## **T300 Series Option**

### **Power**

- Single Phase
- Three Phase

### **Compressor**

- No Compressor Customer to provide air supply
- Built-in Compressor with filter and accumulator

### **Table Options**

- Fixed table
- Sliding table
- Cutom On request and pending evaluation

#### **Fence Arm**

- Standard flat plate manual slide
- Precision adjustable with graduated scale

### **Feet Options**

- Fixed feet standard
- Fixed feet stainless steel
- Castor wheels for manoeuvrability

### **BladeStop Connect**

 IOT intergration providing real-time data for efficient operations and training



# STOPS FASTER. FULL STOP.

bladestop.com





## **T300 Series Option**

# The fastest stopping time on the market—because when a limb is on the line, every millisecond counts.

### **MECHANICAL**

Wheel Diameter 360 mm [14"]

Blade Size 5/8" x 4TPI x 3000 mm [5/8" x 4TPI x 10'10"]

Blade Speed 945-1554 m/min [3.1K-5.1K feet/min]

Shipping Weight 500 kg [1102 lbs.]

Mobility Options Castor Wheels, Adjustable Feet

### **ELECTRICAL**

Motor Voltage - Three phase, 50/60 Hz 208-575 VAC

- Single phase, 50/60 Hz 208-250 VAC

Motor Power 2.2 KW [2.95 HP]

Motor Efficiency Class IE 3

Full Load Current - Three phase 12.4 A/6.3 A

- Single phase 12.4 A/10.5 A

Compressor 8 Amp Single phase

Connector Type IP 66 rated, Three phase 20 Amp

IP 66 rated, Single phase 15 Amp

### **PNEUMATICS**

Supply Pressure 6-7.5 Bar [85-105 psi]

Flow Rate 260 L/min

### **DIMENSIONS**

Max cut height 335 mm [1'1"]

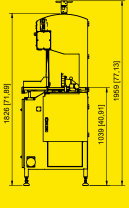
Max throat depth 337 mm [1'1"]

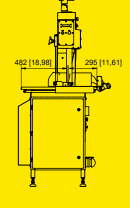
Cutting stroke (front of table to blade) 295 mm [12"]

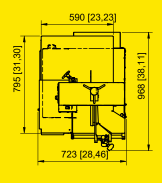
Machine Dimensions (WxDxH) 723 x 968 x 1960 mm [2'4" x 3'2" x 6'5"]

Table Dimensions (WxDxH) 590 x 795 x 1039 mm [1'11" x 2'7" x3'5"]

(Adjustable feet +/- 20mm in height [+/- 0.8"])







**TOP VIEW** 

FRONT VIEW SIDE VIEW