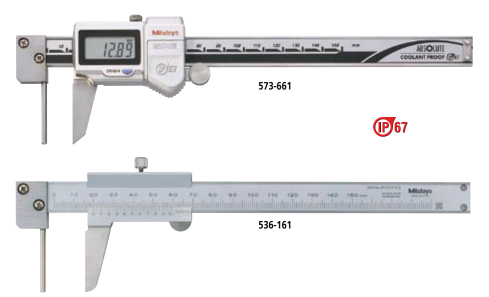
# **Tube Thickness Caliper**

## SERIES 573, 536 — ABSOLUTE Digimatic and vernier type

## **FEATURES**

- The beam-mounted jaw is a round bar that facilitates measurements of tube wall thickness.
- SPC data output (Series 573).



## **SPECIFICATIONS**

Metric	Digital model	
Range	Order No.	Accuracy
0 - 150mm	573-661	±0.05mm
0 - 150mm	573-662*	±0.05mm
*without thumb roller		

Inch/Metric Digital model				
Range	Order No.	Accuracy		
0 - 6"	573-761	±.002"		



#### ABSOI Absolute System Patented by MITUTOYO

(Refer to page VIII for details.)





#### **Technical Data**

Accuracy: Refer to the list of specifications. (excluding quantizing error for digital models) Resolution\*: 0.01mm or .0005"/0.01mm Graduation\*\*: 0.05mm Display\*: LCD Scale type\*: ABSOLUTE electromagnetic linear encoder Max. response speed\*: Unlimited Battery Ife\*: Approx. 3 years under normal use DustWater protection level\*: IP67 \*Digital models \*\*Analog models

#### **Functions of Digital Model**

Origin-set, Zero-settig, Automatic power on/off, Data output, inch/mm conversion (inch/mm models) Alarm: Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

**05CZA624**: SPC cable with data switch (1m) **05CZA625**: SPC cable with data switch (2m) 02AZD790A: SPC cable for U-WAVE w/ data switch (160mm)



D

Metric		
Range	Order No.	Accuracy
0 - 150mm	536-161	±0.05mm

### DIMENSIONS

