AMX 690T SPECIFICATIONS

Tub

Tub Capacity / with 6" extension	$625 \text{ ft}^3 (17.7 \text{ m}^3) / 692 \text{ ft}^3 (19.5 \text{ m}^3)$
Number of Screws	2
Screw Speed	33 rpm @ 1000 PTO
Screw Thickness and Material	5⁄8" (15.9 mm) Steel
Tub Wall Thickness and Material	1/4" (6.4 mm) AR200 Steel
Tub Floor Thickness and Material	⁵⁄s" (15.9 mm) Steel
Aggression Plates	Yes
Weigh System	4 Point Weighing System
Unloading	
Conveyors	Chain with Steel Slats
Unload Height Flat	34" (864 mm)
Unload Height Dogleg	48" (1220 mm)
Unload Height Hydraulic	34" - 58" (864 mm - 1473 mm)
Unload Door Width	58" (1473 mm)

Hay Ring (Optional)



Drivetrain PTO Minimum HP

PTO Drive	1 %" PTO Yoke, Cat 6 PTO, Shear Protection, 1000 rpm
Tires - Single Axle	Two 445/50-22.5
Tires - Tandem Axle	Four 550/45-22.5 20 ply
Suspension	Single Axle, HD 10 Bolt Hubs or Tandem Walking Beam

120 hp (90 kW)

Dimensions and Weight

Unloaded Weight	16680 lb (7582 kg)
Max Payload - Single or Tandem	19000 lb at 20 mph (8618 kg at 32 kph)
Length	316" (8.03 m)
Height - Standard	103" (2.62 m)
Height - With 6" Extension	109" (2.77 m)
Width - Flat Conveyor	109" (2.77 m)
Wheel Track Width	102" (2.59 m)

All weights and transport dimensions are estimates and are subject to change. While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

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