Acknowledged globally





REFCLAMP

Item Number 4688704

The REFCLAMP measures both the tube and air temperature as well as the humidity in the ambient air of mobile and stationary refrigeration systems and heat pumps.

It has two sensors included: a pipe temperature sensor and a humidity sensor. Furthermore, the outside temperature can be measured by means of a plug-in K-type sensor.

The illuminated display guarantees constant control of the measured values. Another plus: The narrow tip also enables measurement in hard-to-reach places.

Furthermore, the clamp can be connected to REFMATE and the REFMESH app and thus contribute to an optimal adjustment of the system.

Functions:

- Target superheat
- Tube temperature and air temperature measurement
- Humidity measurement
- Calculation of wet bulb temperature
- · Calculation of superheat and subcooling
- Temperature difference calculation Delta T
- Ice water calibration

- Fast response time
- Permanent view of the measured values thanks to illuminated display
- Comfortable handling thanks to wireless connection and ergonomic design
- Simple operation with 2 buttons
- Real-time display of measured values on the clamp, the REFMATE, and the REFMESH app
- High range of 330 yards

Technical Data

Acknowledged globally



Material	Polyamide
Color	yellow green
Number of Pieces	1
Standards	CE FCC IC RCM RoHS REACH
RoHS Conformity	Yes
Operating Temperature Range	-4 °F – 122 °F
Humidity Range	5 – 100 %
Measured Variable	Temperature Humidity
Operating Temperature Range	-4 °F - 122 °C
Diameter	5 - 44 mm
Battery	2 x AAA
Functions	Tube temperature and air temperature measurement Humidity measurement Wet bulb temperature calculation Ice water calibration Connection to REFMATE and REFMESH Absolute humidity (REFMESH) Enthalpy (REFMESH)
Scope of Supply	Batteries Quick Guide
Packaging	Blister
Accuracy	±1°F
Temperature measuring range	-40 °F - 302 °F
Temperature Units	°C °F
Temperature Resolution	0.1°F

Accessories

4681394 K-TYPE-SENSOR External temperature sensor for REFMATE and DIGIMON