

**HVAC&R PRODUCTS AND SOLUTIONS
FOR CRITICAL ENVIRONMENTS
AT SEA AND ON LAND**

A **VQ&M**
VIKING COMPANY
OFFSHORE-MARINE

CONTENTS

Company Profile	2
Mission, Vision and Value Proposition	3
Engineering and Project Management	4
Manufacturing Facilities and Products	6
Product Quality And Testing	16
Worldwide Sales And Service Network	20
Project References	21
Customers References	23
Awards And Recognitions	24



COMPANY PROFILE

Established in 1994, Viking Airtech is a wholly-owned subsidiary of Singapore Exchange-listed Viking Offshore & Marine Limited. Many of the regions' biggest shipyards and vessel owners prefer Viking Airtech because we are a specialist in providing reliable end-to-end Heating, Ventilation, Air-Conditioning and Refrigeration (HVAC&R) solutions. In line with our mission to provide comprehensive and specialised HVAC&R solutions, our services include customised design, engineering, manufacturing, installation, supervision, testing and commissioning.

Viking Airtech is committed to meet and exceed the expectations of its customers by ensuring optimal living and working environment. Viking Airtech has consistently met international standards and as a testament to its efforts in using state-of-the-art equipment, stringent quality assurance system and processes,

and the most efficient in-house engineering design capabilities, it has been awarded the prestigious Enterprise 50 award, the Small Medium Enterprise (SME) Growth Excellence Award for being in the top 10 most internationalising companies in Singapore and ranked as a Singapore SME 500 Company.

In addition to our production facilities in Singapore and China, a strong global sales and service network spanning 17 countries and 5 continents enables us to respond to sales and service enquiries anywhere in the world promptly and to provide high quality service and support. This is a reflection of our commitment to our customers. With the dedication of our employees who embody the values of care, unity and excellence, Viking Airtech will continue to be a world class specialist in the HVAC&R solutions for the offshore and marine industry as well as the oil and gas industry.

Viking Airtech offers comprehensive range of refrigeration system from air to water cooled, direct expansion to secondary chilled water cooled, a simple package unit to centralized chilled water mega system.

Viking Airtech is proud to be the authorized dealer & service station for the Carrier Marine Products.

Supported by other recognized refrigeration compressor makers, we are able to provide customised designs which include manufacturing, assembling, factory acceptance test,

commissioning and testing of HVAC&R systems. This is further enhanced by its subsidiary Viking Airtech (Yantai) Co., Ltd which specialises in equipment design, manufacturing and after-sales support services.

With full-fledged operations in both Singapore and China in support of our global business, Viking Airtech, is able to execute multiple complex HVAC&R turnkey integration projects globally with a 100% successful execution track record.

OUR VISION

Defining Success at Sea and Land

OUR MISSION

We Provide Comprehensive and Specialized HVAC&R Solutions at Sea and Land

Product Customized quality HVAC&R products and Solutions for the offshore, onshore & marine Industries

Process Design, engineering, integration, testing, commissioning, after sales service

