

# Supreme 1900TR Tridem Axle Triple Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

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



## Product Description

[embed]https://youtu.be/sJiOD-VDgjs?si=CmZMLKztkQsM1Dza[/embed] The 1900TR Pull-Type has a maximum payload of 60,000 lbs (27,216 kg), struck capacity of 1,674 ft<sup>3</sup> (47.4 m<sup>3</sup>) or 1,873 ft<sup>3</sup> (53.0 m<sup>3</sup>) with tub extension, and requires 250 horse power (186 kW). 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. Coming standard with a two-speed autoshift transmission and tridem steerable axle undercarriage this processor is ready to get the job done. 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 counter-shafts 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:** 250 hp / 186 kW

**Unit Capacity:** Struck Capacity: 1,674 ft<sup>3</sup> / 47.4 m<sup>3</sup>, Capacity with Extension: 1,873 ft<sup>3</sup> / 53.0 m<sup>3</sup>

**Tires:** 11R / 22.5in 16 Ply Truck Tires with Budd Wheels & Tridem Steerable Braking ADR Axles with Greasable ADR Hubs

**Empty Weight:** N/A

**Max Payload:** 60,000 lbs / 27,216 kg

**Dimensions:** Height: 150" / 381 cm, Height w/ 10" Extension: 160" / 406 cm, Overall Width: 130" / 330 cm, Overall Length : 400" / 1,016 cm

**Drive / rpm PTO:** (3) 2 Stage HD Planetary Drives / 1000 rpm PTO / Autoshift Transmission

**Standard Discharge Ground Clearance:** Flat: 41" / 104 cm, Dogleg: 55" / 140 cm, Ext. Dogleg: 66" / 168 cm, 42" Folding: 64" / 163 cm, 54" Folding: 71" / 180 cm, Side Door Chute: 35" / 89 cm

**Number of Knives :** (15) Replaceable Forage Cutting Blades

**Conveyor:** Front Center Door with 10' Flat Conveyor

**Floor Thickness:** 1" / 25 mm M/S Floor

**Wall Thickness:** 5/16" / 8 mm AR200 Walls

**Standards Specifications:** Three Patented Freestanding Vertical Cutting Augers, Heavy-Duty Tubular Steel Frame, 5/8" / 16 mm AR200 Auger Flighting, Ultra Wear Kicker Plates, Removable Heavy Duty Hitch Jack, 6 pt Scale System, Articulating Hitch, Stainless Steel Auger Outer Edge, Independent Steel Oil Reservoirs, Viewing Platform, Two-Speed Autoshift Transmission

Image not found or type unknown

## Supreme 1700T Tandem Axle Triple Auger



[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Supreme TMR Feed Mixer Wagons](#)

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

### Product Description

The 1700TR Pull-Type has a maximum payload of 50,000 lbs (22,680 kg), struck capacity of 1,392 ft<sup>3</sup> (39.4 m<sup>3</sup>) or 1,566 ft<sup>3</sup> (44.3 m<sup>3</sup>) with tub extension, and requires 200 horse power (149 kW). 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 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 counter-shafts 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:** 200 hp / 149 kW

**Unit Capacity:** Struck Capacity: 1,392 ft<sup>3</sup> / 39.4 m<sup>3</sup>, Capacity with Extension: 1,566 ft<sup>3</sup> / 44.3 m<sup>3</sup>

**Tires:** 275/70R 22.5 Truck Tires with Budd Wheels and HD Axle

**Empty Weight:** 33,837 lbs / 15,348 kg

**Max Payload:** 50,000 lbs / 22,680 kg

**Dimensions:** Height: 143" / 363 cm, Height w/ 10" Extension: 153" / 389 cm, Overall Width: 126" / 320 cm, Overall Length : 358" / 909 cm

**Drive / rpm PTO:** (3) 2 Stage HD Planetary Drives / 1000 rpm PTO

**Standard Discharge Ground Clearance:** Flat: 38" / 97 cm, Dogleg: 52" / 132 cm, Ext. Dogleg: 63" / 160 cm, 42" Folding: 61" / 155 cm, 54" Folding: 68" / 173 cm, Side Door Fixed Chute: 29" / 74 cm

