

ATTENTION: DIGITAL INDICATOR USES RECHARGEABLE BATTERY, FOR 24 HOURS CONTINUOUS WORKING

PROBE AND PLATFORM CAN BE CUSTOMIZED

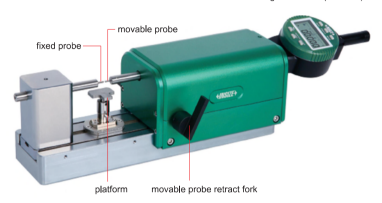
DATA OUTPUT

HORIZONTAL MEASURING BENCH

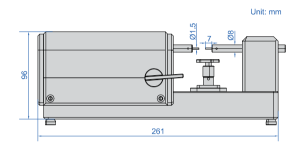
MEASURING FORCE CAN BE CUSTOMIZED, MINIMUM MEASURING FORCE IS 2N

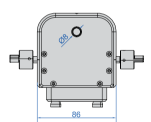
DIGITAL INDICATOR USES ABSOLUTE ENCODER,
THE ORIGINAL DATA REMAINS AFTER POWER OFF

digital indicator(included)



6849-60





- Quickly measure outside diameters
- The platform can move horizontally and the height is adjustable
- For left and right hand operation
- Carbide probes
- Digital indicator uses linear ball bearings and can be used ten million times
- Digital indicator uses absolute encoder, the original data remains after power off
- Digital indicator reading in digital and analog
- Data output
- Digital indicator button function: data output, tolerance, data preset, data hold, measuring direction change, max./min./TIR, power off time, on/off, mm/inch, resolution adjustment
- Digital indicator uses rechargeable battery, for 24 hours continuous working
- Optional accessory: wireless transmitter(code 7315-60, receiver is needed code 7315-2/3/6/7/8/9), data output cable (code 7302-60, keyboard format)

Code	Range	Movable probe travel	Resolution	Accuracy	Any ±1mm accuracy*	Repeatability	Measuring force	Weight
6849-60	0 - 60mm	20mm	0.0002mm/0.00001"	3µm	0 . 6µm	0.4µm	2N	6.4kg

^{*}After set zero at any position, accuracy is 0.6µm within ±1mm from zero position