two basic versions: with water heater – heating power: 6.0kW – 25kW with electric heater – heating power: 3.6kW – 10.8kW
- Low noise level



Lifetime casing warranty as a STANDARD Lifetime*



- Exchanger design allows for both vertical and horizontal installation
- Easy and intuitive, allowing the user to set the temperature between +50°F to +86°F
- Adjustment precision: +/- 33°F
- · Integrated thermostat
- 3-speed fan operation
- Wall mounted controller
- Full support of all functions
- · Possibility to work with door switches



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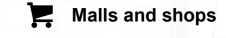






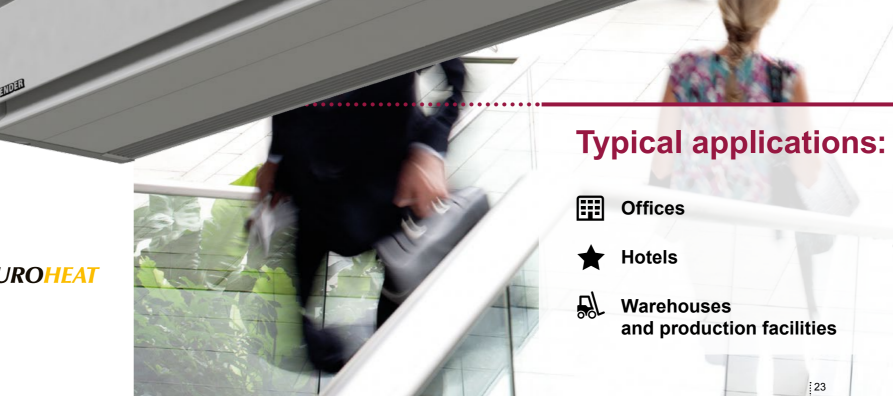


+ Hospitals, clinics and pharmacies



Sports facilities







We focus on long term relationships and cooperation

Operations

The high quality manufacture of VENTUS units is the result of the strict and up to date standards developed by VTS Group and independent international leading expert laboratories.



The VTS business model provides easy and immediate modification of the specification, allowing clients to adjust product orders virtually until the delivery date (until the product leaves the Production Plant). On-line information available to sales consultants regarding the entire flow of units, orders and sales, provides clients with up-to-date detailed information on their order status.

Due to a strong focus on mainstream products, VTS' stock comprises a limited number of ~ 1,400 components, always available in the Production Plants. This strategy results in a short lead time – 75% of deliveries are realized within 1 week from order and this allows further cost optimization.

Components are supplied by reliable manufacturers comprising over 40 suppliers - well known global equipment producers as well as VTS associated suppliers with proven long term cooperation with the Group.

Once the selected components are ready, they are dispatched to one of the VTS assembly hubs or to a final client for unit assembly.

Depending on the final order, the client can be offered to have the unit assembled in the company hub or on-site by an authorized team.



VTS is always one step ahead

Production Plant

In the United States of America, VTS offers VENTUS born in the USA.

UNITED STATES OF AMERICA

VTS America entered the market in 2014 offering the AHU tailored to the needs of American market.

Production Plant in Atlanta as well as assembly hub and training centre.

Customer orders are being realized within 1 week.

VTS is bringing simplistic yet high-quality air handling solution to the U.S. and look forward to expanding awareness in this market of global application successes to date.

CENTRAL EUROPE

VTS operates in Central Europe via our own Warsaw-based Production Plant and assembly hub.

Orders are delivered within 2 weeks (including time of transport).

AHUs distribution channels comprise their own network of mobile sales consultants with a presence in countries including: Romania, Hungary, Czech Republic, Slovakia, Lithuania, Latvia and Estonia.

RUSSIA

VTS operates via Moscow-based warehouse and assembly hub of our own.

Orders are dispatched within 3 weeks (including time for transport).

AHUs distribution channels comprise our own network of 71 mobile sales consultants (with a physical presence in 16 regional cities).

Approximately 25% of market share in Russia.

