Ultrasonic Thickness Gauges







The new Ultrasonic Wall Thickness Gauges TI-45NA, TI-45BA & TI-45CA accurately measure wall thickness of all metals, ceramics, glass and most rigid plastics

Features

- Resolution of 0.01mm
- Extremely compact & lightweight
- Switch-selectable units mm or inches
- Built-in calibration test plate
- Quick display update with last reading retained on the display
- Display symbols alert user to poor coupling and low battery conditions

The attractive, ergonomic housing design is extremely compact, lightweight and rugged. It fits comfortably in the palm of your hand and incorporates a back light that illuminates the LCD in poorly lit areas.





Ultrasonic Thickness Gauges TI-45NA/TI-45BA/TI-45CA

- Applicable to measure wall thickness and state of corrosion of tanks, pipings, hull plate of ships, and structures.
- Also applicable to product inspection of various materials. Metals : steel, cast steel, aluminium, copper, brass, titanium,etc. Non-metallic materials : glass, hard plastics(except acrylic), etc.

SELEC

1-45NA



Front Panel

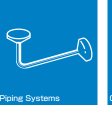
Mode select switch

Back light switch

Zero adjustment switch

Turning on-off switch

Test plate (5mm)





Steel

SUS 304

Glass

Copper

Zinc

Velocity table

5920

5790

5570

4700

4170





TI-45 series Complete Kit

The TI-45 series is supplied as a complete kit with the gauge and wrist strap, probe and cable assembly, 1 bottle of coupling fluid, battery and instruction manual - all supplied in a fitted, hard plastic carrying case



Specifications	TI-45NA	TI-45BA	TI-45CA
Measuring range	1.00-199.99mm	0.40-15.00mm	0.50—19.00mm
in steel & pipe dia	ϕ 27.2 × thickness 1.50mm or more	ϕ 10.5 × thickness 1.50mm or more	ϕ 10.5 × thickness 0.8mm or more
Resolution accuracy*1	±0.05mm or ±0.2%rdg *2	±0.03mm	±0.03mm
Probe Diameter	5Z10NDT-M (5MHz)	10Z10NDT-B (10MHz)	10Z6NDT-A (10MHz)
(Contact surface Diameter)	φ13.0(φ11.5)mm	φ13.0(φ11.5)mm	φ7.5(φ6.5)mm
Display	4 1/2 - digit LCD display, light with push button illumination		
Display resolution	0.01mm		
Velocity range	1 000m/s to 12 000m/s		
Cable	1m long cable with locking, quick removable connections		
Battery	One AA battery		
Calibration plate	Built-in test piece		
Size	69(W)×144(H)×30(D) (mm)		
Weight	Gauge:150g ± 10g, Probe type 5Z10NDT-M:50g ± 10g, Probe type 10Z10NDT-B:50g ± 10g, Probe type 10Z6NDT-A:35g ± 10g		
Temparature	-5°C to 50°C (Ambient•Materials)		
Warranty	Gauge:1 year, Probe:6 months		

Opiton O

*1 in case of steel measurement *2 "rdg" means abbreviation of "reading"

Attachment for measuring pipes and tubes	TI-P01A		
Couplant(coupling fluid)	TI-C01		

PRECAUTIONS

- The probe surface is fabricated from acrylic resin and care should be placed down for measurements and lifted vertically when complete. Do not slide on surfaces.
- Do not use these gauges where material temperatures exceed 60°C (140°F) as the probe will be damaged. Use the High Temperature Thickness Gauge for these applications.
- Keep the gauge free of dust (especially metal powders, carbon, etc.) as they will damage the PC Board. Use a damp cloth to clean the gauge after use. DO NOT USE CHEMICAL SOLVENTS OF ANY KIND.

*Specifications may be changed without notice due to proceeding improvements.



URL : http://www.jfe-advantech.co.jp/

Tokyo Head Office (Overseas Sales) JFE Kuramae Bldg.,2-17-4, Kuramae Taito-Ku, Tokyo

111-0051, Japan

e-mail: tokyo@jfe-advantech.co.jp Tel. +81-3-5825-5577 Fax. +81-3-5825-5591

Head Office and Main Plant 3-48 Takahata-cho, Nishinomiya-shi, Hyogo Pref. 663-8202 Japan e-mail: honsha@jfe-advantech.co.jp Tel. +81-798-66-1508 Fax. +81-798-65-7025