BIDIRECTIONAL ROUGHNESS AND PROFILE MEASURING MACHINE PART NO. SPM-6000-U



- Intelligent tracking control system, real-time scanning measurement
- Bidirectional probe measurement
- Constant measuring force
- Can be used to measure absolute diameters
- Real time variable speed measurement, high-speed measurement can also ensure accuracy
- The trajectory of the probe is vertical, with more realistic Z-axis coordinate point and large range
- The profile data point cloud spacing is consisten, enabling high accuracy measurement

PROFILE MEASUREMENT SPECIFICATION

X axis measuring range	325mm	
X axis resolution	0.01µm	
X axis traverse speed	5~10mm/s	
X axis straightness	0.45µm/100mm	
X axis linear accuracy	±(0.8+L/100)µm, L is measuring length in mm	
X axis measuring speed	0.2~0.7mm/s	
Z axis measuring range	325mm	
Z axis resolution	0.01µm	
Z axis traverse speed	5~10mm/s	
Z axis straightness	0.45µm/100mm	
Z axis linear accuracy	±(0.8+L/100)µm, H is measuring height in mm	
Z axis measuring speed	0.2~0.7mm/s	
Angular measuring accuracy	±2'	
Arc measuring accuracy	±(0.8+R/15)um	
Measuring unit	mm/inch	
Traceable angle	78° (upward), 89° (downward)	
Power supply	110±5%V, 50Hz	
Dimension (L×W×H)	66.93×32.28×74.80"	
Weight	1102lb	

ROUGHNESS MEASUREMENT SPECIFICATION

Roughness parameters	Ra, Ramax, Ramin, Rasd, Rp, Rpmax, Rpmin, Rpsd, Rv, Rvmax, Rvmin, Rvsd, Rz, Rzmax, Rzmin, Rzsd, R3z, Rc, Rcmax, Rcmin, Rcsd, Rt, Rq, Rqmax, Rqmin, Rdsd, Rsk, Rskmax, Rskmin, Rsksd, Rku, Rkumax, Rkumin, Rkusd, Rsm, Rsmmax, Rsmmin, Rsmsd, Rs, R Δ a, R Δ amax, R Δ amin, R Δ asd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, Rk, Rpk, Rvk, Mr1, Mr2, R Δ a, R Δ amax, R Δ amin, R Δ asd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax, R Δ qmin, R Δ qsd, R Δ q, R Δ qmax,
Waviness parameters	$Wa, Wamax, Wamin, Wasd, Wsa, Wca, Wa08, Wc, Wcmax, Wcmin, Wcsd, Wt, Wz, Wzmax, Wzmin, Wzsd, Wp, Wpmax, Wv, Wvmax, Wvmin, Wvsd, Wq, Wqmax, Wqmin, Wqsd, Wsm, Wsmmax, Wsmmin, Wsmsd, Wsk, Wskmax, Wskmin, Wsksd, Wku, Wkumax, Wkumin, Wkusd, W\Deltaq, W\Deltaqmax, W\Deltaqmin, W\Deltaqsd, W\deltac, Wmr, Wpsd, Wpmin$
Original profile parameters	Pa, Pt, Pp, Pc, Pv, Pz, Pq, Psm, Psk, Pku, RzJ, Rpq, Rvq, Rmq, Pmr, PΔq, Avh, Hmax, Hmin, Area, Pδc, Tilta
Motif parameters	Ncrx, R, Rx, AR, Nr, Cpm, Sr, Sar, W, Wx, Aw, Wte, Nw, Sw, Saw
Resolution	0.01µm
Linear accuracy	≤±(20nm+5%)
Probe radius/angle	5μm/90°
Cut off	0.025/0.08/0.25/0.8/2.5/8mm
Number of cut-offs	2~7
Measuring unit	μm
Measuring speed	0.1~2mm/s



vise (included)



stage (included)



calibration blocks (included)

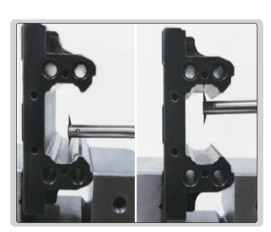


standard shaft (included)

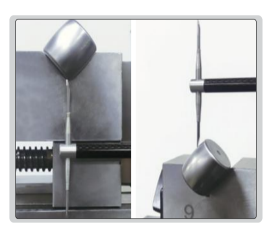
STANDARD DELIVERY

Main unit (including workbench, controller, driver, sensor)	1 set
Calibration block	1 set
Profile arm	1 pc
Bidirectional profile stylus	1 pc
Roughness arm	1 pc
Unidirectional roughness stylus	1 pc
Stage	1 pc
Vise	1 pc
Computer	1 pc
Software	1 set
Printer	1 pc
Installation tools	1 set

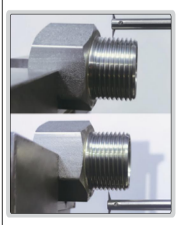
APPLICATION EXAMPLES



slider



roller bearing



thread



valve spool



hub bearing



SPECIFICATION OF PROBES

Unit:mm

Bidirectional spherical stylus Unidirectional roughness stylus Bidirectional roughness stylus Code SPM-6000-R01 (optional) Code SPM-6000-S01 (included) Code SPM-6000-S02(optional) Bidirectional chisel stylus Profile arm, Code SPM-6000-ARM1(included) 142 Code SPM-6000-T01(H=16mm, included) Code SPM-6000-T02(H=24mm, optional) Code SPM-6000-T03(H=30mm, optional) Bidirectional cone stylus Roughness arm, Code SPM-6000-ARM2 (included) 43.5 158.5 Code SPM-6000-Z01(H=12mm, d=2mm, optional) CodeSPM-6000-Z02(H=24mm, d=2mm, optional) Code SPM-6000-Z03(H=10mm, d=1mm, optional)