## **ABSOLUTE Digimatic Back-Jaw Centreline Caliper**

### Series 573

These Digimatic back-jaw centreline calipers offer you the following benefits:

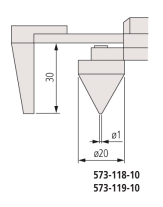
- Specially designed to allow you to measure hole centre-to-centre or edge-to-centre distances.
- You can read measurements more easily from above, thanks to the jaws being on the back of the slide.
- Direct reading of pitch measurements is also available due to the offset value setting function.

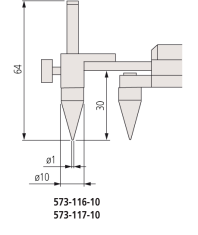


573-118-10 Edge-to-centre type

Metric Centre-to-centre typ			tre type	9
No.	Range [mm]	Accuracy	Mass [g]	
573-116-10	10-200	±0,1 mm	485	
573-117-10	10-300	±0,15 mm	580	

Metric Edge-to-centre type		e type	
No.	Range [mm]	Accuracy	Mass [g]
573-118-10	10-200	±0,1 mm	490
573-119-10	10-300	±0,15 mm	585





ABSOLUTE®

Functions	Series 573
ORIGIN (ABS-Zero)	0
ZERO/ABS	<i>i</i>
OFFSET*	0
ON/OFF	<b>@</b>
Low voltage alarm	0
Data output	<b>@</b>
PRESET	0

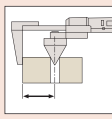
Specifications	
Accuracy	Refer to the list of specifications (excluding quantizing error)
Max. response speed	Unlimited
Digital step	0,01 mm
Battery life	approx. 5000 hours
Display	LCD, Character Height 7 mm
Delivered	In a case, including 1 battery

#### **Optional accessories**

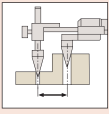
No.	Description
959149	Digimatic cable with data switch (1 m)
959150	Digimatic cable with data switch (2 m)
959143	Data-hold unit
02AZD790C	U-WAVE Data Cable with data switch
06ADV380C	USB Input tool Direct cable with data switch (2 m)

#### Consumable spares

No.	Description
938882	Battery SR44



#### Edge-to-center type



Centre-to-centre type

\* 10 mm

# Mitutoyo