PROGRAM FIBER POLISH M/C 光纖連接器人機界面端面研磨機



MODEL NO. : **GT-3000**

Apply for all types of fiber connectors, φ2.5/φ1.25 mm curved surface polishing & flat surface polishing.

Curved surface polish

Curvature Radius (mm)	1025
Apex Offset (um)	<50
Fiber Under Cut (um)	<0.05
Flat surface polish	
Roughness (nm)	<50
Angle Error (Degree)	<0.2
Fiber Protrusion (um)	>1

Feature

- Touch screen inputs 24 memories of polish data and related processing information.
- Each memory includes: mesh and color of polish film, hardness of polish rubber, polish rotation and speed.
- There are engineer and spot operation modes, spot mode can not change setting and control correct processing.
- Purified water and polish fluid can be used to save cost for consumable material.
- Fixed torque of adjustable motor will not be changed by varied speed, it will also reduce polish variance.
- Unique design for electrical, air and water were separated inside of cabinet, to secure safety during operation.
- Module type of electrical control is easy for maintenance.
- Based on the polishing process, moving the weight to proper loading position.

C Specification

GT-3000-2

250W x 450L x 560H mm
AC 110 / 220V , 50/60 Hz , 100W
4 kgf/cm ^²
112 mm
30300 RPM
999 Sec. (Max.)
30 Kgs
Power : 110 V

Power : 220 V