# VAISALA

## Barometric Pressure Transfer Standard PTB330TS



#### Features

- PTB330 digital barometer for accurate pressure measurement
- Handheld MI70 indicator with a user-friendly, multilingual display
- Service port for MI70 Link software or computer
- Vaisala HUMICAP<sup>®</sup> humidity and temperature probe HMP155
- Weatherproof transport case

Barometric Pressure Transfer Standard PTB330TS combines a PTB330 digital barometer with a handheld MI70 indicator into a portable unit that can be used as a transfer standard.

#### **Barometer for Portable Use**

PTB330TS uses a PTB330 series digital barometer that is housed in a tabletop casing. PTB330TS is designed to be operated using the handheld MI70 indicator. The MI70 indicator also provides the operation power for the barometer. Optional HMP155 probe is available for accurate humidity and temperature measurement.

## For Measurements in Industrial and Meteorological Areas

PTB330TS is suitable for reference measurements in industrial and meteorological areas. PTB330TS is housed in a durable and weatherproof transport case that can be easily carried and shipped. The components of the PTB330TS are placed in a foam interior with accessories and User Guide in the lid organizer. The case includes a shoulder strap.

#### **Available Options**

- ISO/IEC 17025 Accredited calibration for PTB330
- HMP155 options: additional temperature probe, manually controlled chemical purge feature
- MI70 Link software and USB or RS-232 cable for downloading measurement data to a computer
- USB service cable for connecting to PTB330 service port

## Technical Data

These specifications apply when MI70, PTB330, and HMP155 are used together in PTB330TS. For PTB330 and HMP155 specifications, see the product documentation.

#### General

Accuracy of HMP155 temperature measurement over temperature range

#### **Measurement Performance**

Barometric Pressure (PTB330)		
Measurement range	500 1100 hPa	
Linearity <sup>1)</sup>	±0.05 hPa	
Hysteresis <sup>1)</sup>	±0.03 hPa	
Repeatability <sup>1)</sup>	±0.03 hPa	
Calibration uncertainty <sup>2)</sup>	±0.07 hPa	
Accuracy at +20 °C (+68 °F) <sup>3)</sup>	±0.10 hPa	
Temperature dependence <sup>4)</sup>	±0.1 hPa	
Total accuracy -40 +60 °C (-40 +140 °F)	±0.15 hPa	
Long-term stability	±0.1 hPa/year	
Settling time at startup (one sensor)	4 s	
Response time (one sensor)	2 s	
Acceleration sensitivity	Negligible	
Relative Humidity (HMP155)		
Measurement range	0 100 %RH	
Accuracy (incl. non-linearity, hysteresis and repeatability)		
at +15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH)	
at -10 +40 °C (-4 104 °F)	±(1.0 + 0.008 reading) %RH	
Factory calibration uncertainty at +20 °C (+68 °F)	±0.6 %RH (0 40 %RH) <sup>5)</sup> ±1.0 %RH (40 97 %RH) <sup>5)</sup>	
Humidity sensor	HUMICAP180R HUMICAP180RC	
Response time at +20 °C (+68 °F) in still air with a sintered PTFE filter		
63%	20 s	
90%	60 s	
Temperature (HMP155)		
Measurement range	-10 +40 °C (+14 +104 °F)	
Accuracy		
-10 +20 °C (+14 +68 °F)	±(0.176 - 0.0028 x temperature) °C	
+20 +40 °C (+68 +104 °F)	±(0.07 + 0.0025 x temperature) °C	
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751	
Response time with additional temperature probe in 3 m/s air flow		
63%	< 20 s	
90%	< 35 s	
<ol> <li>Defined as ±2 standard deviation limits of endpoint non-linearity, hysteresis, or repeatability error.</li> <li>Defined as ±2 standard deviation limits of endpoint non-linearity hysteresis, or repeatability error.</li> </ol>		

Defined as ±2 standard deviation mints of endpoint non-meanly, hysteresis, or repeatability endi.
 Defined as ±2 standard deviation limits of inaccuracy of the working standard including traceability to

Defined as ±2 standard deviation imms of inaccuracy of the working standard including traceability to NIST.
 Defined as the root sum of the squares (RSS) of endpoint non-linearity, hysteresis error, repeatability error, and calibration uncertainty at room temperature.
 Defined as ±2 standard deviation limits of temperature dependence over the operating temperature

range.
5) Defined as ±2 standard deviation limits. Small variations possible, see also calibration certificate.

#### **Available Parameters**

Pressure parameters	P, P3h, HCP, QFE, QNH
Humidity and temperature parameters	RH, T, Tdf, Td, x, Tw

### **Inputs and Outputs**

MI70 probe ports	2
MI70 data interface	RS-232 (accessible only with MI70 Link software)
PTB330 supply voltage	10 35 VDC (if not powered by MI70)
PTB330 data interface	RS-232C
PTB330 serial I/O connectors	RJ45 (service port) Male 8-pin M12 (user port)
HMP155 data interface	RS-485
HMP155 serial I/O connector	Male 8-pin M12

#### **Mechanical Specifications**

#### PTB330

Housing material	G-AISi 10 Mg (DIN 1725)
IP rating	IP65
Pressure connector	M5 (10-32) internal thread
Pressure fitting	Barbed fitting for 1/8 inch I.D. tubing or quick connector with shutoff valve for 1/8 inch hose
HMP155	
Housing material	PC
IP rating	IP66
Additional T-probe cable length	2 m (6 ft 6 in)
Cable material	PUR
Sensor protection	Sintered PTFE
MI70 Measurement Indicator	
IP rating	IP54
Housing material	ABS/PC blend
Transport Case	
IP rating (when closed)	IP67
Plastic parts	TTX01 <sup>®</sup> , PP+SEBS, POM
Metal parts	Stainless steel AISI303
Interior foam material	Polyethylene and polyether
Weight with all instruments and typical accessories	5.9 kg (13 lb)
Exterior dimensions (L $\times$ W $\times$ H)	405 × 330 × 165 mm (15.94 × 12.99 × 6.50 in)

#### **Spare Parts and Accessories**

#### PTB330

PIB350	
MI70 – PTB330 spiral cable	223235SP
USB-RJ45 serial connection cable	219685
Serial connection cable	19446ZZ
Barbed fitting 1/8 in	19498SP
Quick connector 1/8 in	220186
Transport case with interior foams and tabletop casing for PTB330	224068SP
MI70	
USB cable for MI70, includes MI70 Link software	219687
MI70 Link software	MI70LINK
MI70 connection cable to HMT330, MMT330, DMT340, HMT100, PTB330	211339
MI70 battery pack variety of AC adapters available	26755
HMP155	
HMP155 - MI70 connection cable	221801
Protection set for HMP155 calibration buttons: protective cover, 2 O-rings and protective plug	221318
USB cable for HMP155	221040
Sintered teflon filter + O-ring	219452SP
Humidity sensor	HUMICAP180R
Humidity calibrator	HMK15



## CE



#### Published by Vaisala | B210786EN-D © Vaisala Oyj 2020

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.