People Effective, technically competent and customer-centric professionals

OUR VALUE PROPOSITION

Ensuring optimal living and working environment

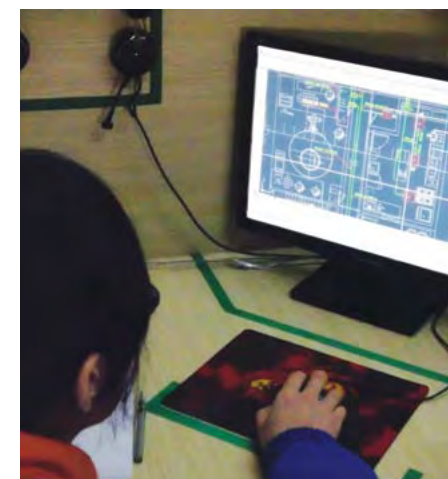
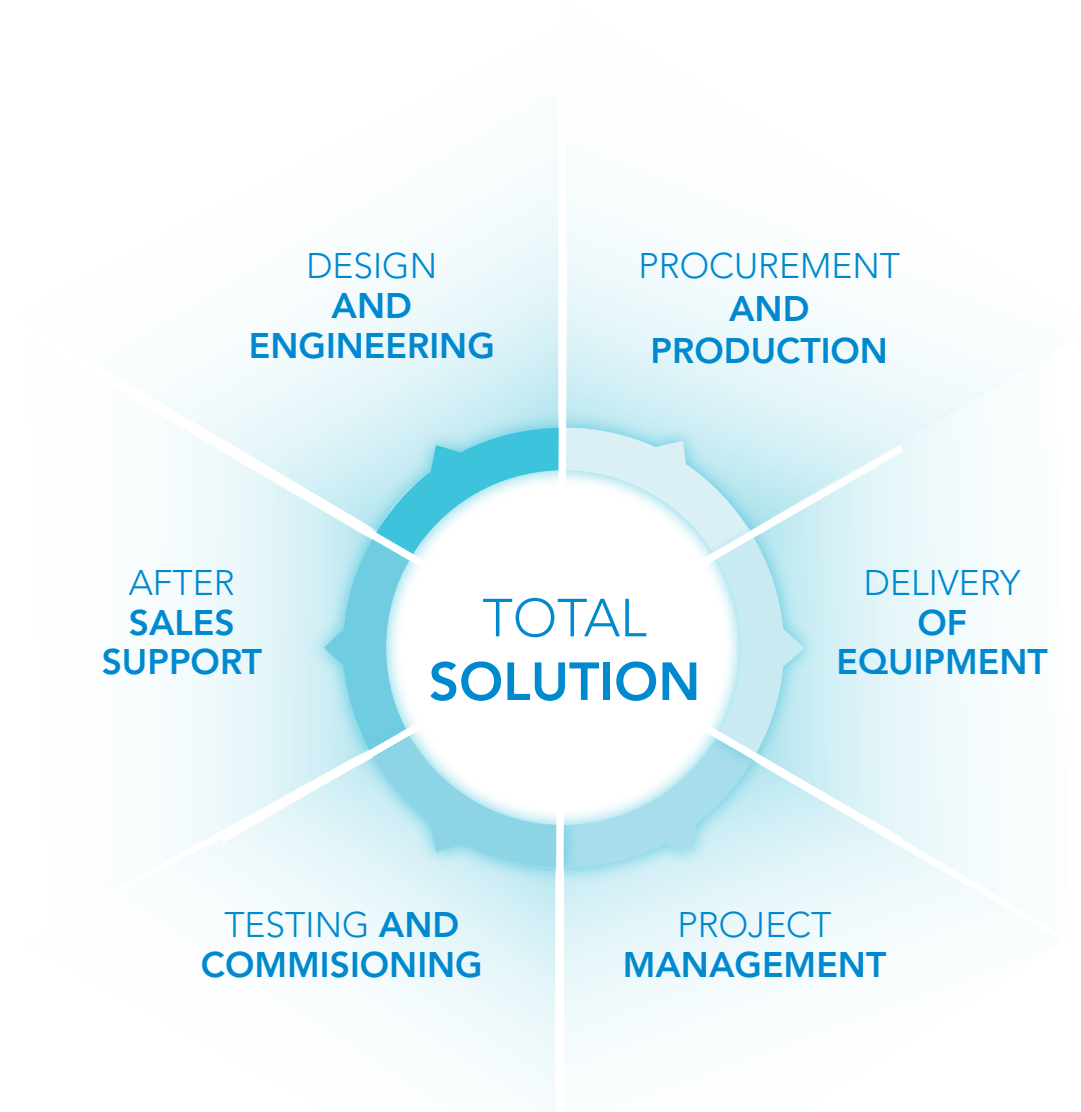
ENGINEERING AND PROJECT MANAGEMENT



Viking Airtech is established as a provider of highly customized and technically sophisticated provider of HVAC&R solutions. Our proven capabilities in system design and customisation have enabled us to provide designs for a wide range of vessels including Offshore Platforms, Drilling Rigs, FPSO & Pipe Laying Vessels, Offshore Supply Vessels, Bulk Carriers & Barges, Crew Boats & Tug Boats, Oil Tankers, Chemical Tankers & Gas Carriers, Container Vessels and Naval Vessels. Viking Airtech has also provided HVAC&R systems for onshore installations in critical environments. Our experienced team of engineers is capable of providing technically sound solutions in every face of delivery from detailed design, construction, installation to testing and commissioning. The engineering team is stationed in our engineering offices in Singapore, Shanghai and Yantai, China.