**Number of Knives :** (15) Replaceable Forage Cutting Blades

**Conveyor:** Front Center Door with 10' Flat Conveyor

**Floor Thickness:** 1" / 25 mm M/S Floor

**Wall Thickness:** 5/16" / 8 mm AR200 Walls

**Standards Specifications:** Three Patented Freestanding Vertical Cutting Augers, Heavy-Duty Tubular Steel Frame, 5/8" / 16 mm AR200 Auger Flighting, Ultra Wear Kicker Plates, Removable Heavy Duty Hitch Jack, 6 pt Scale System, Articulating Hitch, Stainless Steel Auger Outer Edge, Independent Steel Oil Reservoirs, Viewing Platform

image not found or type unknown



## Supreme 1500T Tandem Axle, Triple Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

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



### Product Description

[embed]https://youtu.be/Rkdq62y9-us?si=yt2LWwGGyRcSCbN3[/embed] The 1500TR Pull-Type has a maximum payload of 50,000\* lbs (22,680\* kg), struck capacity of 1,192 ft<sup>3</sup> (33.8 m<sup>3</sup>) or 1,356 ft<sup>3</sup> (38.4 m<sup>3</sup>) with

tub extension, and requires 200 horse power (149 kW). 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. 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 counter-shafts 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:** 200 hp / 149 kW

**Unit Capacity:** Struck Capacity: 1,192 ft<sup>3</sup> / 33.8 m<sup>3</sup>, Capacity with Extension: 1,356 ft<sup>3</sup> / 38.4 m<sup>3</sup>

**Tires:** 275/70R 22.5 Truck Tires with Budd Wheels and HD Axle

**Empty Weight:** 32,421 lbs / 14,706 kg

**Max Payload:** 50,000\* lbs / 22,680\* kg \*Dependent on tire option selected

**Dimensions:** Height: 131" / 333 cm, Height w/ 10" Extension: 141" / 358 cm, Overall Width: 121" / 307 cm, Overall Length : 356" / 904 cm

**Drive / rpm PTO:** (3) 2 Stage HD Planetary Drives / 1000 rpm PTO

**Standard Discharge Ground Clearance:** Flat: 38" / 97 cm, Dogleg: 52" / 132 cm, Ext. Dogleg: 63" / 160 cm, 42" Folding: 61" / 155 cm, 54" Folding: 68" / 173 cm, Side Door Fixed Chute: 29" / 74 cm

**Number of Knives :** (15) Replaceable Forage Cutting Blades

**Conveyor:** Front Center Door with 10' Flat Conveyor

**Floor Thickness:** 1" / 25 mm M/S Floor

**Wall Thickness:** 5/16" / 8 mm AR200 Walls

**Standards Specifications:** Three Patented Freestanding Vertical Cutting Augers, Heavy-Duty Tubular Steel Frame, 5/8" / 16 mm AR200 Auger Flighting, Ultra Wear Kicker Plates, Removable Heavy Duty Hitch Jack, 6 pt Scale System, Articulating Hitch, Stainless Steel Auger Outer Edge, Independent Steel Oil Reservoirs, Viewing Platform

## Supreme 1400T Tandem Axle, Twin Screw

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

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



### Product Description

[embed]https://youtu.be/\_oFsvTe1ju8?si=j5QqCPa4PoZMki1S[/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 1400T Pull-Type has a maximum payload of 40,000 lbs (18,144 kg), struck capacity of 1,152 ft<sup>3</sup> (32.6 m<sup>3</sup>) or 1,305 ft<sup>3</sup> (37.0 m<sup>3</sup>) with tub extension, and requires 230 horse power (172 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 counter-shafts 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:** 230 hp / 172 kW

**Unit Capacity:** Struck Capacity: 1,152 ft<sup>3</sup> / 32.6 m<sup>3</sup> **Capacity with Extension:** 1,305 ft<sup>3</sup> / 37.0 m<sup>3</sup>

