Phoenix Humiport 05/10/20

ThermoHygrometers

Large Display for Easy Reading

The Phoenix Humiport line of ThermoHygrometers offers the restoration professional the optimum balance between cost, accuracy and response time.

PHOENIX RESTORATION EQUIPMENT

Each Humiport Meter offers a large display for easy reading, and all of the important restoration information including, temperature (either F or C), relative humidity (%), dew point (F or C) and the popular "grains per lb" mixing ratio. There is even an "altitude" input that makes sure the grains calculation is extremely accurate. A listing of altitudes by state and (some) cities is available at www.usephoenix.com, so you can set the meter to your specific area.

The Phoenix Humiport meters display conditions, calculate data and can display: MIN (minimum), MAX (maximum), AVG (average) and HOLD.

All Phoenix Humiports (5, 10 and 20) also feature 2 point calibration and offer 2% accuracy for relative humidity and have the largest display in the industry. They also include a backlit display option and auto-off feature. The Phoenix Humiport 20 has a detachable probe with a coiled cord that extends over four feet to eliminate problems reaching difficult areas or reading the meter display when the probe is recording areas over your head or near the floor.

Features

- Fast response
- · Accurate +/- 2% RH
- Grains/lb display
- Dew point
- Large display
- Min/Max/Avg. and Hold functions
- Altitude input for gpp calculation
- Time/Date display (10 & 20)

Made in USA www.UsePhoenix.com Displaying temperature and mixing ratio in grains per pound.

innovative

exceptional

Humiport 10





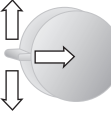


Phoenix Humiport

The Phoenix Humiport ThermoHygrometers provide accuracy, fast response time and a variety of meaningful functions and displays. A unique 'thumb wheel' is used to select the desired data.

Toggle up for selection of:

HOLD, MAX, MIN & AVG



Specifications:

Push in to enter selection and power "ON" and "OFF"

Toggle down for selection of: g/m3, %rH, dp °F, dp °C, g/Kg, and gr/lb (gpp)

| - | | | | | |
|-------------------------------------|----------|----------|----------|--|--|
| Humiport 05/10/20 ThermoHygrometers | | | | | |
| Functions/Features | | | | | |
| HUMIPORT | 05 | 10 | 20 | | |
| Temperature | 0.1° | 0.1° | 0.1° | | |
| Relative Humidity | 0.1% | 0.1% | 0.1% | | |
| Dew Point | 0.1° | 0.1° | 0.1° | | |
| Mixing Ratio | 0.1gr/lb | 0.1gr/lb | 0.1gr/lb | | |
| Date/Time | No | Yes | Yes | | |
| US / SI units | Yes | Yes | Yes | | |
| Auto Off | No | Yes | Yes | | |
| Remote Probe | No | No | Yes | | |
| 2 Pt Calibration | No | Yes | Yes | | |
| Backlit Display | No | Yes | Yes | | |

| specifications: | | | |
|---------------------------|--------------------|--|--|
| Measuring Values | | Humiport 05 | Humiport 10/20 |
| Sensor type | Relative Humidity | HC101 | HC101 |
| | Temperature | NTC | NTC |
| Measuring Range | Relative Humidity | 5 to 95% RH | 0 to 95% RH |
| | Temperature | -4° to 122°F (-20° to 50°C) | -4° to 122°F (-20° to 50°C) |
| | Dew Point @ 68° | 5° to 66°F (-15° to 19°C) | 5° to 66°F (-15° to 19°C) |
| | Mixing Ratio @ 68° | 8.03 to 98gr/lb (1.18 to 14g/kg) | 5.46 to 98gr/lb (.78 to 14g/kg) |
| Accuracy | Relative Humidity | ±2% RH | ±2% RH |
| | Temperature | ±0.7°F@ 32 to 104°\±1.3°F | ±0.5°F@ 32 to 104°\±0.9°F |
| | | (±0.4°C @ 0 to 40°∖±0.7°C) | (±0.3°C @ 0 to 40°∖±0.5°C) |
| | Dew Point @ 68° | ±(8.03 to 1.15°F) ±(4.46 to 0.64°C) | ±(7.79 to 0.81°F) ±(4.33 to 0.45°C) |
| | Mixing Ratio @ 68° | ±(3.08 to 3.99gr/lb) ±(0.44 to 0.57g/kg) | ±(2.03 to 2.8gr/lb) ±(0.29 to 0.4g/kg) |
| General | | | |
| Supply Voltage | | 9V Battery | 4 x 1.5VAA Alkali-Manganese Battery |
| Battery Life | Typical | >150 hours | >500 hours |
| Display | | LCD 1.8"x 1.3" | LCD 3.5"x 1.9" |
| Working Temperature Range | | 32° to 122°F (0° to 50°C) | housing: 32° to 122°F (0° to 50°C) |
| | | | probe: -4° to 122°F (-20° to 50°C) |
| Housing/Protection Class | ABS/ IP40 | ABS/IP40 | |
| Dimensions | w/filter cap | 6.9"x 1.9"x 1" | 5.7"x 3.3"x 1.5" |
| | w/out filter cap | 5.5"x 1.9"x 1" | Humiport 20 cable 4.9' |
| Weight | | 0.5 lbs | 1.0 lbs |





4201 Lien Rd. ^{n.™} Madison, WI 53704

d. 6 53704 1

608-237-8400 1-800-533-7533 Therma-Stor LLC 07/13 Specifications subject to change without notice.