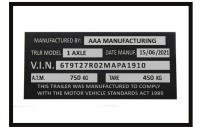


The PLS-1390 laser machine is a versatile and powerful tool designed for precise engraving and cutting of a wide range of materials, including acrylics. Equipped with a 130W laser, it can effortlessly create sleek polished edges and produce high-detail text and graphics with stunning accuracy. With an expansive working area of 1300mm x 900mm, this machine is suitable for medium to large scale engraving and cutting projects.

- ✓ Supplied with all ancillary equipment. (Extraction fan & air assist pump)
- ✓ 2 Year Warranty including laser tube. (Exclusing mirrors and lenses) subject to regular 6 monthly maintenance











SPECIFICATIONS:

Overall Size:	1850mm x 1480mm x 1050mm
Laser Source:	130 Watt CO2 laser tube or metal tube, water cooled
Max Engrave Speed:	1000mm/sec
Max Cut Speed:	100mm/sec
Location Precision:	Less than 0.01mm
Scanning Precision:	up to 1000DPI
Minimum Character size:	1.0mm x 1.0mm Advanced
Graphic File Types:	HPGL, PLT, BMP, DXF, AI,. Laser System

FEATURES:

- Work table: 1300mm x 900mm
- Engrave area: 1240mm x 890mm
- In-line red light pointer
- Interlocked door for safe operation

- Motorised table height
- Wifi & USB connection
- On nozzle auto focus

- OPTIONAL ACCESSORIES -

ADVANCED FUME EXTRACTION

SPECIFICATIONS:

Overall size: 556mm x 605mm x 1470mm

Max air flow: 1500m³/hr, Air Pressure 2.3kPa

Max duct size: 150mm Noise level: <75dBA

Power rating: 220V, 50Hz or 110Hz, 60Hz 1 Year Warranty (Excludes consumables) \$2,995.00 Excl. GST





4th AXIS ROTARY

Easily engrave round items like bottles, mugs, glasses, etc. with one of our 4th Axis Rotary attachments.

3 JAW CHUCK



\$1,495 Excl. GST

QUICK CHANGE



\$995 Excl. GST

- PLS ADVANCED LASER SYSTEMS - AUTHORISED DEALERS -

NSW Techie Tools 0490 048 307 info@techietools.com.au

QLD Sign to Badge 07 3412 0285 simon@snbsolutions.com.au VIC
Prytec Head Office
03 8372 6444
sales@prytec.com.au

WA
Ramlec Enterprises
0430 299 289
admin@ramlec.com

SA Prytec Office 0412 968 802 michael@prytec.com.au









