

Supreme 600T Twin Auger

[Read More](#)

SKU:

Price:

Stock: instock

Categories: [Supreme TMR Feed Mixer Wagons](#), [All Equipment](#)

Tags: [mixer](#), [supreme](#)



Product Description

[embed]https://youtu.be/k_kjO8uC9sw?si=4ZI9KVJANXZpOncO[/embed] A Supreme Feed Processor helps you provide nutritious rations for your cattle by improved mix quality through superior tub and auger design. Along with great ROI from your feedstuffs, a Supreme Feed Processor provides a great investment as it holds high resale value. You enjoy the reliability you need from a well-built machine made with quality components. The 600T Pull-Type has a maximum payload of 14,000 lbs (6,350 kg), struck capacity of 543 ft³ (15.4 m³) or 635 ft³ (18.0 m³) with tub extension, and requires 100 horse power (75 kW). Unlike most other vertical mixers that use smaller single stage planetary drives, Supreme uses the heaviest two-stage planetary drive available. Combined with a heavy duty gearbox, this robust system rotates the auger through the toughest of materials. This simple design features few moving parts with no chains, sprockets or countershafts to worry about. Each Supreme pull type is built to order with a large variety of options available, ensuring each customer gets a unit that is designed to meet their specific needs.

Minimum Power Requirements: 100 hp / 75 kW

Unit Capacity: Struck Capacity: 543 ft³ / 15.4 m³, Capacity with Extension: 635 ft³ / 18.0 m³

Tires: 385x65-22.5 Tires

Empty Weight: 12,730 lbs / 5,774 kg

Max Payload: 14,000 lbs / 6,350 kg

Dimensions: Height: 107" / 272 cm, Height w/ 10" Extension: 117" / 297 cm, Overall Width: 102" / 259 cm, Overall Length : 254" / 645 cm

Drive / rpm PTO: (2) Heavy-Duty, Two-Stage Planetary Drives / 540 or 1000 rpm PTO

Standard Discharge Ground Clearance: Flat: 28" / 71 cm, Dogleg: 41" / 104 cm, Ext. Dogleg: 52" / 132 cm, 42" Folding: 43" / 109 cm, 54" Folding: 48" / 122 cm

Number of Knives : 10 Replaceable Forage Cutting Blades

Conveyor: Front Center Door With 8' Flat Conveyor

Floor Thickness: 3/4" (19 mm) M/S Floor

Wall Thickness: 1/4" (6 mm) AR200 Walls

Standards Specifications: Patented Freestanding Vertical Mixing Auger, Manual Restrictor Plates, Heavy-Duty Tubular Steel Frame, 5/8" / 16 mm AR200 Auger Flighting, 4 pt Scale System, 12 Volt Battery, Ultra Wear Kickerplate, SS Conveyor Top Pan, Independent Steel Oil Reservoirs, Viewing Platform

Image not found or type unknown