**Tires:** 275/70R 22.5 Truck Tires with Budd Wheels and HD Axle

**Empty Weight:** 27,316 lbs / 12,390 kg

**Max Payload:** 40,000 lbs / 18,144 kg

**Dimensions: Height:** 130" / 330 cm **Height w/ 10" Extension:** 140" / 356 cm **Overall Width:** 121" / 307 cm

**Overall Length :** 328" / 833 cm

**Drive / rpm PTO:** Two Heavy-Duty, Two-Stage Planetary Drives / 1000 rpm PTO

**Standard Discharge Ground Clearance:** Flat: 37" / 94 cm **Dogleg:** 50" / 127 cm **Ext. Dogleg:** 62" / 157 cm

**42" Folding:** 60" / 152 cm **54" Folding:** 67" / 170 cm **Side Door Fixed Chute:** 28" / 71 cm

**Number of Knives :** 10 Replaceable Forage Cutting Blades

**Conveyor:** Front Center Door With 10' Flat Conveyor

**Floor Thickness:** 1" (25mm) M/S Floor

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

**Standards Specifications:**

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

image not found or type unknown





## Supreme 1200T Tandem Axle, Twin Auger



[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

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

### Product Description

[embed]https://youtu.be/k\_kjO8uC9sw?si=lvTPLGQ\_io3QhzbV[/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 1200T Pull-Type has a maximum payload of 40,000 lbs (18,144 kg), struck capacity of 935 ft<sup>3</sup> (26.5 m<sup>3</sup>) or 1,075 ft<sup>3</sup> (30.4 m<sup>3</sup>) with tub extension, and requires 180 horse power (134 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 counter-shafts 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:** 180 hp / 134 kW

**Unit Capacity: Struck Capacity:** 935 ft<sup>3</sup> / 26.5 m<sup>3</sup> Capacity with Extension: 1,075 ft<sup>3</sup> / 30.4 m<sup>3</sup>

**Tires:** 275 / 70R 22.5 Truck Tires with Budd Wheels and HD Axle

**Empty Weight:** 23,049 lbs / 10,454 kg

**Max Payload:** 40,000 lbs / 18,144 kg

**Dimensions:** Height: 121" / 307 cm Height w/ 10" Extension: 131" / 333 cm Overall Width: 121" / 307 cm Overall Length : 319" / 810 cm

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

**Standard Discharge Ground Clearance:** Flat: 37" / 94 cm Dogleg: 50" / 127 cm Ext. Dogleg: 62" / 157 cm 42" Folding: 60" / 152 cm 54" Folding: 67" / 170 cm Side Door Fixed Chute; 28" / 71 cm

**Number of Knives :** 10 Replaceable Forage Cutting Blades

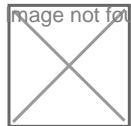
**Conveyor:** Front Center Door With 10' Flat Conveyor

**Floor Thickness:** 1" (25 mm) M/S Floor

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

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

Image not found or type unknown



## Supreme 900T Twin Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

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



### Product Description

[embed]https://youtu.be/Kf9-o2oAtt0?si=fhCJAVq9J90uzWmd[/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 900T Pull-Type has a maximum payload of 24,000 lbs (10,886 kg), struck capacity of 731 ft<sup>3</sup> (20.7 m<sup>3</sup>) or 841 ft<sup>3</sup> (23.8 m<sup>3</sup>) with tub extension, and requires 130 horse power (97 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:** 130 hp / 97 kW

**Unit Capacity:** Struck Capacity: 731 ft<sup>3</sup> / 20.7 m<sup>3</sup>, Capacity with Extension: 841 ft<sup>3</sup> / 23.8 m<sup>3</sup>

**Tires:** (4) 11R/22.5in 16 Ply Truck Tires With Budd Wheels & HD Axle

**Empty Weight:** 16,259 lbs / 7,375 kg

**Max Payload:** 24,000 lbs / 10,886 kg

**Dimensions:** Height: 117" / 297 cm, Height w/ 10" Extension: 127" / 323 cm, Overall Width: 123" / 312 cm, Overall Length : 273" / 693 cm

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

**Standard Discharge Ground Clearance:** Flat: 30" / 76 cm, Dogleg: 44" / 112 cm, Ext. Dogleg: 55" / 140 cm, 42" Folding: 53" / 135 cm, 54" Folding: 60" / 152 cm

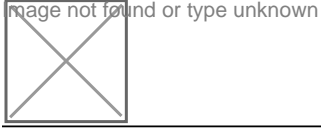
**Number of Knives :** (10) Replaceable Forage Cutting Blades