Our project management team has been in the HVAC&R business for many years and has undertaken the most complicated projects. Each and everyone in the team works very closely with the clients until the system is successfully handed over. All projects are well-planned to meet delivery schedule and executed within budget.

We provide clients with TOTAL HVAC&R SOLUTIONS.



MANUFACTURING AND PRODUCTS

With more than 20 years experience, Viking Airtech has supplied our full product range to a wide variety of merchant and specialty vessels, offshore platforms, rigs, and structures. Our reference list of over 2,000 HVAC&R systems makes us one of the world's leading suppliers of HVAC&R systems to the offshore and marine industry as well as the oil and gas industry.

Our manufacturing facilities in Singapore and Yantai in China are certified with ISO 9001, ISO 14001 and OHSAS 18001. The Yanti manufacturing facility is also certified with CNEx (Hazardous Proof Electrical Products). The current product range includes the full spectrum of HVAC&R products, from air-conditioning and provision system equipment to ventilation and accessories.

Our main product range:

1	Chillers	6	Air Handling Units
2	Condensing Units	7	Packaged Units
3	Split Units	8	Explosion Proof Products
4	Deck Units	9	Pressurization Units
5	Roof Top Units		



1. Chillers

Viking Airtech brand chiller unit can be classified as sea water cool type, fresh water cooled type and air cooled type according to the cooling medium; R407C, R417A, R134A, R422A according to refrigerants used; Semi-hermetic screw compressor type, semi-hermetic reciprocating compressor type and scroll compressor type according to compressors used. Minimum refrigeration capacity unit 10RT and maximum refrigeration capacity unit 560RT.

Semi-hermetic Reciprocating Chiller

Refrigeration Capacity: 20RT ~ 130RT
Refrigeration: R407C, R417A, R134A, R422A
Voltage: 380V/50Hz ~ 690V/60Hz
Control Mode: PLC
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Chilled Water Return/Outlet Temp: 12°C / 7°C
Service Life: maintenance for compressor above 5000 hours running



Semi-hermetic Screw Chiller

Refrigeration Capacity: 40RT ~ 560RT
Refrigeration: R407C, R417A, R134A, R422A
Voltage: 380V/50Hz ~ 690V/60Hz
Control Mode: PLC
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Chilled Water Return/Outlet Temp: 12°C / 7°C
Service Life: no maintenance for compressor within 4000 hours running



2. Condensing Units

Viking Airtech brand condensing unit can be classified as sea water cool type, fresh water cooled type and air cooled type according to the cooling medium; R407C, R417A, R134A, R422A type according to refrigerants used; Semi-hermetic screw compressor type, open reciprocating compressor type and semi-hermetic reciprocating compressor type according to compressors used. Minimum refrigeration capacity unit 10RT and maximum refrigeration capacity unit 620RT.

Semi-hermetic Screw Condensing Unit

Refrigeration Capacity: 35RT ~ 620RT
Refrigeration: R407C, R417A, R134A, R422A **Voltage:** 380V/50Hz ~ 690V/60Hz
Control Mode: PLC/CP
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Service Life: no maintenance for compressor within 4000 hours running



Semi-hermetic Reciprocating Provision/Refrigeration Condensing Unit

Refrigeration Capacity: 2.4kW ~ 25kW **Refrigeration:** R407C, R417A, R422A, R448A
Voltage: 380V/50Hz ~ 690V/60Hz
Control Mode: PLC
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Low Provision Temp: -20°C
High Provision Temp: 0 ~ 5°C
Service Life: maintenance for compressor above 5000 hours running



Open Reciprocating Condensing Unit

Refrigeration Capacity: 15RT ~ 160RT **Refrigeration:** R407C, R417A, R134A, R422A, R448A **Voltage:** 380V/50Hz ~ 690V/60Hz
Control Mode: PLC/CP
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Evaporation Temp: 5°C
Service Life: maintenance for compressor above 5000 hours running



