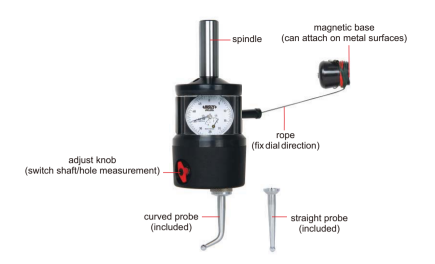
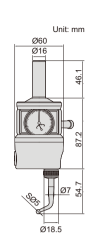
CENTERING INDICATOR







application



2847-3

set-up, ca Dial indica Reading s	in also measure sa ator can rotate 360 show movement v	quareness b 0° alue of prob	centering in boring and milling etween workpiece and spindle e, for example, es 0.01mm (2 graduations)	curved probe finds center of shafts	straight probe finds center of holes	
	accessory: probes		oo o.o.mm (z gradautono)			
Code	Graduation	Travel		small hole probe	measure squareness between workpiece and spindle	
2847-3	0.005mm	2.5mm		illius center of small notes	Workplace and Spiritie	

SPECIFICATION OF PROBE

Description	Measurement type	Diameter measurement	Depth measurement	Accuracy	
straight probe	hole center	Ø6-125mm	55mm	0.005mm	
(included)	squareness	Ø120-160mm	40mm	0.00311111	
small hole probe	small hole center	Ø2-125mm	55mm	0.005mm	
(optional)	squareness	Ø120-160mm	40mm		
curved probe	shaft center	Ø0-125mm	55mm	0.005mm	
(included)	squareness	Ø120-160mm	40mm		

PROBE (optional)

i itobe (optional)				
Code	Description			
2847-P1	straight probe			
2847-P2	small hole probe			
2847-P3	curved probe			



2847-P1 straight probe small hole probe



