

For maximum productivity and minimum maintenance, choose the XT3 A2 multi-purpose dump body with dual augers. It has the largest capacity & lowest center of gravity of any radius style body produced giving you the productivity and ROI you need.

FEATURES & BENEFITS OF AN AUGER CONVEYOR

- Up to 16.0 cubic yard struck capacity
- Dual auger conveyor system eliminates carry-back of material
- 7" (17.8cm) diameter augers with variable pitch flighting for even unloading of material from the body.
- Auger flighting constructed from AR400 steel for long life and reduced maintenance
- Dome screens, conveyor cover, and centralized grease bank are standard
- Independent 4-bolt flange bearings are greaseable from the back of the machine without needing to remove access panels
- Auger to gear case connection is single pin with poly bushing. No maintenance ease in disassembly.
- Planetary gear case is 3.6:1 made in USA
- 24.7 cubic inch motors with one motor containing a 60 pulse sensor. High feedback rate for accuracy of material delivery.
- 7-gauge 304 stainless steel trough with formed vee for optimum feed and auger cleanout. Superior strength and long life.

FEATURE / BENEFIT OF XT3 A2 PREWET

- ¾" stainless pipe introduces liquid over flighting. Liquid is blended into material prior to discharge onto the spinner through auger rotation.
- Liquid pipe can be easily removed (one bolt) for service and/or calibration of liquid application.



XT3 A2						
Length (ft)	Length (m)	Width	CA/CT*	Struck Capacity	Struck Capacity w/ Sideboards	Approx. Body Weight
10′	3.05	95.5" (243 cm)	84" (213 cm)	7.6 yds3 (5.81 m3)	11.2 yds3 (8.56 m3)	4323 lbs. (1961 kg)
12′	3.66	95.5" (243 cm)	108" (274 cm)	9.2 yds3 (7.03 m3)	13.6 yds3 (10.40 m3)	4703 lbs. (2133 kg)
13′	3.96	95.5" (243 cm)	108" (274 cm)	10.0 yds3 (7.65 m3)	14.7 yds3 (11.24 m3)	4893 lbs. (2219 kg)
14′	4.27	95.5" (243 cm)	120" (305 cm)	10.9 yds3 (8.33 m3)	16.0 yds3 (12.23 m3)	5083 lbs. (2306 kg)

^{*}The Cab to Axle/Tandem dimensions are only guidelines. Consult federal, state and local weight laws and chassis manufacturer's ratings to ensure neither governmentweight restrictions, nor GVWR and GAWRs are exceeded.







Pre-Wet System

Liquid is blended into material prior todischarge onto the spinner through chain conveyor system.

Spinner

The rear spinner assembly adjusts up/down, side-to-side, and fore/aft for precise spread pattern control.

Hoist

Front telescopic hoist provides lower center of gravity when dumping.
Cylinder includes 2-year warranty.



Body

95.5" (243cm) wide body provides maximum capacity. Body side sheets and floor feature one-piece construction.

Dual Auger

Precision delivery of material to spinner. No carryback of material.



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