PRO-FLO[™] 525 PRO-FLO[™] 900

FOR PRECISE ICE CONTROL PERFORMANCE

The powerfully versatile PRO-FLO™ 525 and PRO-FLO™ 900 tailgate spreaders feature a 2-stage, auger-fed delivery system and independent variable speed control for consistent and efficient flow of all types of de-icing materials, including rock salt and sand. Designed to attach to a wide variety of vehicles, these spreaders feature a corrosion-free poly hopper for long-lasting de-icing performance, making it the spreader of choice for any job site or surface condition.



PROFILO® 900



TRANSVERSE AUGER DELIVERY SYSTEM

Automatically backs itself in and out until an obstruction is cleared or a required adjustment has been made.



SPINNER ASSEMBLY

PRO-FLO™ 525 spreader features a 10" nylon/glass reinforced resin spinner and the PRO-FLO™ 900 spreader features a 12" steel spinner for a long, low-maintenance life.

VARIABLE SPEED CONTROL

Enhanced dual variable-speed control lets you precisely match material delivery and spread patterns to conditions. Three standard accessory buttons and a dedicated blast button provide optimum in-cab efficiency. Features easy-to-read LEDs and digital self-diagnostics, all in a user-friendly compact size.



DUAL ELECTRIC MOTORS

Two instant-start,12-volt electric motors provide independent control over the auger and spinner mechanisms. The spinner motor is sealed inside a weather-resistant housing, protecting it from corrosion.



PRO-FLO 525 SPREADER

This 5.25 cu ft hopper holds up to 420 lb of bagged or bulk salt, sand, or 50/50 mix. Comes standard with a combination 2" Receiver Hitch and 3-point Combo Mount.



PRO-FLO 900 SPREADER

This 9.00 cu ft hopper holds up to 720 lb of bagged or bulk salt, sand, or a 50/50 mix. Available mount options include Pivot Mount, 2" Receiver Hitch (requires adapter mount) and 3-point Hitch Mount.*

*Mounts sold separately.



VIBRATING INVERTED V

A standard 12-volt vibrator provides maximum agitation to help break up clumps and ensure the smooth flow of material.



TOP SCREEN AND LID

The standard steel-rod top screen breaks up large chunks of de-icing material while loading for improved performance. The latching, molded polyethylene lid protects material from the elements.

