



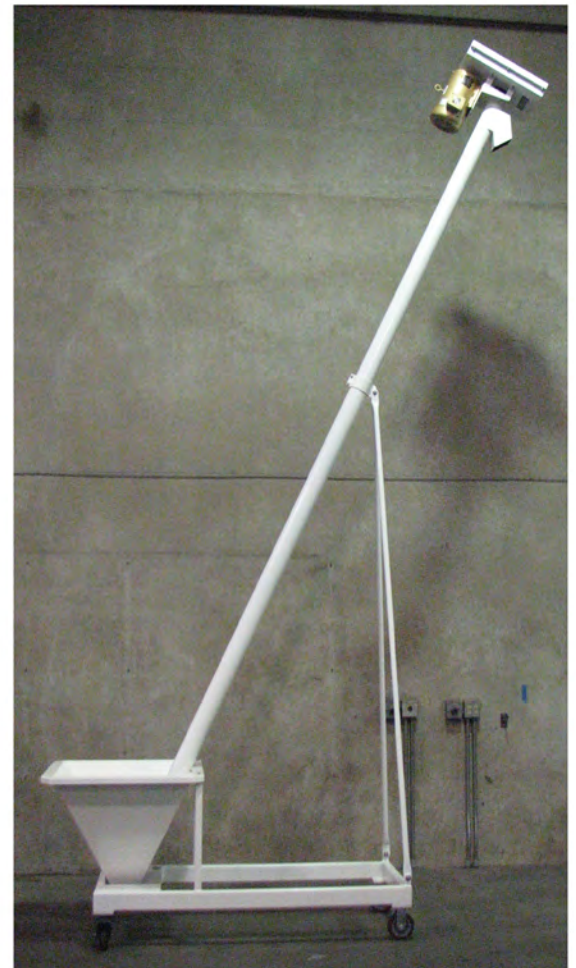
SCREW AUGER

Layton Systems manufactures industrial-grade high-capacity screw augers engineered for efficient feeding, mixing, and metering applications.

Efficient, Low-Maintenance Design

Features

- Material Options: Available in all stainless steel or mild steel construction
- Tube Sizes: Enclosed tube design available in 4" or 6" diameter for versatile material transfer
- Purpose-Built Compatibility: Ideal for feeding, mixing, and metering applications
- Mobility Options: Fixed-Mounted base structure or optional casters for easy relocation and flexibility in layout
- Efficient, Low-Maintenance Design: Free-floating screw design eliminates the need for a lower bearing, reducing maintenance and improving sanitation
- Open Trough Version available with removable safety covers for safe and easy access
- Sanitary Construction Option: All-stainless, fully welded screws with clean-out ports for fast and effective sanitation
- Customizable: Custom auger diameters and machine configurations available to meet specific capacity and material handling needs
- Integrated Hoppers: Available with custom configured stainless hoppers
- Reliable Drive Components: Externally mounted sealed bearings and drives for durability and easy maintenance access



high-capacity screw auger

The Layton Difference

Manufacturing professional-grade, food processing equipment and turnkey systems worldwide

Our Core Products

Vibratory



Material Handling



Belt Conveyors

Horizontal Motion



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