

PTB330TS Barometric Pressure Transfer Standard

Vaisala BAROCAP® Barometric Pressure Transfer Standard	PTB330TS	Price
---	-----------------	-------

Please, select below a configuration code for the PTB330 Barometer on the first row, for the MI70 Indicator on the second row and optionally for the HMP155 Probe on the third row.

PTB330 Digital Barometer for PTB330TS

Vaisala BAROCAP® Digital Barometer		PTB330	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Price
1 Accuracy Class	Class A	A	0	A	A	H				F		B	5		0	1	
2 Display	No display	A	0														
3 Power Supply	10...35 VDC			A													
4 Signal Output	RS-232 only, no analog output				A												
5 Pressure Range	Barometer module 500...1100 hPa					H											
6 2nd Barometer module	No module							A									
	Barometer module 500...1100 hPa							H									
7 3rd Barometer module	No module								A								
	Barometer module 500...1100 hPa								H								
8 Customer Connection	8-pole M12 connector									F							
9 Pressure Fitting	Barbed fitting 1/8", one barometer module Barbed fitting 1/8", two barometer modules Barbed fitting 1/8", three barometer modules Dust filter										F		E F G P				
10 Optional Connection	Plugged											B					
11 Installation	PTB330TS in weatherproof hard case												5				
12 Calibration	ISO 9001 compliant factory calibration / No calibration contract Special calibration for PTB330TS													A			
	See separate order form													X			
13 Service contract	No Service Contract														0		
14 User's Guide language	PTB330TS Guide in English															1	

Selections in bold are included in the price of the basic version
Selections in italic are available at an extra cost

Example of order code with typical settings:

PTB330	A	0	A	A	H	H	H	F	G	B	5	A	0	1
---------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

MI70 Hand-Held Indicator for PTB330TS

Vaisala Hand-held Indicator		MI70	1	2	3	Price
1 Charger type	Euro AC-adapter UK AC-adapter US AC-adapter AUS AC-adapter All AC-adapters	B C D E F		4		
2 Installation	PTB330TS			4		
3 Accessories	none MI70LINK software with RS232 cable MI70LINK software with USB cable				0 1 4	

Selections in bold are included in the price of the basic version
Selections in italic are available at an extra cost

Example of order code with typical settings:

MI70	B	4	4
-------------	----------	----------	----------

Total value

Spare parts:

MI70 connection cable to HMT330, MMT330, DMT340, HMT100, PTB330
MI70 battery

Item: 211339
Item: 26755

OPTIONAL (with additional price):

HMP155 Humidity and Temperature Probe for PTB330TS

Vaisala HUMICAP® Humidity and Temperature Probe		HMP155	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Price
1 Probe type	RS485 serial output	E	1	A	A				A			0		1	C	4	A	
2 Signal output selection	RS485 serial output	E	1															
3 Analog output signal for CH1	None			A														
4 Analog output signal for CH2	None				A													
5 Units	Metric Non-metric					1 2												
6 Humidity sensor type	General purpose Composite sensor						1 2											
7 Heating options	None							A										
8 Chemical purge	None Manual purge with MI70 (only with composite sensor)								0 4									
9 Sensor protection	Sintered Teflon filter Membrane filter									A B								
10 Probe cable length	No cable (no counter connector)										0							
11 Additional Temperature probe	None Additional T-probe with 2m cable											A B						
12 Calibration	At room temperature												1					
13 PC-Accessories	MI70 connection cable														C			
14 Installation	PTB330TS															4		
15 (For production use only)																	A	

Total value

Selections in bold are included in the price of the basic version
Selections in italic are available at an extra cost

Example of order code with typical settings:

HMP155	E	1	A	A	1	1	A	0	A	0	A	1	C	4	A
---------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------