Offset Centreline Caliper

Series 573

These offset centreline calipers enable you to measure centre to centre distance.

They offer you the following benefits:

- Specially designed for hole centre-to-centre measurements in the same plane, or between offset planes.
- You can also measure from an edge to a hole centre.
- Hole diameter should be in the range of 1,5mm-10mm.



573-615

Metric		Without thumb roller			
No.	Range [mm]	Accuracy	a [mm]	t [mm]	Mass [g]
573-615	10-160	±0,03 mm	75	3	157
573-616	10-210	±0,03 mm	75	3	177
573-618	10-310	±0,04 mm	100	3,8	320

Metric		With thumb roller				
	No.	Range	Accuracy	a	t	Mass
	NO.	[mm]	Accuracy	[mm]	[mm]	[g]
	573-605	10-160	±0,03 mm	75	3	157
	573-606	10-210	±0,03 mm	75	3	177
	573-608	10-310	±0,04 mm	100	3,8	320



Series 536



536-106

Metric							
No.	Range	Accuracy	L	a	d	t	Mass
IVO.	[mm]	Accuracy	[mm]	[mm]	[mm]	[mm]	[g]
536-105	10-150	±0,05 mm	229	75	16	3	140
536-106	10-200	±0,05 mm	282	75	16	3	160
536-107	10-300	±0,08 mm	383	100	20	3,8	320







Functions	Series 573
ORIGIN (ABS-Zero)	(4)
OFFSET*	(4)
Auto Power OFF	(4)
after 20 min. non use	
Low voltage alarm	(4)
Data output	(4)
PRESET	(4)

Specifications

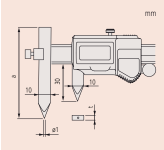
Accuracy	Refer to the list of specifications (excluding quantizing error)
Max. response speed	Unlimited
Digital step	0,01 mm
Battery life	approx. 15000 hours (150 mm , 200 mm) 5000 hours (300 mm)
Display	LCD, Character Height 7,5 mm (150 mm, 200 mm) 10,2 (300 mm)
Delivered	In a case, including 1 battery

Optional accessories

No.	Description
05CZA624	Digimatic cable with data switch (1 m)
05CZA625	Digimatic cable with data switch (2 m)
02AZD790A	Connecting cable U-Wave with data switch
06ADV380A	USB Input Tool Direct cable (2 m)

Consumable spares

No.	Description
938882	Battery SR44



* 10 mm

Specifications

Accuracy	Refer to the list of specifications
Graduation	0,02mm
Delivered	In a case