POLAND

Locally, the Group operates through its own Production Plant and warehouse as well as assembly hub run by an associated partner.

Customer orders are delivered within 1 week.

The Polish market is represented by an extensive network of 50 mobile sales consultants spread across the country (a physical presence in 19 cities).

Approximately 35% of the market share in Poland.

In Europe, VTS offers VENTUS and VENTUS N-type Air Handling Units as well as VTS Euroheat heating appliances.

Asia and Middle East VTS offers VENTUS and VENTUS S-type Air Handling Units.





Production Plant

MUMBAI

Production Plant

DUBAI

THE GULF STATES

In the Gulf States, the Group operates via our own Production Plant and assembly hub in Dubai.

Orders are delivered within 2 weeks.

In UAE, VTS operates via sales offices in Abu Dhabi, Dubai and Sharjah. Saudi Arabia, Qatar and Kuwait are served via local dealers network.

CHINA

In China, VTS operates via our own Production Plant and assembly hub located in Shanghai.

Orders for standard AHUs are delivered within as little as 1 week.

The Group is present in 3 regions and operates via a network of mobile sales consultants.

INDIA

In India VTS operates via our own Production Plant and assembly hub dedicated to the Indian market.

Orders are delivered within 2 weeks.

Locally, VTS owns 5 sales offices, covering the most promising regions and operates via mobile sales consultants.

Production Plant

ATLANTA

VTS is always one step ahead

IT systems

The Group's sales and distribution network is formulated by experienced technical sales consultants who interact directly with clients regarding all enquiries through ClimaCAD on-line.

Proprietary software enables an easy-to-use client interface, quick on-line product set up, offers preparation in multiple languages and easy modification within minutes.

ClimaCAD is fully integrated with in-house IT systems and enables real time collaboration among multiple users all over the world.

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Easy to use AHU selection application (ClimaCAD on-line).

Enter the selection application at www.vtsgroup.us

Select the AHU you need in **60 seconds**.

Selection parameters are certified by Eurovent.

Scan QR code and enter ClimaCAD on-line







We care about the safety of your investment



QUALITY, SAFETY, SERVICE

VTS Customer Service provides top quality guarantee and post-guarantee service – assurance and the shortest response time on the market.

The best delivery times on the market - immediate availability of heating devices, availability of standard AHU - even in 1 week! Warranty up to 5 years.



Quality first

The highest quality of VTS devices is appreciated by the leading World experts - including Eurovent, TUV, BVQI, Rostest, MBF-TMB, statistics confirmed by certificates of excellence.

Eurovent



EUROVENT – the Eurovent certificate confirms the accordance of parameters of designed units calculated with the use of ClimaCAD on-line – the Group's product configuration application with real operating parameters. EUROVENT certification is considered the top performance rating in Europe with a nearly 50-year history. EUROVENT is well known for its strict test means and high test standards. VTS integrated energy recovery AHU has been awarded the EUROVENT certificate with excellent performance.

ISO 14001:2004

TUV

TUV – PN-EN 1886, PN-EN 13053 are the two most important standards on the European market describing parameters and the quality of ventilation and air conditioning AHUs. They are the only basis to apply for the membership in the Eurovent Certification Company organization and obtain a Eurovent certificate. The research process is carried out by independent research institutions with CEN – European Committee for Standardization notification including TÜV among others.



CE - VTS devices comply with safety standards in accordance with EU guidelines. VTS units have been tested in accordance with Low Voltage Directive, Electromagnetic Compatibility and Machinery Directive.



ISO

ISO 9001 / ISO 14001 – a system of quality management implemented in VTS in 1996 in the field of design guarantees full repeatability of all VTS devices. ISO 14001 certificate confirms the efficiency of the environment management system aimed at protection of health and the environment against the harmful influence of production activity, products and services.



VTS America Inc.
1650 Horizon Parkway NE, Suite 100
Buford, GA 30518
United States of America

phone: + 1-470-809-6811 fax: + 1-470-809-6815 e-mail: America@vtsgroup.com www.vtsgroup.com