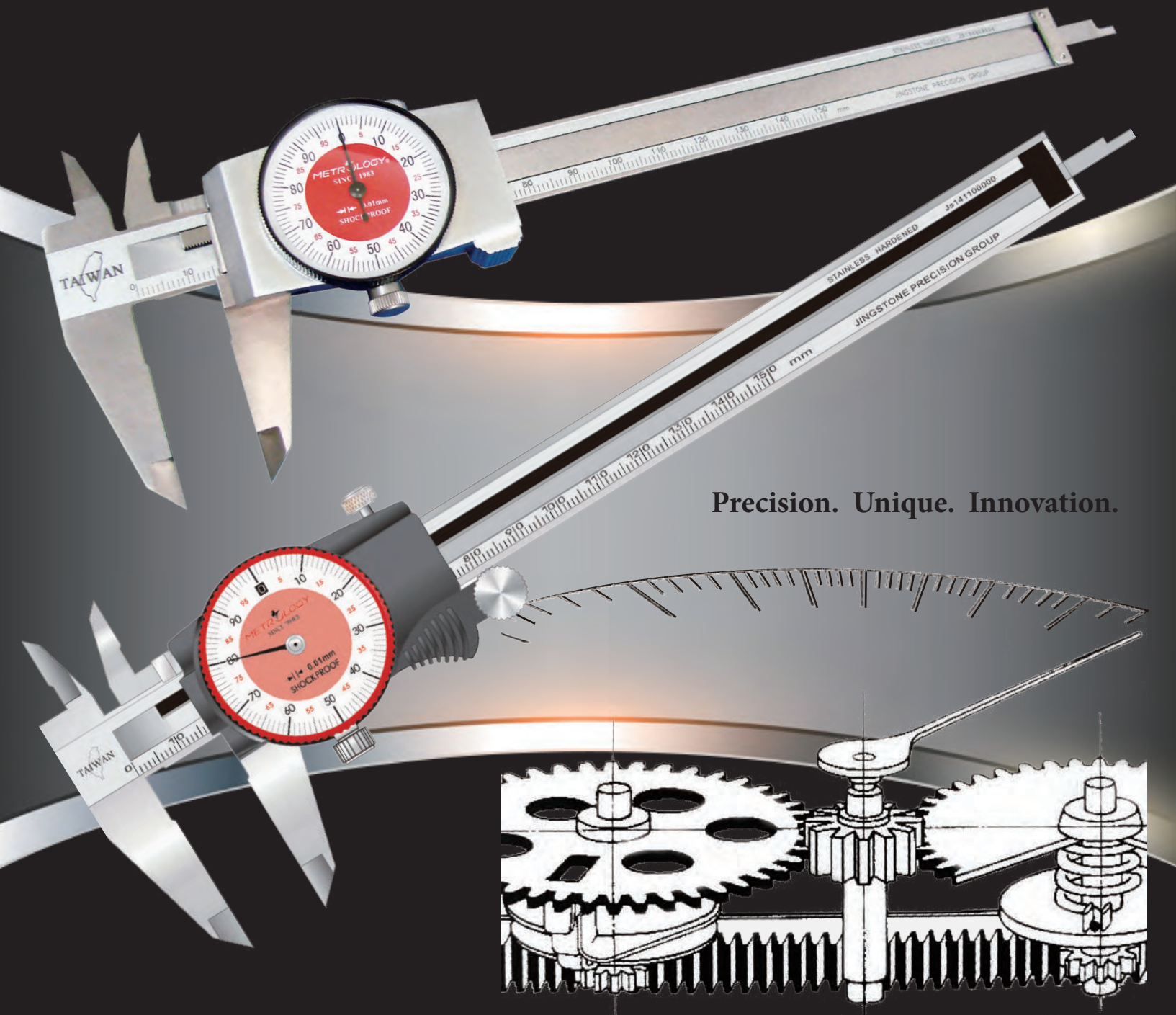


# METROLOGY<sup>®</sup>

Expert of Measuring Instrument



Precision. Unique. Innovation.

TAIWAN DESIGN

SWISS MODULE

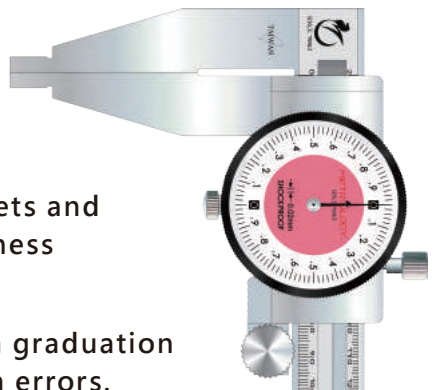
D-SHOCKPROOF

## DIAL CALIPER

# Swiss Style Dial Caliper

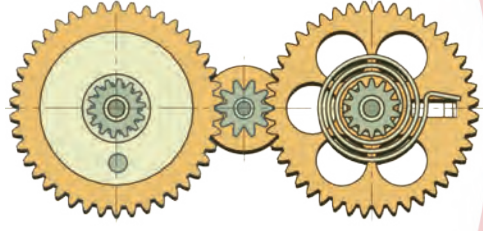
## SHOCKPROOF

- ★ Metrology Swiss Style Dial Caliper utilized Swiss style gear module sets and double shockproof design. Made from hardened stainless steel hardness HRC48-52. It is a highly precise, highly accurate measuring tool.
- ★ All new uniquely design dial bezel and scale, pointer revolution 1mm graduation with sharp and easy readings. Greatly reduced eye-fatigue and vision errors.
- ★ Laser engraved scale, ensuring easy reading, its durability, and wear-tear resistance. The sliding scale makes use of enclosed structural design, low backlash, making sure smooth slides and warp-resistance.
- ★ Metrology Swiss Style Calipers are perfect for any workshops or quality control facilities. Each caliper comes with factory warranty and certificates according to German DIN 862, and Jingstone Calibration Center(JCC) standard in Taiwan.



DC-9001H  
Chrome plating metal casing

1 revolution 1mm



DC-9001HN  
Weight-reduced plastic casing  
With fine adjustment roller

DC-9500  
With fine adjustment roller



Model No.	Measuring Range	Graduation	Accuracy (MPE)	Remark
DC-9001H	0-150mm		0.02mm	
DC-9002H	0-200mm	0.01 mm	0.03mm	Chrome-plated metal housing
DC-9003H	0-300mm		0.04mm	
DC-9001HT	0-150mm		0.02mm	Chrome-plated metal housing.
DC-9002HT	0-200mm	0.01 mm	0.03mm	Tungsten Steel Measuring Jaw
DC-9003HT	0-300mm		0.04mm	(inner & ext.)
DC-9001HN	0-150mm		0.02mm	Light-weight plastic housing.
DC-9002HN	0-200mm	0.01 mm	0.03mm	With fine -adjustment roller.
DC-9003HN	0-300mm		0.04mm	
DC-9500	0-500mm	0.02mm	0.05mm	With fine -adjustment roller.