



## **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm or 0.01mm Graduation\*\*: 0.05mm Display\*: LCD Length standard\*: ABSOLUTE electrostatic capacitance type linear encoder Max. response speed\*: Unlimited Battery times: SR44 (1 pc.), **938882** Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

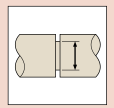
## **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Alarm: Low voltage, Counting value composition error

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

**05CZA624**: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)



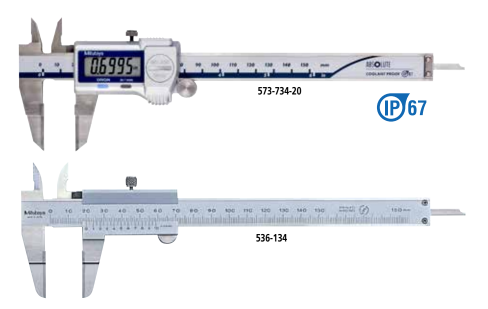


# Blade-Type Caliper

# SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

## **FEATURES**

- The thin-blade type jaws fit into very small grooves and making previously difficult. outside measurements easier to obtain.
- The OD measuring faces are carbidetipped.
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



# **SPECIFICATIONS**

Metric Digital model						
Range	Order No.	Accuracy	Resolution	Mass (g)		
0 - 150mm	573-634-20	±0.02mm	0.01mm	168		

Inch/Metric	Digital model

Range	Order No.	Accuracy	Resolution	Mass (g)		
0 - 6" / 0 - 150mm	573-734-20	±.001"	.0005" / 0.01mm	168		

#### Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-134	±0.05mm	0.05mm	130
0 - 200mm	536-135	±0.05mm	0.05mm	160
0 - 300mm	536-136	±0.08mm	0.05mm	340

# DIMENSIONS

