



Maximum Liquid Capacity in a Combination Spreader

Full anti-icing, slurry, pre-wet, and granular deicing capabilities

10'	11′	12′	13′	14′	15′	16′
1080 Gallons	1188 Gallons	1296 Gallons	1404 Gallons	1512 Gallons	1620 Gallons	1728 Gallons
5.2 Cu. Yd.	5.7 Cu. Yd.	6.2 Cu. Yd.	6.7 Cu. Yd.	7.3 Cu. Yd.	7.8 Cu. Yd.	8.3 Cu. Yd.



STANDARD EQUIPMENT

Industry-leading liquid capacity in a combination spreader

Stainless steel body with poly tanks Stainless steel stand w/ folding legs Choice of conveyors

- Pintle chain
- Double-bar pintle chain
- Belt-over-chain
- Dual augers

Anti-ice flow meter

Guide wheels

1-, 2-, or 3-lane spray bar Spinner w/ bypass chute Quick-lock spray nozzles Extended grease tubes Lighting

OPTIONAL EQUIPMENT

Rear cabinet enclosure Ladder on non-enclosure models Slurry kit Hydraulic valve Direct Cast spinner

- Top screens
 - Stainless steel

■ Mild steel



Adjustable trunnion latches are standard



Conveyor options include pintle chain, double-bar pintle chain, belt-over-chain or dual augers



Inverted Vee on dual auger models



Integral guide wheels are standard



Electric ball valves for 1-, 2-, or 3-lane spray bar



Easily replaceable spray nozzles are standard



Standard spinner or optional Direct Cast spinner



Top grate screens Stainless steel screens optional



Spinner bypass chute is standard