Scroll Provision/Refrigeration Condensing Unit

Refrigeration Capacity: 1.8kW ~ 13kW
Refrigeration: R417A, R422A, R448A, R407C
Voltage: 380V/50Hz ~ 480V/60Hz
Control Mode: PLC
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Low Provision Temp: -20°C
High Provision Temp: 0 ~ 5°C
Service Life: no maintenance for compressor



Open Reciprocating Provision/Refrigeration Condensing Unit

Refrigeration Capacity: 1.9kW ~ 22kW
Refrigeration: **R407C**, R417A, R422A, R448A
Voltage: 380V/50Hz ~ 690V/60Hz
Control Mode: PLC
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Air Inlet Temp: 35 ~ 45°C (air cooled)
Low Provision Temp: -20°C
High Provision Temp: 0 ~ 5°C
Service Life: maintenance for compressor above 5000 hours running



3. Split Air-Conditioning Units

Viking Airtech brand split A/C unit can be divided into vertical type and horizontal type according to the inside structure of unit. Its products can be classified as R407C, R410A, R417A R134A, R422A type according to refrigerants used; Sea water cooled type, fresh water cooled type and air cooled type according to the cooling medium; 100% return air type and 100% fresh air type according to fresh ratio. Outdoor unit is with stainless steel casing and air cooled condenser with copper tube copper fin.

Air-cooled Split AC Unit

Refrigeration Capacity: 1.5RT ~ 20RT
Heating Capacity: 5kW ~ 60kW (optional)
Refrigeration: R410A, R407C, R417A, R134A, R422A
Voltage: 380V/50Hz ~ 490V/60Hz
Control Mode: CPP
Fresh Air Temp: 35 ~ 45°C
Evaporation Temp: 5°C
Service Life: no maintenance for compressor



Water-cooled Split AC Unit

Refrigeration Capacity: 3RT ~ 20RT
Heating Capacity: 5kW ~ 60kW (optional)
Refrigeration: R407C, R417A, R134A, R422A
Voltage: 380V/50Hz ~ 480V/60Hz
Control Mode: CPPSea Water Inlet
Temp: 32°C (sea Water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Evaporation Temp: 5°C
Service Life: no maintenance for compressor



4. Deck Units

A Deck Unit consist of a condensing unit, air handling unit and an electric control panel assembled on a common foundation. The advantage with deck units are that installation is easy and the equipment foot print can be reduced. A deck unit only needs outside cables, air ducts and cooling water pipes connected with unit well on site in order for the unit to be started and running. Our deck units are fully function-tested in our factories before delivery to reduce the commissioning time onboard.

Viking Airtech brand deck unit classified as sea water cool type and fresh water cooled type according to the cooling medium; R407C, R417A, R134A, R422A according to refrigerants used; Open reciprocating compressor type, semi-hermetic reciprocating compressor type and scroll compressor type according to compressors used. Minimum refrigeration capacity unit 10RT and maximum refrigeration capacity unit 160RT.

Scroll Deck Unit

Refrigeration Capacity: 10RT ~ 120RT
Heating Capacity: 30kW ~ 550kW (optional)
Refrigeration: R407C, R417A, R134A, R422A, R448A
Control Mode: CPP
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Evaporation Temp: 5°C
Service Life: no maintenance for compressor



Semi-hermetic Reciprocating Deck Unit

Refrigeration Capacity: 10RT ~ 110RT
Heating Capacity: 30kW ~ 550kW (optional)
Refrigeration: R407C, R417A, R134A, R422A **Voltage:** 380V/50Hz ~ 690V/60Hz
Control Mode: CPP
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Evaporation Temp: 5°C
Service Life: maintenance for compressor above 5000 hours running



Open Reciprocating Deck Unit

Refrigeration Capacity: 15RT ~ 160RT
Heating Capacity: 30kW ~ 550kW (optional)
Refrigeration: R407C, R417A, R134A, R422A **Voltage:** 380V/50Hz ~ 690V/60Hz
Control Mode: CPP
Sea Water Inlet Temp: 32°C (sea water cooled)
Fresh Water Inlet Temp: 36°C (fresh water cooled)
Evaporation Temp: 5°C
Service Life: maintenance for compressor above 5000 hours running



