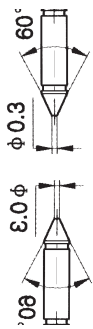


- **Industry 4.0** adopted sub-micron Computerized thickness gauge with range up to 300mm and depth up to 800mm
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- Optional contact point or gauge configuration for request
- **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))



0,1 μm



Item No	Range	Reso- lution	Accuracy	Depth	Contact points D	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB
	mm	mm	μm	mm	mm								
137010128P	0-10	0,0001	±12	120	Point D 0.3	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware
137020128P	0-20		±15	120		•	•	•	•	•			
137025208P	0-25		±18	200		•	•	•	•	•			
137025408P			±25	400		•	•	•	•	•			
137050308P	0-50		±25	300		•	•	•	•	•			
137050408P			±30	400		•	•	•	•	•			
137050808P			±40	800		•	•	•	•	•			
137100408P	0-100		±30	400		•	•	•	•	•			
137100808P			±55	800		•	•	•	•	•			
137150408P	0-150		±55	400		•	•	•	•	•			
137150808P			±80	800		•	•	•	•	•			
137300408P	150-300		±70	400		•	•	•	•	•			
137300808P			±95	800		•	•	•	•	•			

COMPLECTATION

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

IOT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

IOT DISPLAY UNIT

MICROTECH MODBUS RTU