# Visit PocketSpringsTech.com for more details



## **ELECTRICAL SPECS:**

240/208 VAC / 1 PHASE / 60HZ / 50 AMP ( CUSTOMER DROP )

## **FIVE AXIS SERVO DRIVEN:**

This machine uses five Emerson syncronized programmable servo drives to coordinate the servo motors.

Qty. Part No. Description Manufacturer 3 EP202-P00-EN00 EP PROG SERVO DRIVE **Emerson** 2 EP204-P00-EN00 **EP PROG SERVO DRIVE Emerson** 3 NTE-212-CONS-0000 **SERVO MOTOR Emerson** 2 NTE-355-CONS-0000 **SERVO MOTOR Emerson** 

#### **ULTRASONIC WELDING:**

This machine uses two Ultrasonic welding amplifiers.

Qty.Part No.DescriptionManufacturer22120 Ultrasonic amplifierDukane1 USH-7.007 inch ultrasonic horhTPS1 USH-12.00CO12 inch ultrasonic cutoff hornTPS

### **TOUCH SCREEN INTERFACE:**

Qty. Part No. Description Manufacturer

1 CR10001000000210 HMI Operator Panels; 10.4in Dia REDLION

# **MECHANICAL FEATURES:**

Qty. Part No. Description Manufacturer
1 MA227721-3 CUSTOM ACTUATOR NOOK
1 MA-227721-2 CUSTOM ACTUATOR NOOK
5 KS403SF0500ME PRECISION GEARBOX STOBER

15 2277T16 ADJUSTABLE GUIDE ROLLERS MMC

Double chain driven infeed (adjustable)
(4) belt driven outfeed (variable speed)

This machine features (2) adjustable Pin Conveyors. Conveyor can easily be adjusted by adding or removing pins.

## **MAIN FRAME ASSEMBLY:**

This machine is built out of heavy duty aluminum extrusion.

The slotted extrusion makes the machine very ridged and adjustable.

**FOOTPRINT**: Length Width Height

161 in. 43.5 in. 72 in.

WEIGHT: 3100 lbs.