Universal micrometers

Thanks to the seven interchangeable measuring inserts, which are available as an option, you are very flexible with these micrometers.

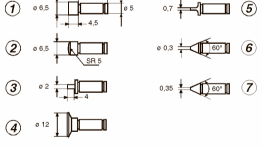
- Measuring range: 0-200 mm.
- Analog: graduation 0.01 mm, digital: resolution 0.001 mm.
- Non-rotating spindle.
- Insert shaft: ø5 mm.
- Varnished frame, no-glare chrome finished thimble.

Digital

- mm/inch conversion.
- ABS/INC switchable.
- On/off switch.
- Preset (except 906.770).
- Adjustable tolerance limits (only 906.770).
- Power supply: 1 battery type V357.







4	ø 12 			
No.	Item No.	Description		
		measuring faces		
Measuring inserts, per pair:				
1	906.788	flat		
2	906.789	spherical		
3	906.790	small		
4	906.791	disc		
⑤	906.792	knife/flat		
6	906.793	point		
7	906.794	knife		
	906.795	Set of 7 pairs		

Item No.	Measuring range/mm	Accuracy mm			
Analog, without measuring inserts:					
906.780	0 - 25	± 0.004			
906.781	25 - 50	± 0.004			
906.782	50 - 75	± 0.004			
906.783	75 - 100	± 0.005			
906.784	100 - 125	± 0.005			
906.785	125 - 150	± 0.005			
906.786	150 - 175	± 0.006			
906.787	175 - 200	± 0.006			
Digital, without measuring inserts:					
906.770	0 - 25	±0.004			
906.771	25 - 50	± 0.004			
906.772	50 - 75	± 0.004			
906.773	75 - 100	± 0.005			
906.774	100 - 125	± 0.005			
906.775	125 - 150	± 0.005			
	150 - 175	± 0.006			
906.777	175 - 200	± 0.006			
Option:					

836.535 Spare battery