HX | MX Series
Swingaway Augers
Hutchinson | Mayrath
Unmatched Performance

Hutchinson | Mayrath is committed to providing farmers with industry-leading products. The HX and MX Series features over 75 farm-proven performance enhancements designed to make your job easier. The HX and MX swingaway augers feature a heavy-duty scissor-lift frame, commercial strength trussing and low-profile hopper, Hutchinson hopper, and AR flighting in high wear areas.
**Features**

**EXTENDED WEAR**
The HX and MX Series features an Extended Wear package that offers abrasive resistant flighting on all areas including the hopper flight, transitional flight, incline tube flight, and lower tube flight.

**ENHANCED OPERATION**
To ensure proper flight alignment for smooth operation, the HX and MX Series use square, one-bolt flight connections. The upper flight thrust adjuster balances the pressure between the upper and lower bearings. The CV PTO reduces vibration and enhances power transfer to the auger, improving the lifespan of the auger without sacrificing capacity. The large boot and tapered boot flight maximize auger capacity at all angles by efficiently channeling grain from the hopper into the auger.

**REDUCED MAINTENANCE**
The HX and MX Series are easy to service and maintain with six accessible service points to the u-joints, chains, bearings, and gearboxes along with external grease zerk points in all areas including the hopper chain cover, neck transition, boot clean-out, and swing head cover. These features deliver quick maintenance.

**CORROSION RESISTANT GALVANIZATION**
Hutchinson | Mayrath uses a specialized corrosion resistant galvanization on tube housings, for lasting protection and clean finish. All other parts have a premium powder coat paint for long lasting protection.

**TRUSSING & FRAME**
The HX and MX Series feature a scissor lift frame and cross members to maximize reach and reduce swaying while the auger is in use. Hutchinson | Mayrath uses commercial strength cable or steel trussing, depending on the model, allowing the auger to be easily aligned and placed into position without swaying or bowing during use.

**HOPPER & HOPPER LIFT ARM**
The hopper lift arm and hopper can be positioned on the left or right hand side of the auger to easily unload grain from either side. The hopper features dual flighting that allows the grain to be directed to the center of the hopper, optimizing grain flow to the tapered boot – maximizing capacity and minimizing unload time. The 6” rubber extensions along the edge of the hopper prevents grain from splashing.

**Optional Features**

**POWER SWING – HYDRAULIC OR ELECTRIC REMOTE**
- Two-wheel drive design and large lug tires for maximum traction and balance
- Mounts easily to low profile hopper
- Minimal height adjustment needed when using different heights
- Redesigned scissor lift to adjust wheel traction

**HYDRAULIC POWER SWING**
- Hydraulic drive moves the swing hopper
- Convenient tube mounted control valve
- Complete with hydraulic hoses

**REMOTE 12V ELECTRIC POWER SWING**
- Heavy-duty 12V motor
- Position the hopper from the cab of your truck
- Large “easy grip” remote
- Secondary control on the tube if remote is not available

**WORKING LIGHT KITS**
LED working lights provide enhanced lighting conditions at the hopper, axle, and tube discharge to the bin during operation in low-light conditions.

**RIGHT-ANGLE DRIVE**
The right-angle drive positions the auger at a 90-degree angle from the truck while working in small spaces.

**REDUCER-REVERSER**
The reducer feature lowers the speed of tractors with 1,000 RPM to 540 RPM, which is required for auger operations. The reversing feature allows the flight direction to reverse for a quick and easy cleanout and saves time when moving from one commodity to the next. The reverser kit is also available on its own without the speed reducer.
### HX100 | MX100 AUGER SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (A)</th>
<th>Height (B)</th>
<th>Reach (C)</th>
<th>Reach (D)</th>
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- **TUBING GAUGE**: 12 GA
- **TUBE CONNECTORS**: Heavy Duty 3/16" Angle Flange
- **MAIN FLIGHTING**: 9" OD x 7 GA Stretched + Welded (Extended Wear at Critical Transfer Points)
- **FLIGHTING SHAFT**: High Strength 9" OD x 11 GA Tubing
- **UPPER BEARING**: 1 ¼" Pillow Block Greaseable Ball Bearing
- **LOWER BEARING**: 1 ½" Pillow Block Greaseable Ball Bearing
- **TUBE TRUSSING**: 3/8" Aircraft Type Galvanized Steel Cable
- **HYDRAULIC LIFT**: 4" Single Acting Cylinder
- **UNDERCARRIAGE**: 4" x 8" Scissor Lift
- **AXLE**: 3" x 6" Tubing
- **HUB**: 6-Bolt Agricultural Type
- **TIRES**: 16" TRF
- **PTO SHAFT**: 4" Single Acting Cylinder
- **PARKING JACK**: 5000 LB Side Wind
- **SPOCKET + CHAIN**: 3/8" Shear Bolt
- **PSI REQUIRED TO RAISE AUGER**: 1200 PSI 1400 PSI 1600 PSI
- **HP REQUIRED (WITH DRY WHEAT)**: 60 HP 65 HP 75 HP
- **WHEEL THREAD**: 132" - 180"
- **TRANSPORT HEIGHT**: 13' 8" 13' 4" 13' 4" 13' 4"

### HX130 | MX130 AUGER SPECIFICATIONS

<table>
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<th>Model</th>
<th>Height (A)</th>
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<th>Reach (C)</th>
<th>Reach (D)</th>
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<td>Lowered</td>
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<td>14' 0&quot;</td>
<td>29' 0&quot;</td>
<td>31' 4&quot;</td>
</tr>
</tbody>
</table>

- **TUBING GAUGE**: 12 GA
- **TUBE CONNECTORS**: Heavy Duty 3/16" Angle Flange
- **MAIN FLIGHTING**: 11 16" OD x 14" Stretched + Welded (Extended Wear at Critical Transfer Points)
- **UPPER BEARING**: 1 ¼" Pillow Block Greaseable Ball Bearing
- **LOWER BEARING**: 2" Pillow Block Greaseable Ball Bearing
- **TUBE TRUSSING**: 1/4" Aircraft Type Galvanized Steel Cable 2 1/2" Steel Tube
- **HYDRAULIC LIFT**: Two 4" Single Acting Cylinders Two 4 1/2" Single Acting Cylinders
- **UNDERCARRIAGE**: 4" x 10" Scissor Lift 6 Bolt Agricultural Type
- **AXLE**: 4" x 4" Square Tubing
- **HUB**: 6 Bolt Agricultural Type
- **TIRES**: 16" TRF
- **PTO SHAFT**: 3/8" Constant Velocity with One Shear Bolt 3/8" Constant Velocity with 2-Bolt Shear
- **PARKING JACK**: 5000 LB Side Wind
- **SPOCKET + CHAIN**: Hardened Tooth Sprocket with HD #40 Chain
- **PSI REQUIRED TO RAISE AUGER**: 1500 PSI 1590 PSI 2550 PSI
- **HP REQUIRED (WITH DRY WHEAT)**: 125 HP 135 - 155 HP 145 - 165 HP
- **WHEEL THREAD**: 132" - 182"
- **TRANSPORT HEIGHT**: 13' 8" 13' 4" 13' 4" 13' 4"

### HEIGHT, REACH & WHEEL SPECIFICATIONS

- Heights measured from bottom of auger spout to ground.

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AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, South Africa and Italy and distributes its products globally.