The ProSort 131 is designed for high speed sorting of products which may be too small to be sorted on conventional shoe sorters. Small fragile items or groups of items can be sorted with ease using the ProSort 131. Products are transported on high strength, anodized aluminum slats. At a predetermined location, divert shoes move diagonally across the conveyor to push the product onto a take-away line.

- 4 Widths Available
- Right or Left Hand Diverts Available (Specify)
- High Sort Rates
- Sorts Small Fragile Items
- Anodized Aluminum Slats
- Adjustable MHS-Type Floor Supports Available

Conveyor shown with optional floor supports.
• **STANDARD SPECIFICATIONS**

**INTERMEDIATE & TAIL BED**—14 in. deep x 1 1/2 in. bottom flange inside, 12 ga. formed steel frame—powder painted.

**DRIVE/CATENARY BED**—19 in. deep formed steel frame—powder painted and 29 in. deep for over 75 ft. long.

**CARRYING CHAIN**—Dual strands of No. 60 roller chain with extended pins.

**CATENARY TAKE-UP**—Underside catenary take-up provided at drive end.

**CHAIN LUBRICATOR**—Installed at infeed end to lubricate carrying chains. Gravity feed with 24 volt DC on/off switch. Flow control valves to control the amount of oil allowed to flow to each of the brush applicators.

**SLATS**—Anodized aluminum slats supported at each end by bushings and extended chain pins.

**DIVERT SHOES**—Low friction molded base with high friction pusher face. Steel guide pin for switching and ball bearing cam follower for diverting. Located on 3 in. centers.

**SWITCH ASSEMBLY**—Pneumatic operated switch assembly mounted with rubber isolators for quietness and easily removable for maintenance.

**AIR REQUIREMENTS**—Free air consumption at 60 P.S.I. equals .002 cu. ft. per divert.

**AIR VALVE**—Free air consumption at 60 P.S.I. equals .002 cu. ft. per divert.

**AIR FILTER, REGULATOR**—Supplied for main air supply line.—3/8 in. NPT ports. Required—24 volt DC single solenoid 4-way air valve at each divert station.

**FLOOR SUPPORTS**—MHS Type floor supports are available with a wide range of adjustment. Specify top of belt or roller elevation. One support required at every bed joint and ends of conveyor. Holes in feet for lagging to floor. Knee braces recommended above MHS-6 support.

**GUARD RAILS**—Adjustable channel and fixed channel types available.

**PROSORT LOGIX CONTROL PACKAGE**—Provides complete controls for proper sorter operation. Contact factory for details.

**TAKE AWAY LINES**—Gravity spurs are available. Consult factory for recommendation of type and configuration.

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### STANDARD SPECIFICATIONS - INDUCTION CONVEYOR

**BELT**—Black, high-grip, longitudinal groove with high speed lacing, belt width is 6 in. less than bed width.

**BED**—12 ga. galvanized slider pan mounted in 6 1/2 in. x 12 ga. painted formed steel channel frame.

**DRIVE**—Slave driven at same speed as sorter via timing belt and bolted directly to infeed of sorter. Access holes designed into side plate for ease of pulley removal.

**DRIVE PULLEY**—8 in. dia. with 1 1/8 in. dia. shaft at bearings-machine crowned.

**TAKE-UP PULLEY**—6 in. dia. with 1 1/4 in. dia. shaft at bearings-machine crowned.

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### Conveyor Specifications

<table>
<thead>
<tr>
<th>Sorter Conveying Width</th>
<th>Sorter Overall Width “DWW”</th>
<th>Induction Bed Width “DWA”</th>
<th>Spur Width “DAAW”</th>
<th>Drive (not including gearmotor) Length</th>
<th>Tail (not including induction belt) Length</th>
<th>Divert section with 30 degree diverter ProSort 131 Length</th>
<th>Intermediate with no Diverter Length</th>
<th>Wt (LBS)</th>
<th>Wt (LBS)</th>
<th>Wt (LBS)</th>
<th>Wt (LBS/FT)</th>
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<tr>
<td>15”</td>
<td>26”</td>
<td>18”</td>
<td>18”</td>
<td>36”</td>
<td>24”</td>
<td>12” to 120” on 3” increments</td>
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<td>150</td>
<td>285</td>
<td>480</td>
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<td>410</td>
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All weights in catalog are conveyor weights only. Accessories, crating, etc., are not included.

### Gearmotor WT.

<table>
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### OPTIONAL EQUIPMENT

**FLOOR SUPPORTS**—MHS Type floor supports are available with a wide range of adjustment. Specify top of belt or roller elevation. One support required at every bed joint and ends of conveyor. Holes in feet for lagging to floor. Knee braces recommended above MHS-6 support.

**GUARD RAILS**—Adjustable channel and fixed channel types available.

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