Measuring and testing technology \ Chapter overview

	Hand-held devices			Manual measuring de- vices with dial indicator				
	TPO /A-	Vernier callipers	907			Crankshaft testers	978	
		Depth callipers	917	2		Thickness measuring instruments	978	
	· ····	Measuring tool sets	924		D	Quick probes	979	
		Micrometers	924	2		Bore and comparative measuring instruments	982	
	Alexand and a second	Internal micrometers	935 Au	Auxiliar	y aids	for dial gauges		
		Absolute and comparison measuring instruments	941	1		Measuring stands	989	
	Gauges and di	mensional standards		4		Measuring tables	993	
		Gauge blocks	944	Marking uring in	-off ar strume	nd height meas- ents		
	and the second s	Test pins	951			Marking-off devices	996	
-					Vertical height measuring devices	1000		
	10	Gauges	953					
	-		Coordinate m	easuring instruments	_			
		Hole gauges	954			Accessories for 3D coordinate measuring instrument	1005	
		Thread gauges	957 Clamping dev 957 uring and test	g devi Id test	ce for meas- ing technology	_		
	Dial gauges					Clamping sets	1008	
	Ŷ	Mechanical dial gauges	962	Measuri	ng aid	S		
		Electronic dial gauges	967	ģ	~ 1	Prisms	1009	
	¢	Precision pointers	971			Measuring plates	1010	
		Lever gauge probes	972			Angle standards	1015	
	Ţ.	Depth measuring instruments	976			Concentricity test benches	1015	
				I				



Measuring and testing technology \ Chapter overview

Measuring aid	ls		Microscopes and observation systems				
13	Small gauges	1016	10	USB handheld microscopes	1061		
	Feeler gauges	1019		Microscopes	1062		
	Hole gauges	1021	L B	Accessories for stereo microscopes	1063		
	Tape rules	1022	Hardness test				
11	Laser distance measuring instruments	1025		Mobile hardness testing devices	1065		
	Scales and rules	1028	t a	Shore hardness testing devices	1068		
b	Scales and rules	1020	000	Hardness reference plates	1070		
LX	Angle measuring and setting devices	1030	Ultrasonic cle	eaning			
Dr. stylery	Spirit levels and levelling devices	1035	annes .	Ultrasonic cleaning devices	1072		
Electronic len	gth-measuring technology			Ultrasonic cleaning agents	1076		
	Electronic display units	1041	Force measur weighing tech	ement and			
- 0- 1	Electronic length-measuring probes	1042	00.	Spring balances	1076		
Measurement and processir	t data transmission ing			Tensile and compressive force	1076		
	Measuring modules	1045	 ç	measuring instruments			
4	Connection cable for measuring instruments	1046	J	Cylindrical spring balances and dynamometers	1078		
	Measurement data	1050	0	force measuring cells	1079		
Magnifying le technical end	transmission systems nses and oscopy		1	Force sensors and display units	1079		
0-	Magnifying glasses	1052		Scales	1080		
ſĨ	Inspection camera	1059					

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



905

Measuring and testing technology \ Chapter overview

	_								
	Layer thickness protection me	s/wall thickness/corrosion asuring instruments	ll thickness/corrosion ring instruments		Electric testing devices				
		Coating thickness gauges	1083	100	Multimeter/current clamps				
	F	Corrosion protection measuring instruments	1085		Safety devices and position finders				
		Ultrasonic wall thickness gauges	1085						
	Shape, contou ness measure	ır and rough- ments							
l		Roughness measuring instruments	1089						
		Contour and roughness measuring devices	1093						
		Surface-roughness reference samples	1093						
	Temperature a ditions monito	and ambient con- oring							
	1 Car	Temperature and air-humidity measuring instruments	1096						
	P	Infrared temperature- measuring instruments	1097						
	• 1	Ambient monitoring measuring instruments	1099						
	Time, speed a stroke, travel	nd frequency measurements, and quantity counters							
	ô 🛡	Stop watches	1100						
	Los	Stroboscopes	1100						
	LEIL	Tachometers	1101						
	<u>i</u> - i	Stroke, travel and piece counters	1101						
	Electric testin	ng devices							
	li i	Voltage testers	1103						
	i i	Continuity tester/rotation field direction indicator	1103						

906

