





PLS 1060PRO

Key Product Highlights

- Certified Australian-made
- 400W servo motor for high-speed engraving
- 60W RF laser source for precision cutting & engraving
- Works on acrylic, leather, wood & more
- Perfect for small to medium projects
- Simple, user-friendly interface
- Air assist with dual-zone extraction
- Auto-focus nozzle & red light pointer
- 1000 x 600mm honeycomb work area
- WiFi, USB & Ethernet connectivity

Customisation Options

- Camera
- Thermal alarm
- 4th axis Rotary
- Power: 100W, 130W
- RF tube
- Slat blade bed





More Info

Maximum Cutting Compatibility*

Material	Laser Power	Max Thickness
Wood (Plywood/Softwood)	60W 100W 130W	8mm 10mm 15mm
Acrylic (Plexiglass)	60W 100W 130W	6mm 12mm 18mm

Material	Laser Power	Max Thickness
Leather	60W 100W 130W	4mm 6mm 10mm
MDF	60W 100W 130W	6mm 10mm 15mm

^{*}The exact thicknesses may vary based on the specific type of material, laser lens, air configuration, and cutting speed

Contact us to learn more about our Products and how we can help your business grow











PLS 1060PRO

Technical Specification

Overall Size	L: 1530mm W: 1160mm H: 1030mm			
Work Area	1000mm x 600mm			
Engraving Area	950mm x 600mm			
Laser Source	60 W RF metal tube			
Max Engrave Speed	up to 3000mm/sec			
Max Cut Speed	up to 200mm/sec			
Scanning Position	up to 1000DPI			
Location Precision	Less than 0.01mm			
Maximum Character Size	1.0mm x 1.0mm			
Motors	400W servo motors			
Air Assist	Independent airflow for engraving and cutting			
Graphic File Types	PDF, PNG, HPGL, PLT, BMP, DXE, DXF, AI			
Air extraction	zoned dual extraction			
Weight	500kg			









Contact us to learn more about our Products and how we can help your business grow





