

Minimum/maximum wet hygrometer set with Inmetro Calibration Certificate

The minimum/maximum dry/moist hygrometer set is an essential instrument for environmental monitoring in maritime, industrial and laboratory applications. Composed of two thermometers (dry and humid), it allows precise reading of the relative humidity and the verification of temperature variations over time. Its structure is made of durable plastic, resistant to the action of aggressive environments, such as those found in vessels and offshore facilities. The system also incorporates a maximum and minimum thermometer, ideal for registering the thermal extremes and the current temperature, being supplied with Inmetro -traced calibration certificate, ensuring measurement reliability.

COD EUROSUL: 090830

IMPA: 370251

Part Number: ---

Approvals:



Specifications

Features

Material: Durable and resistant plastic

Mounting brackets: Integrated into the structure, ready for wall installation

Design: Compact set with dry and wet bulb thermometers and max/min scale

Dimensions: 300×110 mm



Applications

Marine environments (ships, platforms, marinas)
Calibration and environmental control laboratories
Industrial facilities with temperature and humidity monitoring

Benefits

readiness: allows instant and continuous readings of humidity and temperature
durability: built with resistant materials, ideal for harsh environments
safety: helps monitor environmental conditions in accordance with maritime safety standards
accuracy certified by inmetro makes this set a reliable choice for critical applications

Technical Specifications

Material: Resistant plastic

Mounting brackets: Support for vertical surface installation

Dimensions: 300×110 mm

Temperature scale: -15°C to +50°C

Division: 1°C

Error margin: ±1°C

Composition: Integrated dry and wet bulb thermometers with max/min scale

Certification: INMETRO