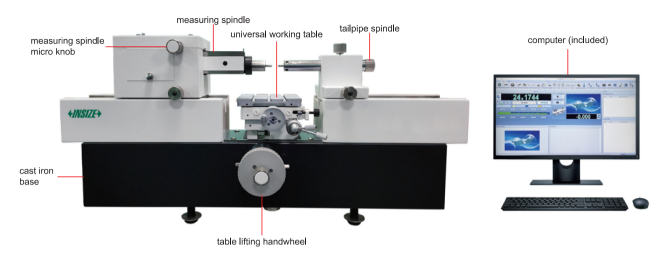


LENGTH MEASURING INSTRUMENT CODE ISQ-ELM670





- High quality cast iron base with good stability
- High-precision measuring system, structure in accordance with the Abel principle, high measurement accuracy
- A wide range of accessories comes standard to meet different measurement needs
- Powerful software with automatic identification of inflection points

SPECIFICATION

SPECIFICATION			
	external size	absolute measurement: 0~100mm	
Range		relative measurement: 0~670mm	
	internal size	small measuring hook (when maximum extending in depth up to 12mm, the maximum arm thickness of 50mm): 10~400mm	
		large measuring hook (when maximum extending in depth up to 50mm, the maximum arm thickness of 85mm): 30~370mm	
		electric measuring hook: 1~60mm	
		universal measuring hook: 14~112mm	
	intermediate diameters between internal screws	small measuring hook: small screw diameter of 13~30mm	
		large measuring hook: small screw diameter of 31~2×(70-wall thickness)mm	
		screw pitch: 0.5~6mm	
	intermediate diameters between external screws	≤200mm (screw pitch: 0.25~6mm)	
Resolution		0.1µm	
Measuring force		0, 1.5N, 2.5N	
Variability of the instrument display value	external size	2σ≤0.3μm	
	internal size	2σ≤0.5μm	
Accuracy (20°C±0.2)	absolute measurement for external size	≤0.5µm	
	absolute measurement for internal size	≤1µm	
Fitting size for the measuring caps internal diameter		Ø6H7	
	working table size	160×160mm	
Universal working table	range of height adjustment	0~100mm	
	transverse travel	25mm	
	Y axis gradient	±3°	
	rotation of the working table	±4°	
	permissible load	10kg	
Working environment	temperature	20±0.5°C	
Working environment	humidity	≤60%RH	
Power		220V, 50Hz	
Dimension (L×W×H)		960×390×450mm	
Weight		150kg	

STANDARD DELIVERY

Main unit	1 pc	
Computer	1 pc	
Software	1 set	
Printer	1 pc	
Universal working table	1 pc	
	large measuring hook	1 pair
	small measuring hook	1 pair
Internal testing device	standard ring gauge (Ø14mm, Ø50mm)	2 pcs
	fixed tail pipe	1 pc
	round floating table	1 set
Measuring device for	spherical probes	1 set (11 pairs)
internal thread centre	60° measuring gauge	1 pair
diameter	measuring block grinding frame	2 pcs
Measuring device for	3-wires bracket	1 pair
external thread centre diameter	horizontal ejector pin bracket	1 pc
	insulated work bench	1 pair
Electronic measuring	spherical measuring heads	1 set
device	support arm	1 pc
	5W transformers	1 pc
Ø2mm small plane cap		2 pcs
Ø8mm medium plane cap	2 pcs	
Ø14mm large plane cap	2 pcs	
Medium blade shape mea	2 pcs	
R20 spherical cap	2 pcs	
Long screw flexible plate	3 pcs	
Flexible platen	1 pc	
Single V-stand	1 pc	
Double V-stand	1 pc	



large measuring hook (included)



samll measuring hook (included)



standard ring gauges (included)



round floating table (included)



measuring block grinding frames (included)



3-wires bracket (included)

OPTIONAL ACCESSORY

OPTIONAL ACCESSORY				
3-wires	7394	Ø0.118~Ø6.585mm		
Indicator gauge bracket	ISQ-ELM-BS	1 pc		
Universal hook	ISQ-ELM-UH	1 pc		
Universal measuring hook foot	ISQ-ELM-UF	1 set		
Cruciform frame	ISQ-ELM-CF	1 pc		
Tilted fixed frame	ISQ-ELM-TF	1 pc		
Heightening bar	ISQ-ELM-HB	1 pair		
55° measuring gauge	ISQ-ELM-MG	1 pair		
Small blade shape measuring cap	ISQ-ELM-SC	2 pcs		
Fixed probes	ISQ-ELM-FP	1 set		



horizontal ejector pin bracket (included)



device electronic measuring (included)



spherical caps (included)



plane caps (included)



blade shape caps (included)



single V-stand (included)



indicator gauge stand (optional)



universal hook (optional)



cruciform frame (optional)



tilted fixed frame (optional)