**Conveyor:** Front Center Door With 10' Flat Conveyor

**Floor Thickness:** 3/4" / 19 mm M/S Floor

**Wall Thickness:** 1/4" / 6 mm AR200 Walls

**Standards Specifications:** SS Auger Outer Edge, Two Patented Freestanding Vertical Cutting Augers, Manual Restrictor Plates, Heavy-Duty Tubular Steel Frame, 5/8" / 16 mm AR200 Auger Flighting, Ultra Wear Kicker Plates, Removable Heavy Duty Hitch Jack, 4 pt Scale System, 12 Volt Battery, Independent Steel Oil Reservoirs, SS Conveyor Top Pan



## Supreme 700T Twin Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

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



### Product Description

[embed]https://youtu.be/\_oFsvTe1ju8?si=rinlhehWo7ED7uNa[/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 700T Pull-Type has a maximum payload of 14,000 lbs (6,350 kg), struck capacity of 565 ft<sup>3</sup> (16.0 m<sup>3</sup>) or 649 ft<sup>3</sup> (18.4 m<sup>3</sup>) 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: 565 ft<sup>3</sup> / 16.0 m<sup>3</sup>, Capacity with Extension: 649 ft<sup>3</sup> / 18.4 m<sup>3</sup>

**Tires:** (2) 385x65R-22.5 Tires

**Empty Weight:** 12,835 lbs / 5,822 kg

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

**Dimensions:** Height: 116" / 295 cm, Height w/ 10" Extension: 126" / 320 cm, Overall Width: 103" / 262 cm, Overall Length : 242" / 615 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



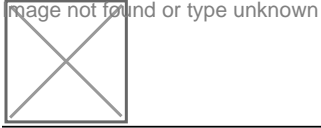
**Number of Knives :** (10) Replaceable Forage Cutting Blades

**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:** Two Patented Freestanding Vertical Cutting Augers, Manual Restrictor Plates, Heavy-Duty Tubular Steel Frame, 5/8" / 16 mm AR200 Auger Flighting, Ultra Wear Kicker Plates, Removable Heavy Duty Hitch Jack, 4 pt Scale System, 12 Volt Battery, SS Conveyor Top Pan, Independent Steel Oil Reservoirs, Viewing Platform



## Supreme 600T Twin Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

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

**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 ft<sup>3</sup> (15.4 m<sup>3</sup>) or 635 ft<sup>3</sup> (18.0 m<sup>3</sup>) 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 ft<sup>3</sup> / 15.4 m<sup>3</sup>, Capacity with Extension: 635 ft<sup>3</sup> / 18.0 m<sup>3</sup>

**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

## Supreme 500T Twin Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

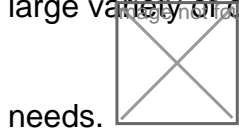
**Categories:** [All Equipment](#), [Supreme TMR Feed Mixer Wagons](#)

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



## Product Description

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 500T Pull-Type has a maximum payload of 14,000 lbs (6,350 kg), struck capacity of 479 ft<sup>3</sup> (13.6 m<sup>3</sup>) or 555 ft<sup>3</sup> (15.7 m<sup>3</sup>) with tub extension, and requires 80 horse power (60 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:** 80 hp / 60 kW

**Unit Capacity:** Struck Capacity: 479 ft<sup>3</sup> / 13.6 m<sup>3</sup> **Capacity with Extension:** 555 ft<sup>3</sup> / 15.7 m<sup>3</sup>

**Tires:** (2) 435/50R19.5

**Empty Weight:** 11,950 lbs / 5,420 kg

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

**Dimensions: Height:** 100" / 254 cm **Height w/ 10" Extension:** 110" / 279 cm **Overall Width:** 99" / 251 cm

**Overall Length :** 241" / 612 cm

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

**Standard Discharge Ground Clearance:** Flat: 22" / 56 cm **Dogleg:** 35" / 89 cm **Ext. Dogleg:** 46" / 117 cm

**42" Folding:** 39" / 99 cm **54" Folding:** 44" / 112 cm

**Number of Knives :** (8) 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:**

- Two Patented Freestanding Vertical Cutting Augers
- Manual Restrictor Plates
- Heavy-Duty Tubular Steel Frame
- 5/8" / 16 mm AR200 Auger Flighting
- Ultra Wear Kicker Plates
- 4 pt Scale System
- 12 Volt Battery
- SS Conveyor Top Pan
- Removable Heavy Duty Hitch Jack
- Independent Steel Oil Reservoirs
- Viewing Platform

