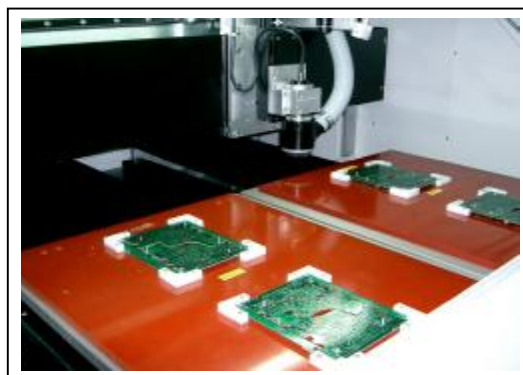


Depaneling Router R2200



The new depaneling Router R2200 is packed with even more features! Tool bit optimisation feature, extends the life of the router bit. Running on Windows 2000/ XP, the upgraded software prompts the operator when the vacuum bag is full, when to change the router bit or when there is an error.

A separate vacuum hose allows the operator to use it as a vacuum cleaner during maintenance. Spindle speed up to 60,000 rpm controlled via PC and is air cooled with min. maintenance !



Machine Specifications

Machine External Dim.	Lg 1100 x W1000 x H 1400 (excluding monitor and tower light)
Table size	2x tables. Each table size 500mm x 400mm
Position Motor Drives	Close Loop with feed back system . Total : Y axis-2x; X axis-1x; Z axis-1
Positional Accuracy/ Resolution	+/- 0.02mm/0.002mm
Programmable Feeds	up to 100mm/sec
Type of Feeds	Straight lines, arc, and circles.
Controls	Windows 2000/XP with PTS operating software. Real time process monitoring.
Programing Capabilities	Teach in- using keypad or by joystick. Same or different models on each table.
Spindle rotation speed	Variable up to 60,000 rpm. Programmable via computer.
Type of Spindle	Air cool, Spindle runout 0.002mm, 1/8" collet - German make.
Tool Bit Optimisation	Programmable using entire cutting flute of router bit.
	Alarm for router bit change.
Camera./Laser Pointer	High resolution pixel camera with laser pointer to indicate route area.
Vacuum and filter System	Integrated into system with build in vaccum cleaner for maintenance.
	Alarm for vacuum bag change. Overload relay for vaccum pump.
	Build In Vacuum Cleaner.
Safety	Door/panel interlocks, Sliding door interlocks during routing process.
Options	Gerber, CAD file transfers, fudicial referencing, broken tool bit detection,
Facilities/Power consumption	220VAC 1 phase/2.2 KW

PTS System (S) Pte Ltd. email: sales@pts.com.sg url: www.pts.com.sg Tel: 65-67780300 Fax: 65-67780301

Machine design subject to change

5-67732262

