

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 consistent, enabling high accuracy measurement

PROFILE MEASUREMENT SPECIFICATION

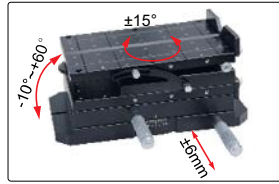
X axis measuring range	325mm
X axis resolution	0.01 μ m
X axis traverse speed	5~10mm/s
X axis straightness	0.45 μ m/100mm
X axis linear accuracy	$\pm(0.8+L/100)$ μ m, L is measuring length in mm
X axis measuring speed	0.2~0.7mm/s
Z axis measuring range	325mm
Z axis resolution	0.01 μ m
Z axis traverse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

ROUGHNESS MEASUREMENT SPECIFICATION

Roughness parameters	Ra, R _{amax} , R _{amin} , R _{asd} , R _p , R _{pmax} , R _{pmin} , R _{psd} , R _v , R _{vmax} , R _{vmin} , R _{vsd} , R _z , R _{zmax} , R _{zmin} , R _{zsd} , R _{3z} , R _c , R _{cmax} , R _{cmin} , R _{csd} , R _t , R _q , R _{qmax} , R _{qmin} , R _{dsd} , R _{sk} , R _{skmax} , R _{skmin} , R _{ksd} , R _{ku} , R _{kumax} , R _{kumin} , R _{ksd} , R _{sm} , R _{smmax} , R _{smmin} , R _{smsd} , R _s , 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 _k , R _{pk} , R _{vk} , Mr ₁ , Mr ₂ , R _{la} , R _{lamax} , R _{lamin} , R _{lasd} , R _{lq} , R _{lqmax} , R _{lqmin} , R _{lqsd} , R \bar{O} _c , R _{pc} , R _{mr}
Waviness parameters	W _a , W _{amax} , W _{amin} , W _{asd} , W _{sa} , W _{ca} , W _{a08} , W _c , W _{cmax} , W _{cmin} , W _{csd} , W _t , W _z , W _{zmax} , W _{zmin} , W _{zsd} , W _p , W _{pmax} , W _v , W _{vmax} , W _{vmin} , W _{vsd} , W _q , W _{qmax} , W _{qmin} , W _{qsd} , W _{sm} , W _{smmax} , W _{smmin} , W _{smsd} , W _{sk} , W _{skmax} , W _{skmin} , W _{ksd} , W _{ku} , W _{kumax} , W _{kumin} , W _{ksd} , W Δ _q , W Δ _{qmax} , W Δ _{qmin} , W Δ _{qsd} , W \bar{O} _c , W _{mr} , W _{psd} , W _{pmin}
Original profile parameters	P _a , P _t , P _p , P _c , P _v , P _z , P _q , P _{sm} , P _{sk} , P _{ku} , R _{ZJ} , R _{pq} , R _{vq} , R _m , P _{mr} , P Δ _q , A _{vh} , H _{max} , H _{min} , Area, P \bar{O} _c , Tilt _a
Motif parameters	N _{crx} , R, R _x , A _R , N _r , C _{pm} , S _r , S _{ar} , W, W _x , A _w , W _{te} , N _w , S _w , S _{aw}
Resolution	0.01 μ m
Linear accuracy	$\leq \pm(20\text{nm}+5\%)$
Probe radius/angle	5 μ m/90°
Cut off	0.025/0.08/0.25/0.8/2.5/8mm
Number of cut-offs	2~7
Measuring unit	μ m
Measuring speed	0.1~2mm/s



vise (included)



stage (included)



calibration blocks (included)

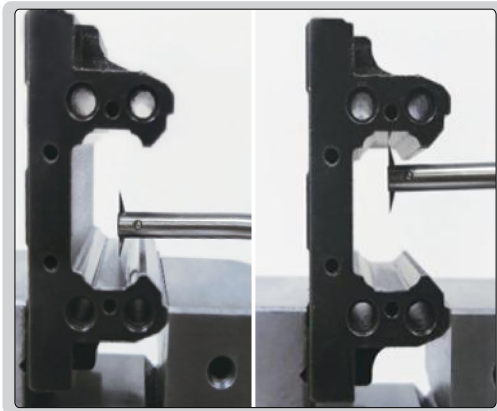


standard shaft (included)