5. Roof Top Units

A roof top unit is a packaged AC unit installed outdoors. In cases whereby air is used as the cooling medium in the condensing unit, site installation is much easier compared to cases whereby water is used as the cooling medium. Such air cooled roof top unit is common in locations where cooling water pipes are difficult to reach such as wheelhouse or midship, ship bow, or open decks. Various casing and coil and coil coating options are available.

Our roof top unit can be classified as R407C, R417A, R134A, R422A type according to the type of refrigerants used; Semi-hermetic reciprocating compressor type and scroll compressor type according to compressors used. Minimum refrigeration capacity unit 10RT and maximum refrigeration capacity unit 310RT.

Roof Top Unit

Refrigeration Capacity: 8RT ~ 310RT
Heating Capacity: 20kW~ 90kW (optional)
Refrigeration: R407C, R417A, R134A, R422A **Voltage:** 380V/50Hz ~ 690V/60Hz
Control Mode: CPP
Air Inlet Temp: 35 ~ 45°C (air cooled)
Evaporation Temp: 5°C
Service Life: maintenance for compressor above 5000 hours running



6. Air Handling Units

An air handling unit is usually a large fabricated structure containing a blower, heating or cooling elements, filter racks or chambers, sound attenuators, and dampers. We have customized air handling units to fit all offshore & marine applications, including seamless integration with the ductwork ventilation system. With our experience in designing high quality air handling units, these products are proven in the most demanding offshore and marine environment.

Air flow: 2000 ~ 45000m³/h
Static pressure: 800 ~ 1500Pa
Cooling capacity: 30kW ~ 600kW
Heating capacity: 10kW ~ 800kW (optional)
Cooling medium: R407C, R134A, R417A, R448A fresh water
Heating medium: steam/hot water/hot oil/electric heater optional
Humidifying medium: steam, fresh water optional
Electrical control: CPP or PLC control
Voltage: 380V/3Ph/50Hz ~ 690V/3Ph/60Hz



7. Packaged Units

Packaged Units are designed as air-cooled type or water cooled type. Our Packaged units are designed with compact framing structure, scroll compressor, low noise fan, and high quality strong casing. Heating function (with electric heater or steam heater) is optional according to user's requirement.

Water-cooled packaged units usually adopt the all-in-one structure in a compact design. It can regulate the indoor ambient temperature by either direct air blow or ducted air blow. Water-cooled package unit may offer a low investment and energy saving option.

Compressor: scroll compressor, or reciprocating compressor
Condenser: horizontal tube-shell type, with high efficiency and good corrosion protection
Refrigerant: R407C, R134A, R417A
Cooling medium: fresh/sea water
Air flow: 600 ~ 10000m³/hr
Cooling capacities: 2RT ~ 70RT
Heating capacity: 0.5kW ~ 250kW (optional)
Heating medium: steam, hot water, hot oil, electric heating
Electrical control: CPP or PLC control
Voltage: 380V/3Ph/50Hz ~ 690V/3Ph/60Hz



8. Explosion Proof Products

Explosion proof HVAC equipment are ideal for hazardous zones applications which include highly explosive or corrosive areas. Special design is available on request to fit any hazardous areas. Components selected include well-known explosion proof ventilation fan, motor, compressor and refrigerants R407C, R410A, R417A, R134A or R422A. Our Explosion Proof Products include packaged units, split units, chillers, deck units, air handling units, condensing units, roof top units.



ATEX certified – Full scope of ATEX Zone 1 or Zone 2, IIB or IIC T1/T2/T3 2G unit verification of our products designed for international customers who require third party evaluation, testing and certification to demonstrate conformity to the new ATEX Directive 2014/34/EU (Which replaces Directive 94/9/EC.)

Technically, the standards and technical requirements used to demonstrate conformity are almost identical for ATEX and IECEx and a product can usually be assessed for both schemes at the same time.

