





VERSATILE SPREADING

The Dual Spread™ control system provides simple, accurate open or closed loop controls for spreading applications including granular and pre-wet. The Dual Spread™ offers 6 programmable rates for augers, spinners and liquid applications.



Product Application

4 Open or Closed Loop Spreading Channels

Compensation for Changes in Lane Width Settings

Material Designation

Data Logging by Material Name

Storm & Season Totals

AVL Ready Blast & Pass (Pause)

Output Signal

Power Safety

Display Type System Mounting

Warning Indicators
Optional Equipment

Operating Temperature Range

Power Requirements

• Granular and liquid spreading for snow and ice applications

• Auger, spinner and pre-wet

- Area spreading in pounds/gallons per lane mile
- Distance spreading in pounds/gallons per mile

• Up to 6 types of granular and 6 types of liquid with customized application rates for each

• Select specific application rates, definitions and related data logging for specific purposes (i.e. state vs. county vs. city roads)

• System logs application amounts by rate definition for the storm and the season (storm total is operator resettable)

 \bullet Compatible with many brands of radio and cell phone AVL systems

• Blast is programmable (on/off, timed, momentary)

• Remote blast and pass accessible

• Multiple Frequency settings for ease-of-valve compatibility

 Power Safe™ signals prevents random grounds powering any hydraulics system attached (auger, spinner, conveyor, etc.)

Channel Safe™ detects and protects against open or short circuits on hydraulic drive channels

ullet 4 lines x 20 characters on the white/blue graphic LCD

• Seat mounted or pedestal mounted

Standalone

• Integrated visible (LCD) and audible (buzzer) for spreading alarms

• Data Shark™ with Drive by Download™ for data logging and wireless download

• Minimum: -20 degrees Celsius; maximum: 70 degrees Celsius

Minimum: 11 Volts DC
Maximum: 15 Volts DC
Maximum: 10 A

• Fuses rated at 10 A