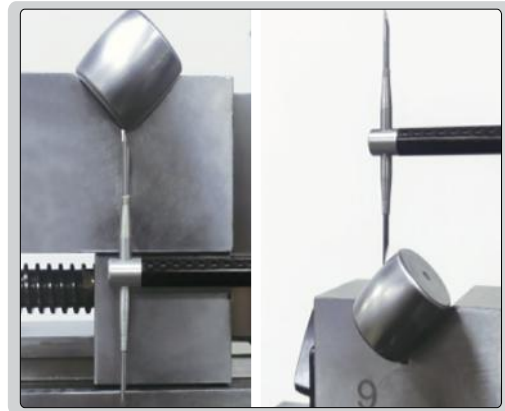
STANDARD DELIVERY

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

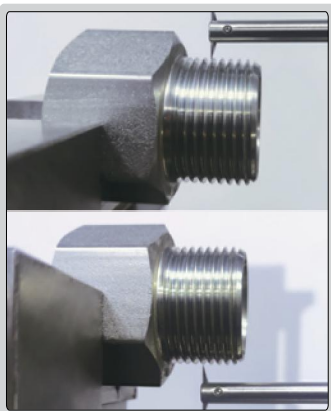
APPLICATION EXAMPLES



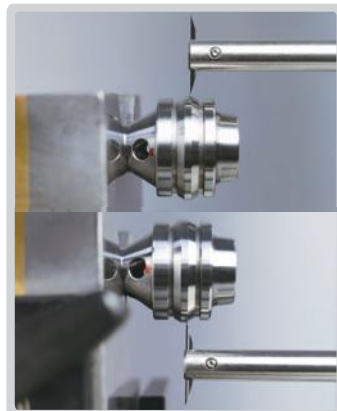
slider



roller bearing



thread



valve spool

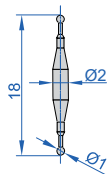


hub bearing

SPECIFICATION OF PROBES

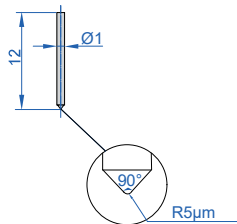
Unit : mm

Bidirectional spherical stylus



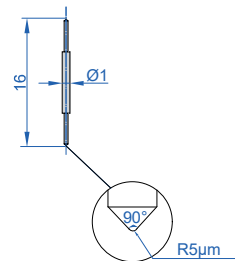
Code **SPM-6000-R01** (optional)

Unidirectional roughness stylus



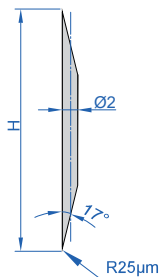
Code **SPM-6000-S01** (included)

Bidirectional roughness stylus



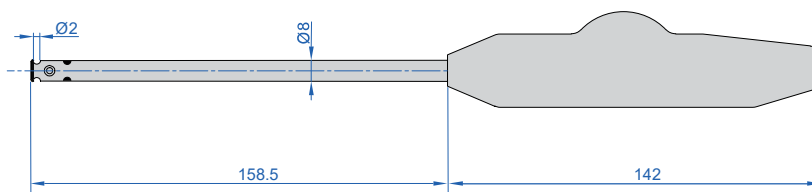
Code **SPM-6000-S02** (optional)

Bidirectional chisel stylus

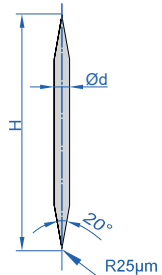


Code **SPM-6000-T01** (H=16mm, included)
 Code **SPM-6000-T02** (H=24mm, optional)
 Code **SPM-6000-T03** (H=30mm, optional)

Profile arm, Code SPM-6000-ARM1 (included)



Bidirectional cone stylus



Code **SPM-6000-Z01** (H=12mm, d=2mm, optional)
 Code **SPM-6000-Z02** (H=24mm, d=2mm, optional)
 Code **SPM-6000-Z03** (H=10mm, d=1mm, optional)

Roughness arm, Code SPM-6000-ARM2 (included)