## Supreme 600 Single Auger



[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

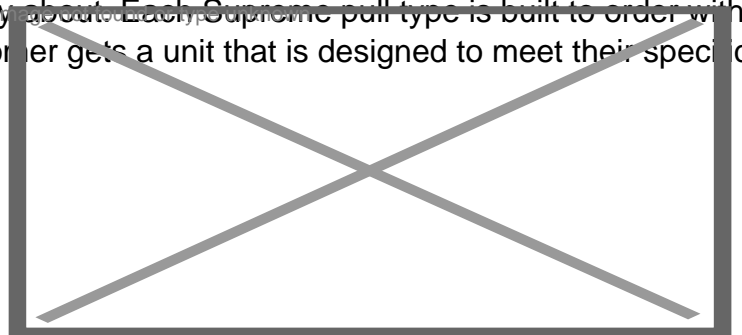
**Categories:** [All Equipment](#), [Supreme TMR Feed Mixer Wagons](#)

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

### Product Description

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 600 Pull-Type has a maximum payload of 14,000 lbs (6,350 kg), struck capacity of 465 ft<sup>3</sup> (13.2 m<sup>3</sup>) or 534 ft<sup>3</sup> (15.1 m<sup>3</sup>) with tub extension, and requires 100 horsepower (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. The 600 is also available as a stationary mixer.



**Minimum Power Requirements:** 100 hp / 75 kW

**Unit Capacity: Struck Capacity:** 465 ft<sup>3</sup> / 13.2 m<sup>3</sup>, Capacity with Extension: 534 ft<sup>3</sup> / 15.1 m<sup>3</sup>

**Tires:** 235 x 75 x 17.5 Tires

**Empty Weight:** 9,700 lbs / 4,400 kg

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

**Dimensions:** Height: 115" / 292 cm, Height w/ 10" Extension: 125" / 318 cm, Overall Width: 103" / 262 cm, Overall Length : 224" / 569 cm

**Drive / rpm PTO:** 2-Stage Heavy-Duty Planetary Drive / 540 or 1,000 rpm PTO

**Standard Discharge Ground Clearance:** SIDE DOOR: Fixed Chute: 26" / 66 cm, 21" Fixed: 36" / 91 cm, 36" Folding: 42" / 107 cm, 44" Folding: 46" / 117 cm, 96" Folding: 68" / 173 cm, **FRONT DOOR w/ CONVEYOR:** Flat: 27" / 69 cm, Dogleg: 40" / 102 cm, Ext. Dogleg: 51" / 130 cm, 42" Folding: 44" / 112 cm, 54" Folding: 49"

/ 124 cm

**Number of Knives :** 5 Replaceable Forage Cutting Blades

**Conveyor:** Left or Right Hand Side Door with Drop Chute

**Floor Thickness:** 5/8" / 16 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, 3 pt Scale System, 12 Volt Battery, Ultra Wear Kickerplate, SS Conveyor Top Pan on Conveyor Models, Steel Oil Reservoir, Removable Heavy-Duty Hitch Jack, Viewing Platform

---

## Supreme 500 Single Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Supreme TMR Feed Mixer Wagons](#),  
[Uncategorised](#)

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

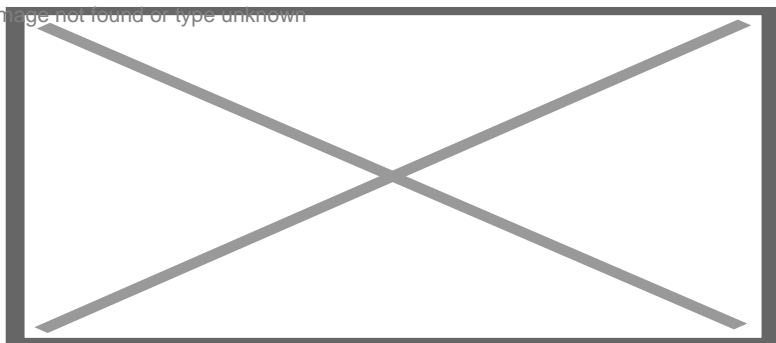


### Product Description

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 500 Pull-Type has a maximum payload of 14,000 lbs (6,350 kg), struck capacity of 394 ft<sup>3</sup> (11.2 m<sup>3</sup>) or 459 ft<sup>3</sup> (13.0 m<sup>3</sup>) 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.



