Tool Presetter

TP-3040Q OPTICAL TYPE TOOL PRESETTER ORDER NO TP-3040Q **CODE NO.3405-402**

- The special equipment "Lock Up Setting" is installed around the spindle to reduce the aberration when measuring.
- Spindle sizes can be changed by using different sleeves to inspect different sizes of tools.
- The standard of sleeve is BT-50, the optional is O.D. BT-50 X I.D. BT-40. O.D. BT-50 X I.D. BT-30.
- Digital Readout is provided on X and Z axis to display the measuring number.
- Ball Screw Bearing Unit is provided on X axis to increase the accuracy.
- Tapered Bearing Units is provided on Z axis for making movement more smoothly.
- Precision Linear Guide is provided on Z axis for wear-resistance and long-term accuracy.
- Two sets of Manual Rotary Equipment are attached on the machine.
- · Different multiple of Projectors are available.

SPECIFICATIONS

<u> </u>		
Range of measurement	D:300mm,L:400mm	
Graduation	Xaxis:0.005mm	
	Zaxis:0.005mm	
Size(LxWxH)		
Machine	662x222x900mm	
Cabinet	650x500x760mm	
Weight		
Machine	110kgs	
Cabinet	57kgs	

STANDARD ACCESSORIES

O IAMBAND AGGEGGGINEG	
Digital Readout (XxZ:120x420m/m)	
Protective (10X)	
Test Arbor BT#50(DxL:50x250mm)	
Dial Gauge (2 sets) 0.01mm	
Cabinet	
Dust-Resistance Plastic Cover	
Projector 10X	





Tool Presetter



TP-3040P DIGITAL READOUT TYPE TOOL PRESETTER





IT CAN BE CONNECT WITH RS 232C

ORDER NO. TP-3040P

CODE NO.3405-403

- The special equipment "Lock Up Setting" is installed around the spindle to reduce the aberration when measuring.
- Spindle sizes can be changed by using different sleeves to inspect different sizes of tools.
- Germany Digital Readout is provided on X and Z axis to display the mesuring number.
- Ball Screw Bearing Unit is provided on X axis to increase the accuracy.
- Tapered Bearing Units is provided on Z axis for making movement more smoothly.
- Precision Linear Guide is provided on Z axis for wear-resistance and long-term accuracy.

STANDARD ACCESSORIES

Digital Readout (XxZ:170x420m/m)		
Test Arbor BT#50(DxL:50x250mm)		
Dial Gauge (2 sets) 0.01mm		
Cabinet		
Dust-Resistance Plastic Cover		

SPECIFICATIONS		
Range of measurement	D:300mm,L:400mm	
Graduation	Xaxis:0.005mm	
	Zaxis:0.005mm	
Size(LxWxH)		
Machine	662x222x900mm	
Cabinet	650x500x760mm	
Weight		
Machine	110kgs	
Cabinet	57kgs	