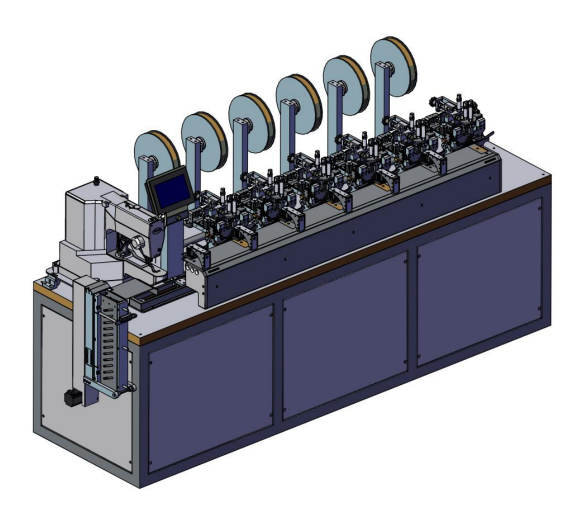


# EFATECH LBS-6V1 LABEL SEWING MACHINE



## **TECHNICAL SPECIFICATIONS**



APPLICATION	ULTRASONIC LABEL SEWING MACHINE LBS-6V1
SEWING HEAD	40X30 MM BARTACKING MACHINE, AUTOMATIC SEWING
LABEL MOVEMENT	STEP MOTOR CONTROL
CUTTING TYPE	20 KHZ ULTRASONIC CUTTING SYSTEM
STACKING	OPTIONAL ( STEP MOTOR CONTROL )
<b>CUTTIN POINT DETECTION</b>	CONTRAST SENSOR
LABEL WIDTH	Min: 15 mm Max: 45 mm
LABEL LENGTH	Straight Labels: Min:20 mm Max: 140 mm
	Folded Labels:Min=30 mm Max=140 mm
LABEL STATION NUMBER	6 STATIONS ( STANDARD)
PRODUCTION CAPACITY	FOR THE FLAT LABEL WITHOUT FOLDING 1000 PCS / HOUR
MAX SEWING SPEED	3200 rpm
PNEUMATIC GROUP	SMC ( JAPAN)
<b>AUTOMATION GROUP</b>	MITSUBISHI (JAPAN)
NOISE	MACHINE NOISE WHEN MACHINE OPERATED 3500 RPM Lpa<84dB
VOLTAGE	220 V
POWER	6 Kw
AIR PRESSURE	6-7 BAR
NET WEIGHT	600KG

### **LABEL MOVEMENT**

Label movement is controlled by a step motor.

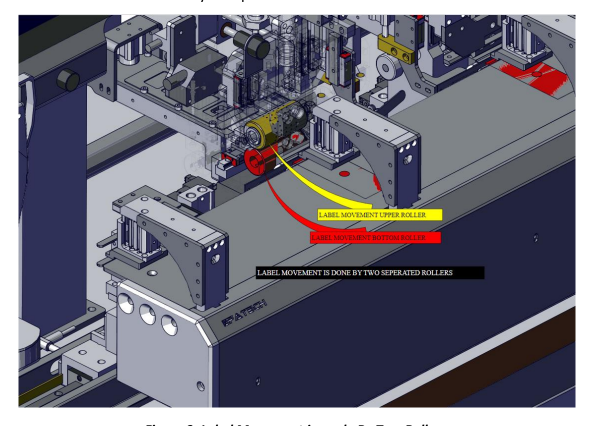


Figure 3. Label Movement is made By Two Rollers.



#### **CUTTING TYPE**

Label cutting is made by (6 pieces) Ultrasonic Cutting Systems.

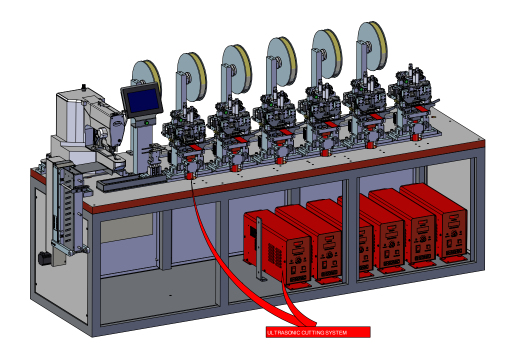


Figure 4. Ultrasonic Cutting Systems.

#### **CUTTING POINT DETECTION**

Cutting point detected by laser (contrast) sensor which is shown as figure 5.

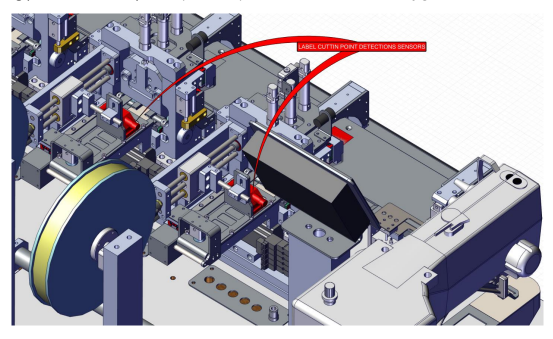


Figure 5. Contrast Sensor View.



#### **STACKING SYSTEM**

Efatech LBS-6V1 Label Sewing Machine has work preparation and an addible stacking system, it can be worked by automatically and stack the labels without an operator.

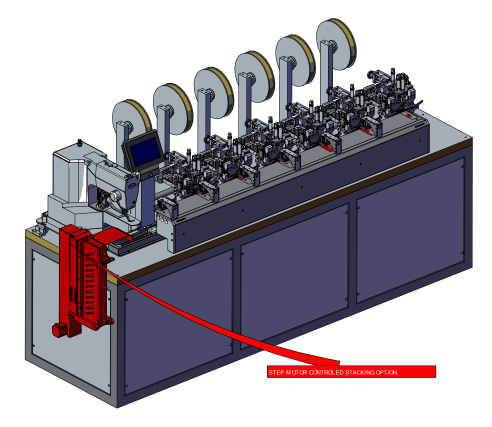


Figure 6. Stacking Option.

#### **MACHINE CAPACITY**

Machine capacity can be calculated without folding options. Folding options can be enabled on the consecutive stations which are needed.

#### 1000 pcs/ Hour for Flat Label.

#### **LABEL DIMENSIONS**

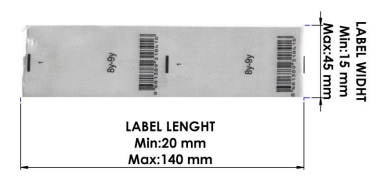
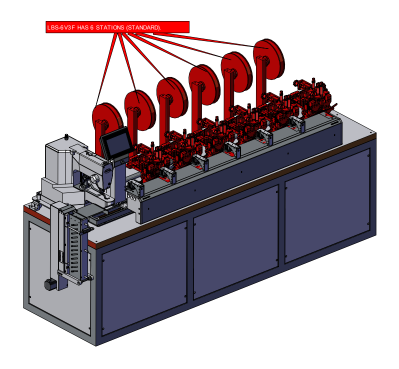


Figure 7. Label Max and Min Dimensions.



### **LABEL STATION NUMBER**



Machine has 6 label stations. Label stations can be increased or decreased optionally.

#### **EFATECH LBS-6V1 LABEL SEWING MACHINE OVERALL DIMENSIONS**

