



LASTRON-100-400-W

Electron Beam Welding System

State-of-the-art manufacturing technologies means improving product design, material properties, production costs and customer functionality. PAVAC systems offer cost effective solutions for small, medium and large sized corporations world-wide to achieve their goals.



400mm (16") X-travel
250 mm (12") Y-travel

Reduce your costs!
Increase efficiency!
Maximize your profits!

Recognized accuracy
Reliability
Fully automated
Operator-friendly
Turnkey systems



Combining Laser and Electron beam technology increases your productivity! Our multi process machining capability reduces setup costs and makes manufacturing in one process possible.

Become a market leader through intelligent investment. Our accuracy, dependability and next generation technology are recognized world-wide.

Automation Commitment:

Unique state-of-the-art controller technology. Our PC based system centralizes all process parameters and generates your program. Integrated Online CCD camera for visual process control. Our systems features:

- up to 4 axis beam control
- up to 5 axis mechanical motion
- Linear motor technology
- CCD vision system
- Path tracking
- Export version available

Phone PAVAC today (604) 231-0014 or Fax (604) 231-0084, www.pavac.com

LASTRON-100-400-W

Specification

Technical Data

(Data are subject to changes)

Standard Equipment:

LASTRON 100 beam
FEA designed base
Sound proofed enclosure
AC Linear motors
Linear encoder X,Y,Z
LASTRON CNC
Automatic vacuum system
CCD camera
Safety interlocks
Chillers for Laser and gun
AC for electric enclosures
ISO 14744, ISO 814
UL / CSA / CE

Options:

Z axis
A axis
B axis
High speed pulsing
High speed vacuum
Part / material handling
Extended vision system
Special rotaries and jigs

PAVAC Industries Inc.
#1160-21331 Gordon Way
Richmond, B.C., V6W 1J9
Canada
Phone (604) 231-0014
Fax (604) 231-0084
www.pavac.com

Travel

X axis	16"	400mm
Y axis	12"	250mm
Z axis	6"	150mm
A axis	360°	360°
B axis	180°	180°

Beam

Beam Power	Available from 3kW to 30kW
Voltage range	40 to 100kV
Beam current	Up to 300mA
Beam resolution	0.1 mA

Feed Rates

X-Y-Z	0-600 ipm	0-15 m/min
A-axis	0-18000 dpm	0-18000 dpm
B-axis	0-7200 dpm	0-7200 dpm

Resolution

Linear	0.0001"	0.001 mm
Rotary	0.0025°	0.0025°

Accuracy and Repeatability

(Linear encoder Standard)

Linear accuracy	± 0.0002"	± 5.0 µm
Linear repeatability	± 0.0001"	± 2.5 µm
Rotary accuracy		± 0.05 °
Rotary repeatability		± 0.04 °

Weight and Dimensions

Chamber volume	13 ft ³	360 liter
Total weight	9800 lb	3200 Kg
Overall dimensions	126x63x97"	320x160x245 cm