CNEx Certification

CNEx Certified - Because of our commitment to product integrity, reliability, and safety, most of our Explosion Proof electrical products have received third party certification from CNEx (NAN YANG Explosion Protected Electrical Apparatus Research Institute), which is a China State unit for Quality Supervision & Inspection and Quality & Arbitration test of Ex Safety Products. CNEx is cooperating with international well-known Ex scientific research & test bodies like UL (USA), FM (USA), PTB (Germany), NEMKO (Norway), Testsafe (Australia), CCVE (Russia), and LCtE (France).



9. Pressurization Units

Pressurization units are designed and manufactured for marine application to support the Air Handling Unit. It consists of two parts - blower and filter. The filter uses high efficiency plate & bag filter. Our pressurization units have a simple structure which is easy to install and maintain while keeping noises low.

Airflow: 800 ~ 5400m³/h

Voltage: 380V/50Hz ~ 690V/60Hz

Filter: Plate & Bag type

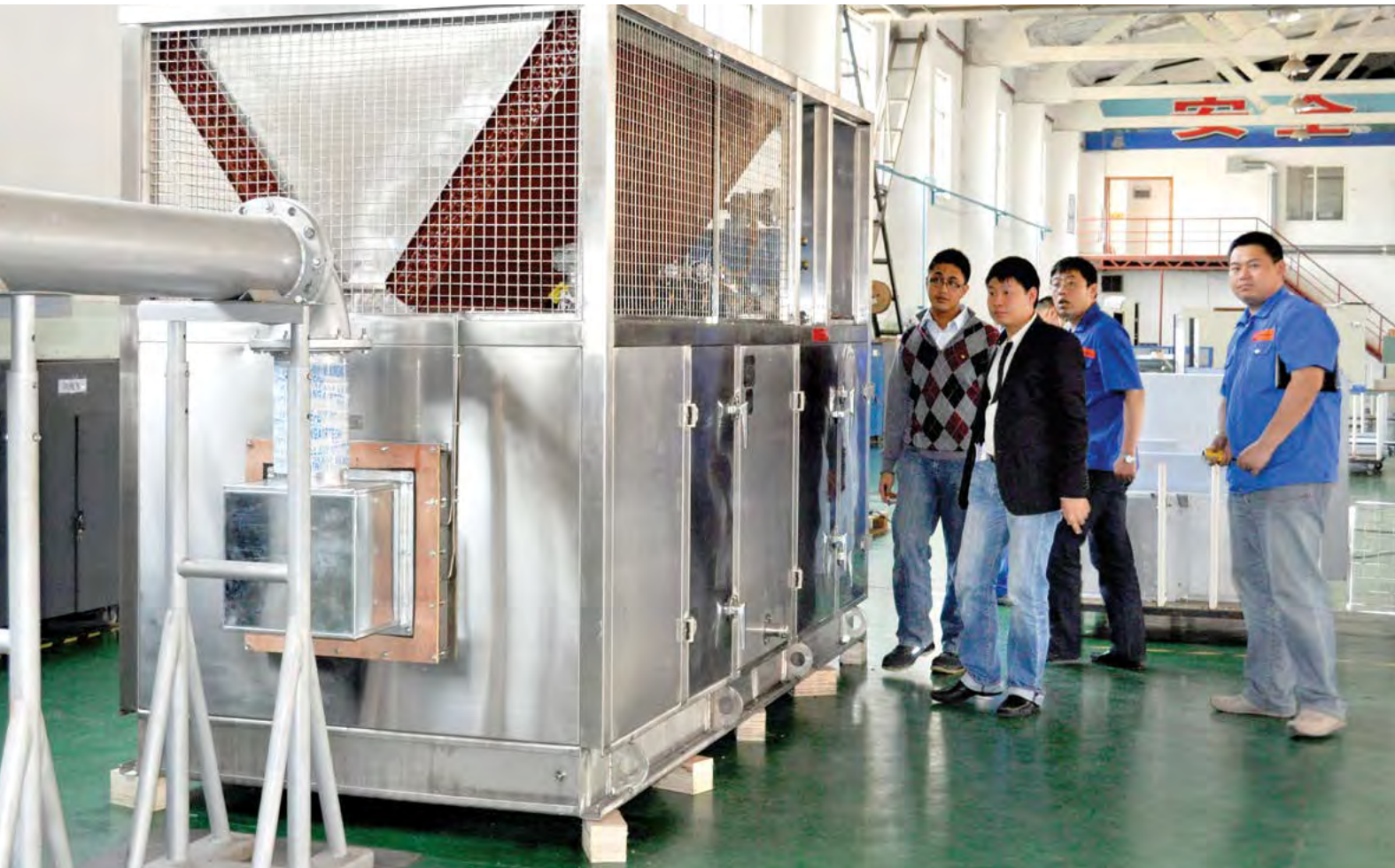
Motor: ABB

Air pressure transmitter: Rosemount

Speed Sensor: P+F



PRODUCT QUALITY AND TESTING



As part of our quality culture, Viking Airtech also pride ourselves in environmental management at the heart of our operations to achieve sustainable success.

Viking Airtech has achieved ISO 14001 & OHSAS 18001 certification for our environment management system & occupational health and safety management systems respectively.

This is testimony of our relentless pursuit to maintain effective operating environmental management, while driving quality and improving resource efficiency, reducing waste and driving down costs.



Viking Airtech's quality management system is certified according to ISO 9001.

All our range of products are designed to meet the specific conditions that the equipment is designed for and they have undergone a long development and testing phase before it is being launched into the market. This is to ensure the performance, reliability and durability of all our equipment.

Before the equipment is delivered to our clients, it is subject to rigorous factory acceptance test to ensure quality and safe functionality of our systems.

