Dry Block Calibrator TE-25N/TE-35N/TE-50N

-25 °C to 155 °C

3 in 1 Ready to use Best value for money

REFYI

PRESYS

PRECY

٥C

100.0 °C

100.1

GET IT ON Google play

Resolution of 0.01 °C.

PRECY

- **Stability of** \pm 0.02 °C for all the temperature range.
- Input for RTD, thermocouples and thermoswitches.
- Internal regulated 24 Vdc power supply and mA input for 2-wire transmitters.
- Complete automatic calibration with or without the use of a computer (auto-cycling).
- Documenting capabilities: connection with computer and ISOPLAN[®] calibration software.
 - Remote Control via Bluetooth and Android application

PRESYS

The TE-25N / TE-35N and TE-50N calibrators are one of the fastest and best value for money negative/positive dry block on the market offering funcionalities only found on high-end models of competitors.

With his embedded documenting controller/calibrator, the TE-25N / TE-35N and TE-50N controls temperature over an insert in order to calibrate automatically and with programmed cycles, thermocouples, thermoresistances, thermoswitches, etc.

3 in 1

It incorporates the function of a dry block, a standard thermometer and a calibrator for the measurement of signals generated by the thermocouples, thermoresistances and transmitters eliminating the need of a second calibrator and a computer to do your daily calibration work.

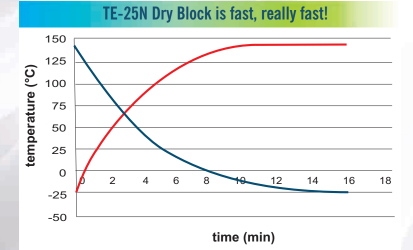




Common Features of our TE Economic Series

Liquid Cristal Display - LCD.
Electric Power Supply: 115 or 230 Vac, 50/60 Hz.
Unit/Temperature Scales: °C, °F, IPTS-68 or ITS-90, user selectable.
Serial Communication: Modbus [®] RTU Protocol (RS-232/RS-485) and Bluetooth.
Input Thermocouple: J, K,T, N, L: \pm 0.2 °C @ 660 °C / E: \pm 0.1 °C @ 660 °C.
CJC Accuracy: \pm 0.2 °C.
Input RTD: 2, 3, 4 Wires / Pt-100, Pt-1000, Cu-10, Ni-100 / \pm 0.1 °C.
Input Current: -1 to 24.5 mA, \pm 0.02% FS.
Transmitter Power Supply: 24 Vdc regulated.

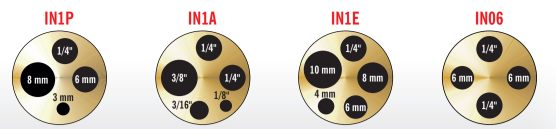
Model	TE-25N	TE-35N	TE-50N		
Operating Range ambient temperature: 23 °C	-25 °C to +155 °C	-35 °C to +155 °C	-50 °C to +155 °C		
Accuracy with internal Reference:	\pm 0.1 °C	\pm 0.1 °C	\pm 0.1 °C		
Resolution:	0.01 °C	0.01 °C	0.01 °C		
Stability:	\pm 0.02 °C	\pm 0.02 °C	\pm 0.02 °C		
Axial Uniformity (40 mm) Dry Block:	\pm 0.05 °C Full range	\pm 0.06 °C Full range	\pm 0.07 °C Full range		
Radial Uniformity Dry Block:	\pm 0.01 °C Full range	\pm 0.01 °C Full range	\pm 0.02 °C Full range		
Heating Time:	10 min (25 °C to 140 °C)	16 min (25 °C to 140 °C)	11 min (25 °C to 140 °C)		
Cooling Time:	11 min (25 °C to -25 °C)	16 min (25 °C to -35 °C)	25 min (25 °C to -50 °C)		
Electric Power:	200 W	300 W	400 W		
Well Diameter x Depth:	Ø 25.4 mm (1") x 124 mm	Ø 25.4 mm (1") x 124 mm	Ø 25.4 mm (1") x 124 mm		
Dimension (HxWxD):	260 x 180 x 30 <mark>5 mm</mark>	260 x 180 x 270 mm	315 x 180 x 270 mm		
Weight:	9.0 kg	10.0 kg	12.0 kg		



-25 to 155 °C ____



Insert Models



- One standard insert included (default is IN1P).
- Consult our website or factory for all insert dimensions and types available.
- Presys can provide custom inserts with minimum 3mm separation between holes, consult Presys with your specific requirements

Inserts

Models	Holes	Order Code
IN01	1x 3/4"	06.04.0011-00
IN02	1x 1/2"	06.04.0012-00
IN03	1x 6.0 mm and 3x 1/4"	06.04.0013-00
IN04	3x 6.0 mm and 1x 1/4"	06.04.0014-00
IN05	4x 6.0 mm	06.04.0015-00
IN06	2x 6.0 mm and 2x 1/4"	06.04.0016-00
IN07	1x 6.0 mm 1x 8.0 mm and 1x 3/8"	06.04.0017-00
IN08	1x 6.0 mm 1x 3.0 mm and 2x 1/4"	06.04.0018-00
IN09	Without hole, to be drilled by the client	06.04.0019-00
IN10	Others, under ordering	06.04.0020-00
INCL	Cup-like insert (for use with tiny steel balls)	06.04.0086-00
IN1P	1 x 3mm, 1 x 6mm, 1 x 8mm, 1 x 1/4"	06.04.0121-00
IN1A	1 x 1/8", 1 x 3/16", 2 x 1/4", 1 x 3/8"	06.04.0122-00
IN1E	1 x 4mm, 1 x 6mm, 1 x 1/4", 1 x 8mm, 1 x 10mm	06.04.0123-00

Order Code TE-25N / TE-35N / TE-50N - - IN - IN - IN - - IN

Power Supply ______ 1 - 115 Vac 2 - 230 Vac

Included Insert _____ Choose from those listed above.

Included Items

Insert (selectable), insert extractor tool, test leads, power cord, manual and calibration certificate.

Optional Accessories - Soft Carrying Case - Order Code: 06.01.0006-00

- Communication Interface Order Code: 06.02.0002-00
- Cup-like insert and tiny steel balls





Your Distributor:

