# VAISALA



## Shipboard weather systems

Building on more than 80 years of experience, Vaisala has a unique understanding of weather measurement. Our extensive expertise and global presence - with solutions in over 120 countries - makes us your global maritime weather expert.

A Vaisala Shipboard Weather System provides accurate and timely weather information to support your decision-making. When you choose Vaisala, you can be confident that you have a reliable, flexible, and proven solution that you can rely on in all weather conditions.

## Ship wind system

The wind system is designed to aid navigation and support the dynamic positioning system on the bridge. The system is easy to install and the wind display supports both local and remote dimming options. When data is provided from a gyro compass and the speed log, the wind display can calculate true wind.



Wind sensor



Wind display

## Ship weather system

To operate a vessel safely, the crew needs information about wind, air temperature, humidity, and barometric pressure. Changing air pressure indicates impending weather changes, while high relative humidity forewarns of low visibility. The Vaisala sensors are connected directly to the weather display, which makes the system easy to install and simple to use.



Pressure, temperature and humidity sensor



Wind, pressure, temperature and humidity sensor



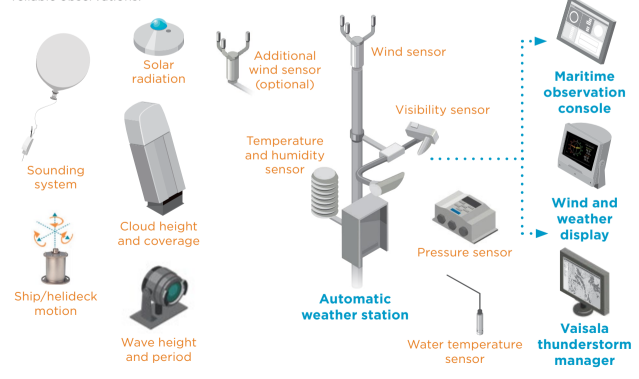
**NMEA** output

Weather display



## Advanced ship weather system

When you need more detailed weather information, such as meteorological, oceanographic, or aviation weather support, a Vaisala Advanced Ship Weather System is the right choice. All weather parameters can be monitored in the Maritime Observation Console display software, while user-configurable alarms ensure safe operations. The Automatic Weather Station selects the windward wind sensor, eliminating the effects of air-flow distortion caused by ship superstructures. The data logging provides access to historical data for easy report generation, and data quality control ensures reliable observations.



### Confidence starts with proven technology

Take confidence in the knowledge that reliable and accurate sensors form the backbone of your marine weather system, helping your vessel to operate safely in all weather conditions. Vaisala weather sensors - featuring our proprietary WINDCAP®, RAINCAP®, HUMICAP®, and BAROCAP® technologies - are designed to stand up to whatever challenges the weather throws at them, from arctic conditions to high humidity environments and tropical weather.

#### Vaisala core components



#### **Automatic** weather station

- Can generate reports for various end-users including meteorological agencies and
- weather reporting networks
- · Collects all sensor data and performs data quality and status check for superior reliability
- · Complies with Lloyd's Register, Russian Maritime Register of Shipping, and IEC 60945 requirements



#### Wind and weather displays

- Bright, compact displays capable of calculating true wind
- IEC 60945:2002 compliant
- Type approval certificates from major classification societies
- Serial I/Os according to IEC 61162-1



Maritime observation console display software

User interface for weather data management, including storage of observations for archiving.

#### Proven sensors



#### Wind

#### Vaisala WINDCAP® Ultrasonic Wind Sensor WMT700WMO and ICAO compliant

- DNV Type Examination certificate
- · Maintenance free
- Heated model ensures performance in arctic weather conditions

#### Vaisala Weather Transmitter WXT532

- Compact sensor for wind speed and direction
- DNV Type Examination certificate
- Maintenance free



#### **Multi-weather**

#### Vaisala Weather Transmitter WXT534

- Measures air temperature, humidity, and pressure
- Three weather parameters in one cost-effective package
- DNV Type Examination certificate

