

# VERSATILE IMPACT-CUT ACTION FROM PAPER TO METAL

## MAINTAINS CUTTING EDGE WITHOUT IN-PLACE CYLINDRICAL GRINDING

### **Top Performance**

Model 8-3 offers proven BloApCo design with new, innovative maintenance and operating features to achieve higher performance and economy. Driven by a 5-hp electric motor, the 8-3 cuts everything from paper to heavy non-ferrous metal as thick as 0.025". Varied knife profiles make short work of corrugated and fiber board, plastic film and foil laminates and pressure-sensitive stock trim up to 13" (330.2 mm) wide. Wear-resistant T-15, NEOR and carbide knives can be arrayed to match slitting equipment while reducing multiple ribbons of trim, depending on weight and thickness, for pneumatic conveying, baling, disposal or recycling.

#### **Precise Operation**

Cutting with one stationary bed knife and two rotating knives, the 8-3 makes two cuts per revolution at speeds from 500 to 2,000 rpm and passes 4,500 cfm of air at a static pressure loss of 1.5" wg. (7,650 m<sup>3</sup>/hr). Rotor-mounted set screws make the knives individually and easily adjustable for maximum precision, and easy to remove for sharpening with no need for "in-body" rotor grinding. Class "O" tapered roller bearings eliminate endplay and runout problems, while the open rotor design allows fast, free flow of cut material through the cutter housing.

### **Easy Installation**

Installation of a Model 8-3 trim cutter is quick and simple: The cutter is factory-tested, tailored to your application, and shipped completely assembled and ready to run.



# TRIM CUTTER Model 8-3

For more information about this model, see Bulletin 991.

# CAPABILITIES

Materials Paper, film, heavy corrugated and fiber board, light metal foils

**Trim Width max** 13" (330.2 mm)

Caliper Range 3 mil to 250 mil 0.00300" to 0.25000" 0.0762 mm to 6.350 mm

Air Capacity 4,500 cfm 7,650 m<sup>3</sup>/hr

Static Pressure Loss 1.5" wg. @ 5000 fpm air velocity

Drive V-Belt or Direct Drive

Cutting Action Impact

Rotor speed 500 to 2,000 rpm

Weight 440 lbs. (200 kg) with motor

Dimensions L x W x H: 27<sup>3</sup>/4" x 22" x 34<sup>3</sup>/4" (704.9 mm x 558.8 mm x 882.7 mm)

### **FEATURES**

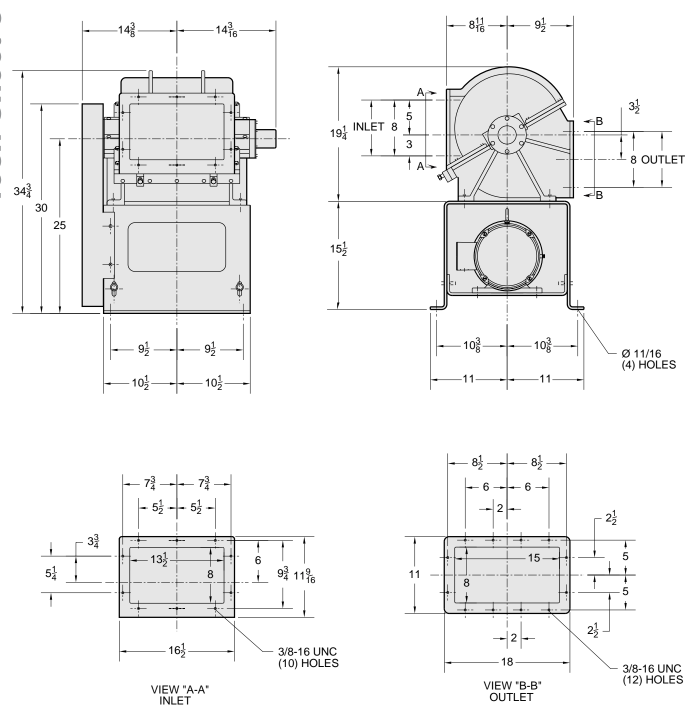
- · Rotor-mounted adjustment screws, easy setup
- Multiple knives: T-15, NEOR
- Class "O" tapered roller bearings eliminate endplay and runout
- Rotor shaft supported by tapered roller bearings maintains rotor stability for long life
- Open-rotor design facilitates
  passage of air and material
- Multiple mounting and drive arrangements
- Multiple flanged inlet, slip-fit outlet positions
- 5 HP 3/60/460-volt TEFC motor is standard

### **OPTIONS**

- Oil mist unit
- Flywheel
- · Gear motor drive
- · Safety disconnect switch
- Tandem rail mounting with BloApCo material-handling fan

# **Dimensions**

Tech Sheet 8-3



For more information about this model, see Bulletin 991.



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