We have multi-functional test beds which enable us to simulate different testing parameters, for example water temperature and humidity. All test results will be captured and recorded by the build-in computerized system.



WORLDWIDE SALES AND SERVICE NETWORK

GLOBAL HEADQUARTERS

Singapore		
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SALES AND SERVICE NETWORK

AUSTRALIA
Kailis Marine
USA, CANADA and The Gulf of Mexico
EP HVAC Inc
INDIA
Ecotech Environmental and Petromarine Pvt Ltd
KOREA
NRTEC Co LTD
TAIWAN
LSC Multech Co Ltd
THAILAND
Sevenoaks Co Ltd
NIGERIA
Hosanna Energy Services Limited
SOUTH AFRICA
Southern African Shipyard (Pte) Ltd

BELGIUM
AZOV International BVBA
GERMANY
Bindemann Group
GREECE & CYPRUS
Elkco Marine SA
ITALY & SWITZERLAND
PMSC SA
NORWAY
HINA Consulting AS
SPAIN
Crosscomar, SL
UK
A C Flynn Refrigeration Ltd
KUWAIT
Kuwait Processes for Petroleum Equipment & Facilities Co WLL
UAE
Atlantic Maritime Group

PROJECT REFERENCES

With two decades of valuable experience and engineering expertise, we have provided our HVAC&R system to satisfied customers from all over the world. These projects range from marine vessels like bulk carriers, tankers to offshore rigs, FPSO, FSO, accommodation barges as well as platforms for oil and gas and many others.

We have successfully designed, integrated, commissioned and delivered more than 2,000 of HVAC&R systems to our global customer base.



78 meter DP2 ROV Subsea Operational Vessel



116 men B class Jack-up/Drilling rig



400 men semi-submersible Accommodation Module



8,500 series Semi-Submersible Drilling Unit



118 men Jack-up/Drilling rig



FPSO



Saipem 700 Men Pipelay Vessel



500 Men Pipe Laying Barge



264 Men Deep Water Derrick Pipelay Vessel



60 meter Platform Supply Vessel



67 meter Anchor Handling Tug & Supply



7,600 dwt Bulk Carrier

CUSTOMERS REFERENCES

ALLIED SHIPBROKING GREECE

ARABIAN DRILLING

ASETANIAN MARINE

ASL SHIPYARD

AWILCO

BERGE BULK

BIEN DONG PETROLEUM BOUSTEAD

NAVAL SHIPYARD BOURBON FRANCE

BP SHIPPING

BUMI ARMADA

CHEOY LEE SHIPYARD

CHINA MERCHANTS HEAVY INDUSTRY (CHMI)