#### Vaisala Weather Transmitter WXT536

- Measures wind, rain, pressure, temperature, and humidity
- · Six weather parameters in one cost-effective package
- DNV Type Examination certificat



#### **Pressure**

#### Vaisala BAROCAP® Digital Barometer PTB330

- · Redundant sensors ensure reliable and accurate readings
- Height and altitude-corrected pressure (QFE, QNH)
- Low hysteresis and high repeatability
- Long-term stabilitye



#### **Temperature & humidity**

#### Vaisala HUMICAP® Humidity & Temperature Probe **HMP155**

- Patented warmed humidity probe technology ensures guick recovery in high-humidity marine environments
- Superior long-term stability even in gaseous chemical environments thanks to chemical purge technology



#### Visibility & present weather

#### Vaisala Visibility and Present Weather Sensor PWD20/22

- · Superior visibility measurement
- Weatherproof design provides accurate measurements and reduces the need for maintenance
- Proven forward-scatter measurement principle measures Meteorological Optical Range (MOR)
- Detects multiple precipitation types



#### Cloud height & coverage

#### Vaisala Ceilometer CL31

- Excellent cloud detection performance during precipitation
- Uses pulsed diode laser LIDAR (light detection and ranging) technology
- · Single-lens optics allow low clouds to be detected



#### Lightning

#### Global Lightning Dataset GLD360

- First truly global and accurate real-time lightning detection sensor network, owned and operated by Vaisala
- Accurate early detection and tracking of severe weather
- No investment in hardware required: available as a data feed or as a web-based application - Vaisala Thunderstorm Manager



## The weather affects maritime operations more than any other factor. We'll help you master it.

Weather and environmental insights are the greatest catalysts for successful maritime operations—onshore and offshore.

From sensors to systems and digital services, Vaisala provides actionable insights that empower stakeholders to confidently meet new challenges and harness new opportunities.

Our globally trusted maritime weather solutions enable remarkable efficiency gains, digital transformation, the protection of people and investments while supporting clean and responsible operations.

#### Why Vaisala?

We are scientists and explorers driven by passion, relentless curiosity, and the desire to create a better world. Our 85+ years of innovation and global impact are reflected in our guiding principles for maritime:



#### Master the weather, master the sea

Vaisala enables stakeholders to harness incredible new possibilities while facing increased severe weather risks driven by climate change. We do this by providing the most advanced weather and environmental insights available anywhere. Guided by our weather measurement expertise, we're advancing maritime operations and empowering today's leaders to master the sea like never before.



#### Oceans of insight

The maritime industry is a complex ecosystem, with valuable information to be found everywhere. In the atmosphere. In the water. In the movements and topographies of the sea. In complex offshore and onshore hubs of commerce. Vaisala's integrated, end-to-end weather solutions are uniquely capable of transforming oceans of information into concrete, practical insights to enable better decision making. These insights turn uncertainty into confidence, risk into readiness, and potential into power. Our preeminent weather technologies give maritime stakeholders a new competitive advantage: the ability to derive previously unattainable insights from everything around them.



#### **Currents of innovation**

Maritime is evolving, and the currents of innovation are taking us to a more sustainable and weather-aware industry. Vaisala is the world's most trusted partner for helping maritime leaders navigate this evolution. Fueled by our proven scientific leadership and innovative spirit, we have led the way in providing unparalleled weather and environmental solutions across a multitude of industries for generations. We give maritime stakeholders the most comprehensive weather intelligence available so they can innovate across their entire ecosystem to protect of people, resources, and infrastructures.



#### Champions for sustainability

Vaisala partners with maritime stakeholders to support a proactive, informed approach to navigating sustainability initiatives. Our unsurpassed onshore and offshore weather intelligence helps the maritime industry achieve cleaner and more responsible operations, stay ahead of regulatory pressures, and confidently manage risks related to extreme weather. This partnership also strengthens the health of Earth's oceanic ecosystems and the communities of which we are all part.







Scan the code to

Ref. B211516EN-D © Vaisala 2022
This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved.
Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications—technical included—are subject to change without notice.