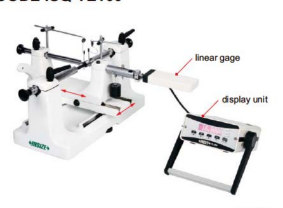
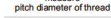
EXTERNAL THREAD MEASURING DEVICE CODE ISQ-TE100





- Quickly measure major, pitch and minor diameters of external thread
- Suitable for metric, inch, Whitworth, NPT and BSPT



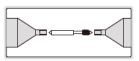
Measuring pin (optional)

- To measure pitch diameter of external thread

Each size is sup Hardness: 60±2	upplied in pair 2HRC	
Code	Pins included	Pin diameter (mm)
		0.170, 0.195, 0.220, 0.250, 0

Code	Pins included	Pin diameter (mm)
ISQ-TE100-A	21 pairs	0.170, 0.195, 0.220, 0.250, 0.290, 0.335, 0.390, 0.455, 0.530, 0.620, 0.725, 0.895, 1.100, 1.350, 1.650, 2.050, 2.550, 3.200, 4.000, 5.050, 6.350

Female center (optional)



■ With small holes to support small workpieces without female centers

Supplied in pair



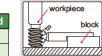
Code ISQ-TE100-C

Find pointer (optional)

To find measuring point of NPT or BSPT



Code	Angle β	Applicable thread
ISQ-TE100-F	60°	NPT
ISQ-TE100-G	55°	BSPT



Display unit (optional)

Code	7108-1*
Display	8 digits
Character height	9mm
Dust/waterproof	IP20
Resolution	0.1um





7108-1

Resolution Accuracy ISQ-TE100 0-100mm 0.1µm 2µm 0.5µm

OPTIONAL ACCESSORY

O. HORAL AGGLEGORI		
Measuring pin	ISQ-TE100-A	
Measuring prism	ISQ-TE100-B	
Female center	ISQ-TE100-C	
Clamp	ISQ-TE100-D	
Setting disc	ISQ-TE100-E	
60° find pointer	ISQ-TE100-F	
55° find pointer	ISQ-TE100-G	
Display unit	7108-30	
Linear gage	7108-1	

Setting disc (optional)

■ To set initial value



Code	Discs included	Disc diameter (mm)
ISQ-TE100-E	22 pcs	3, 5, 8, 12, 16, 20, 24, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100

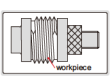
Measuring prism (optional)

- To measure minor diameter of external thread
- Each size is supplied in pair

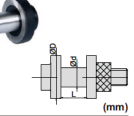


Code	Prisms included	Size
ISQ-TE100-B	4 pairs	A, B, C, D (for different types and sizes of thread)

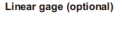
Clamp (optional)



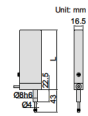
■ To hold large workpieces with inner bore



Code	Clamps included	d	D	L
		13.5	30	0-18
ISQ-TE100-D	3 pcs	23	60	0-18
		23	75	0-18







Code	7108-30 *
Measuring range	30mm
Resolution	0.01µm
Accuracy	(0.5+L/60)µm L is measuring length in mm
Dust/waterproof	IP50

^{*}Refer to 7108-30 for details