

BUILDING THE BEST FOR THE BEST



E2020A2 Dual Auger Applicator

Municipalities who want superior control make the E2020A2 heavy-duty spreader their first choice for winter deicing. With Dual 7" Auger Discharge the E2020A2 makes jobs seamless and easier. Mounts directly to dump body or truck chassis.

High Productivity Features

- 12-gauge 304 2B stainless steel body and stakes, 10-gauge 304 stainless steel longsills, and a 7-gauge 304 stainless steel auger trough with formed vee provide maximum strength, optimum feed and superior auger cleanout.
- Two 7" diameter, counter-rotating augers with Variable Pitched Flighting to provide even unloading of the body. Auger flighting is constructed from 1/2" thick AR400 steel and welded to a 4" diameter schedule 80 pipe to handle high abrasive material.
- A fully-enclosed height-adjustable hydraulic-drive spinner with two internal deflectors, a 20" (51cm) diameter spinner disc including six bolt-on hardened fins. Material direction and distance is controlled by one fixed-position baffle and three adjustable baffles. No tools are required to adjust the baffles.

Standard Features

- Power to the augers is provided through a 24.7 cubic inch displacement hydraulic motor directly coupled to a 3.6:1 planetary gear drive on each auger. One sensor motor is provided as standard.
- An inverted "V" that mounts in a fixed or swinging position to reduce material bridging while protecting the augers.
- Galvanized dome screen, 4"x 4" openings
- Convenient dump body mounting kits or spring loaded chassis mount kits.
- Optional stand-alone leg system and rear-mount ladder.



E2020A2

Length	Body Width	Overall Width w/ Fenders	Overall Length	Height	Struck Capacity	Truck CA/CT	Weight Approx
10′	82"	96"	142.75"	56"	6.4 yds	84"	2200 lbs
10'	82"	96"	142.75"	65"	8.3 yds	84"	2300 lbs
12′	82"	96"	166.75"	56"	7.8 yds	102"	2500 lbs
12'	82"	96"	166.75"	65"	10.1 yds	102"	2600 lbs
13'	82"	96"	178.75"	56"	8.5 yds	102"/108"	2700 lbs
13′	82"	96"	187.75"	65"	11.1 yds	102"/108"	2800 lbs
14′	82"	96"	190.75"	56"	9.2 yds	120"	2900 lbs
14′	82"	96"	190.75"	65"	11.8 yds	120"	3000 lbs

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



