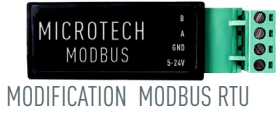


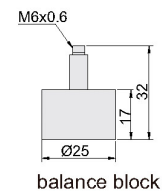
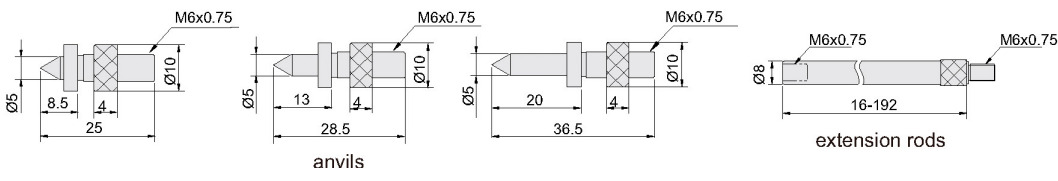
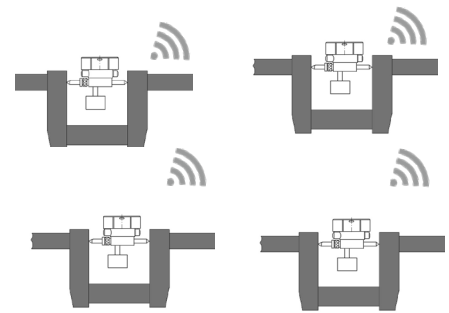
- Industry 4.0 adopted sub-micron Computerized crankshaft tester with computerized MICS system with 1,54" color Touchscreen
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- Tester for testing Crankshaft deflection. Complete with Computerized sub-micron indicator, extension rods set and balance block
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



MODIFICATION MODBUS RTU



CONNECTION TO IoT DISPLAY UNIT OR PC WITH MDS APP



Item No	Range		Resol.	Accu- racy	Extension rods	Preset	Go/NoGo	Max/Min	Formula	Timer	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	set	indicator																	
	mm	mm																	mm
126050007	60-500	0-3	0,0001	±12	16, 32, 64, 96, 128, 192	•	•	•	•	•	•	•	•	•	•	•	•	•	•
126050007M						•	•	•	•	•	•	•	•	•	•	•	•	•	•
126070007	60-700	0-3	0,0001	±15	16x2, 32, 64, 96, 128, 192x2	•	•	•	•	•	•	•	•	•	•	•	•	•	•
126070007M						•	•	•	•	•	•	•	•	•	•	•	•	•	•

QR code for Windows MDS app download

DOWNLOAD
MDS app WINDOWS

Windows

QR code for iOS/MacOS MDS app download

DOWNLOAD
MDS app iOS, MacOS

macOS
iOS

QR code for Android MDS app download

DOWNLOAD
MDS app ANDROID

android

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

ILAC-MRA CALIBRATION PROTOCOL

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE