

ISO 17025
CALIBRATION

TEMP
COMPENSATION

0,1µm

USB
HID



LIMITS

MAX/MIN

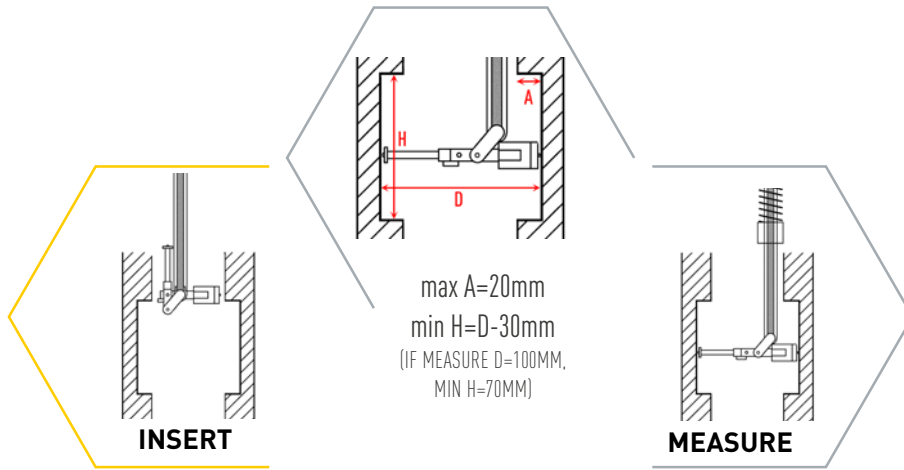
AX^2+BX+C

MEMORY

LI-POL
BATTERY

TOUCHSCREEN

TIMER



Item No*	Range	Depth	DIAL	DIGITAL		COMPUTERIZED	Data output
			resolution 10 μm	resolution 10 μm	resolution 1 μm	resolution 0.1 μm	
			Accuracy	Accuracy	Accuracy	Accuracy	
	mm	mm	μm	μm	μm	μm	
139160X00	70-160	150	±20	±20	±15	±12	WIRELESS+USB
139160X11		1000	±30	±30	±25	±20	
139160X22		2000	±40	±40	±30	±25	
139160X33		3000	±50	±50	±35	±30	
139250X00	160-250	150	±20	±20	±15	±12	WIRELESS+USB
139250X11		1000	±30	±30	±25	±20	
139250X22		2000	±40	±40	±30	±25	
139250X33		3000	±50	±50	±35	±30	
139450X00	250-450	150	±20	±20	±15	±12	WIRELESS+USB
139450X11		1000	±30	±30	±25	±20	
139450X22		2000	±40	±40	±30	±25	
139450X33		3000	±50	±50	±35	±30	

*X in item No:

- 1-dial bore gauge with dial indicator 10 micron resolution
- 3-digital bore gauge with digital indicator 10 micron resolution
- 8-digital bore gauge with digital indicator 1 micron resolution
- 7-bore gauge with computerized indicator 0.1 micron resolution



OPTIONAL ACCESORIES



FUNCTIONS

- LIMITS (Go/NoGo)
- PEAK VALUES (Max/Min)
- MEMORY, WITH STATISTICS
- TIMER
- FORMULA AX^2+BX+c
- MM/INCH
- PRESET
- CALIBRATION DATE CONTROL
- PIN LOCK

- LINEAR CORRECTION
- TEMPERATURE COMPENSATION
- RECHARGEABLE LI-POL BATTERY
- MAGNETIC CHARGING SOCKET

WIRELESS APPS FOR WINDOWS, ANDROID, iOS
DATA TRANSFER TO MDS

USB HID DATA TRANSFER DIRECT TO WINDOWS,
MACOS, ANDROID, LINUX APP'S