Image not found or type unknown



Minimum Power Requirements: 100 hp / 75 kW

Unit Capacity: Struck Capacity: 394 ft<sup>3</sup> / 11.2 m<sup>3</sup> Capacity with Extension: 459 ft<sup>3</sup> / 13.0 m<sup>3</sup>

Tires: 235 x 75 x 17.5 Tires

Empty Weight: 9,000 lbs / 4,082 kg

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

Dimensions: Height: 105" / 267 cm Height w/ 10" Extension: 115" / 292 cm Overall Width: 103" / 262 cm

Overall Length : 221" / 561 cm

Drive / rpm PTO: 2-Stage Heavy-Duty Planetary Drive / 540 or 1,000 rpm PTO

Standard Discharge Ground Clearance: SIDE DOOR: Fixed Chute: 27" / 69 cm 21" Fixed: 36" / 91 cm 36"

Folding; 42" / 107 cm 44" Folding: 46" / 117 cm 96" Folding: 68" / 173 cm FRONT DOOR w/ CONVEYOR:

Flat: 27" / 69 cm Dogleg: 40" / 102 cm Ext. Dogleg: 51" / 130 cm 42" Folding: 44" / 112 cm 54" Folding: 49" / 124 cm

Number of Knives : 5 Replaceable Forage Cutting Blades

Conveyor: Left or Right Hand Side Door with Drop Chute

Floor Thickness: 5/8" / 16 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
  - 3 pt Scale System
  - 12 Volt Battery
  - Ultra Wear Kickerplate
  - SS Conveyor Top Pan on Conveyor Models
  - Steel Oil Reservoir
  - Removable Heavy-Duty Hitch Jack
  - Viewing Platform
-

## Supreme 400 Single Auger

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Supreme TMR Feed Mixer Wagons](#)

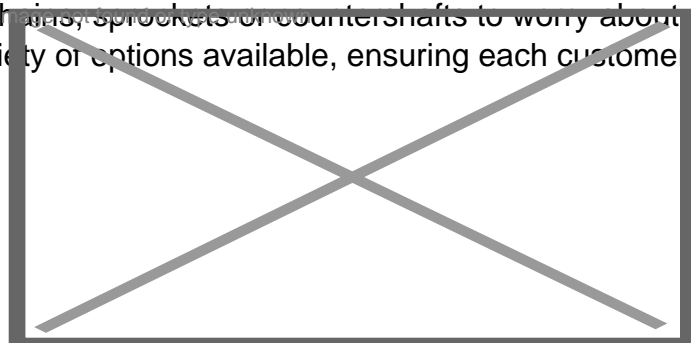
**Tags:** [mixer](#), [supreme](#)



### Product Description

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 400 Pull-Type has a maximum payload of 10,000 lbs (4,536kg), struck capacity of 320 ft<sup>3</sup> (9.1 m<sup>3</sup>) or 378 ft<sup>3</sup> (10.7 m<sup>3</sup>) with tub extension, and requires 60 horse power (45 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:** 60 hp / 45 kW

**Unit Capacity: Struck Capacity:** 320 ft<sup>3</sup> / 9.1 m<sup>3</sup>, Capacity with Extension: 378 ft<sup>3</sup> / 10.7 m<sup>3</sup>

**Tires:** 19 x 45 x 17 Flotation Implement Tires

**Empty Weight:** 6,400 lbs / 2,903 kg

**Max Payload:** 10,000 lbs / 4,536 kg

**Dimensions:** Height: 102" / 259 cm, Height w/ 10" Extension: 112" / 284 cm, Overall Width: 109" / 277 cm, Overall Length : 177" / 450 cm

**Drive / rpm PTO:** 2-Stage Heavy-Duty Planetary Drive / 540 rpm PTO

**Standard Discharge Ground Clearance:** Fixed Chute: 26" / 66 cm, 21" Fixed; 35" / 89 cm, 36" Folding: 42" / 107 cm, 44" Folding: 45" / 114 cm

**Number of Knives :** 4 Replaceable Forage Cutting Blades

**Conveyor:** Left or Right Hand Side Door with Drop Chute

**Floor Thickness:** 5/8" / 16 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, 3 pt Scale System, 12 Volt Battery, Ultra Wear Kicker Plate, SS Conveyor Top Pan on Conveyor Models, Steel Oil Reservoir, Removable Hitch Jack, Viewing Platform

---