CIMC RAFFLES SHIPYARD

CNOOC

COASTAL MARINE

COASTAL OFFSHORE (LABUAN)

CONSAFE

COSCO GUANGZHOU

COSCO NANTONG

COSCO ZHOUSHAN

COSL

DALIAN SHIPBUILDING

DIAMOND OFFSHORE

DONGNAN SHIPYARD

DRYDOCKS WORLD

DSME

ENSCO

EZRA

FLUOR DANIEL PACIFIC INC

FRONTLINE

FUJIAN MAWEI SHIPBUILDING

GLOBAL INDUSTRIES

GLOBAL SANTA FE

GRANN ENERGIA BRAZIL

GUANGXIN SHIPBUILDING

GUANGZHOU HANGTONG

GUANGZHOU HUANGPU SHIPYARD

GUANGZHOU LONGXUE SHIPBUILDING

GUANGZHOU SHIPYARD INTERNATIONAL (GSI)

GULF DRILLING

HARLIN

HELIX ENERGY

HERTEL

JASPER INVESTMNET

JAYA

JIANGSU EASTERN SHIPYARD

JIANGSU ZHENJIANG SHIPYARD

JURONG SHIPYARD

KEPPEL FELS

KEPPEL SHIPYARD

KEPPEL SINGMARINE

KIM HENG SHIPBUILDING

LOUIS DREYFUS

LAURITZEN

MAC OFFSHORE

MAERSK PETROJET

MAWEI SHIPBUILDING

MCDERMOTT

MISC

MMHE

NAM CHEONG

NANTONG JINGHUA

OCEAN TANKERS

OTTO MARINE

P&O MARITIME

PENGLAI BOHAI SHIPYARD

PETROBRAS BRAZIL

PETROVIETNAM

PIASAU SLIPWAYS

PIL

PPL SHIPYARD

PT ANGGREK

PT APEXINDO PRATAMA DUTA

PT BATAMAC

PT GUNANUSA UTAMA FABRICATORS

PT JET LEE SHIPYARD

PT NANINDAH MUTIARA

PT PAL INDONESIA

PT WINTERMAR

PT ANGGREK HITAM

PVMS SHIPYARD

QINGDAO BEIHAI SHIPBUILDING

RAFFLES SHIPMANAGEMENT

S.T. MARINE

SAINTY SHIPBUILDING

SAIPEM

SANTA FE

SAPURA CREST PETROLEUM

SBM

SEA DRILL

SEA TRUCKS

SEMBAWANG SHIPYARD

SHELL PHILIPPINES

SMOE

STANDARD DRILLING

STELLAR SHIP MANAGEMENT

SWIRE PACIFIC

TAIZHOU KOUAN

TIANJIN XINGANG SHIPYARD

TIDEWATER

TOTAL E & P

U-MING MARINE

UMW

VAN DORD

VIETSO PETRO

WAI GAO QIAO SHIPBUILDING

XIAMEN SHIPBUILDING

YIU LIAN DOCKYARD (SHEKOU)

ZHEJIANG SHIPBUILDING

ZHENJIANG SHIPYARD

ZHOUSHAN JINHAIWAN

AWARDS AND RECOGNITIONS



Over the years, Viking Airtech has received numerous awards, attesting to the robustness of the business and dedication to quality. In Viking Airtech's sustained operational excellence, it has received the Carrier Marine System Excellence Performance Award.

In recognition of Viking Airtech service and contribution, Keppel FELS has presented the company with the 10 Year Partnership Award.

The company has also received many letters of appreciation for excellence in project execution and safety achievements from many of its Clients.

In addition, the Company was awarded the prestigious Enterprise 50 Award, the Small Medium Enterprises (SME) Growth Excellence Award for being in the top 10 most internationalising company in Singapore and ranked as a Singapore SME 500 Company.

Viking Airtech is certified by the Workplace Safety and Health Council for attaining bizSAFE STAR.

The bizSAFE programme promotes workplace safety and health (WSH) through the recognition of our safety efforts.





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