Calipers

An industry standard in measuring tools

Offset Caliper SERIES 573, 536 — ABSOLUTE Digimatic and vernier type

- The beam-mounted jaw can be adjusted to facilitate measurement of stepped sections and hard-to-get-at workpiece features.
- Digital models are IP67 Absolute type. No need to reset the origin after switching on. (Refer to page D-8 for a description of Absolute measurement.)
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. Refer to page A-3.



Inch/Metric Digital model

Range

0-6"

0 - 8"

0 - 12"

Accuracy

±.001"

±.001"

±.0015"

Order No.

573-701

573-702

573-704

SPECIFICATIONS

Metric	Digital model	
Order No.	Range	Accuracy
573-601	0 - 150mm	±0.02mm
573-611*	0 - 150mm	±0.02mm
573-602	0 - 200mm	±0.02mm
573-612*	0 - 200mm	±0.02mm
573-604	0 - 300mm	±0.03mm
573-614*	0 - 300mm	±0.03mm

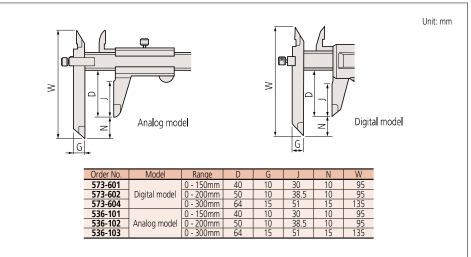
* Without thumb roller

Metric Analog model

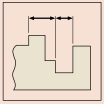
, Malog Model		
Order No.	Range	Accuracy
536-101	0 - 150mm	±0.05mm
536-102	0 - 200mm	±0.05mm
536-103	0 - 300mm	±0.08mm

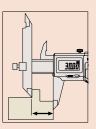
DIMENSIONS

Mitutoyo



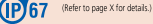






Technical Data

959143: Data hold unit Connecting cables for IT/DP/MUX 05CZA624: SPC cable with data button (1m) 05CZA625: SPC cable with data button (2m) USE Input Tool Direct 06ADV380A: SPC cable for USB-ITN-A (2m) Connecting cables for U-WAVE-T 02AZD790A: SPC cable for U-WAVE with data button (160mm) **02AZE140A**: SPC cable for footswitch



TÜVRheinlan www.tuv.com ID 2011207400

(Refer to page X for details.)

