

- Digital DISK thickness gauge with range up to 300mm and depth up to 800mm
- Micron Digital indicator IP65 proof with PRESET function
- Modifications with DISK D 20, 30, 50mm (Custom Diameters for request)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Accu- racy	Depth	Contact points D	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	µm	mm	mm					
THICKNESS GAUGE with DISK ANVILS 20mm										
137010128D2	0-10	0,001	±12	120	Disk D=20mm	IP65	•	•	•	•
137020128D2	0-20		±15	120		IP65	•	•	•	•
137025208D2	0-25		±18	200		IP65	•	•	•	•
137025408D2			±25	400		IP65	•	•	•	•
137050308D2	0-50		±25	300		IP65	•	•	•	•
137050408D2			±30	400		IP65	•	•	•	•
137050808D2	0-100		±40	800		IP65	•	•	•	•
137100408D2			±30	400		IP65	•	•	•	•
137100808D2	0-150		±55	800		IP65	•	•	•	•
137150408D2			±55	400		IP65	•	•	•	•
137150808D2	150-300		±80	800		IP65	•	•	•	•
137300408D2			±70	400		IP65	•	•	•	•
137300808D2		±95	800	IP65	•	•	•	•		
THICKNESS GAUGE with DISK ANVILS 30mm										
137025208D3	0-25	0,001	±18	200	Disk D=30mm	IP65	•	•	•	•
137025408D3			±25	400		IP65	•	•	•	•
137050308D3	0-50		±25	300		IP65	•	•	•	•
137050408D3			±30	400		IP65	•	•	•	•
137050808D3	0-100		±40	800		IP65	•	•	•	•
137100408D3			±30	400		IP65	•	•	•	•
137100808D3	0-150		±55	800		IP65	•	•	•	•
137150408D3			±55	400		IP65	•	•	•	•
137150808D3	150-300		±80	800		IP65	•	•	•	•
137300408D3			±70	400		IP65	•	•	•	•
137300808D3			±95	800		IP65	•	•	•	•
THICKNESS GAUGE with DISK ANVILS 50mm										
137025208D5	0-25	0,001	±18	200	Disk D=50mm	IP65	•	•	•	•
137025408D5			±25	400		IP65	•	•	•	•
137050308D5	0-50		±25	300		IP65	•	•	•	•
137050408D5			±30	400		IP65	•	•	•	•
137050808D5	0-100		±40	800		IP65	•	•	•	•
137100408D5			±30	400		IP65	•	•	•	•
137100808D5	0-150		±55	800		IP65	•	•	•	•
137150408D5			±55	400		IP65	•	•	•	•
137150808D5	150-300		±80	800		IP65	•	•	•	•
137300408D5			±70	400		IP65	•	•	•	•
137300808D5			±95	800		IP65	•	•	•	•



CUSTOM RANGE AND DEPTH FOR REQUEST

COMPLECTATION



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD

