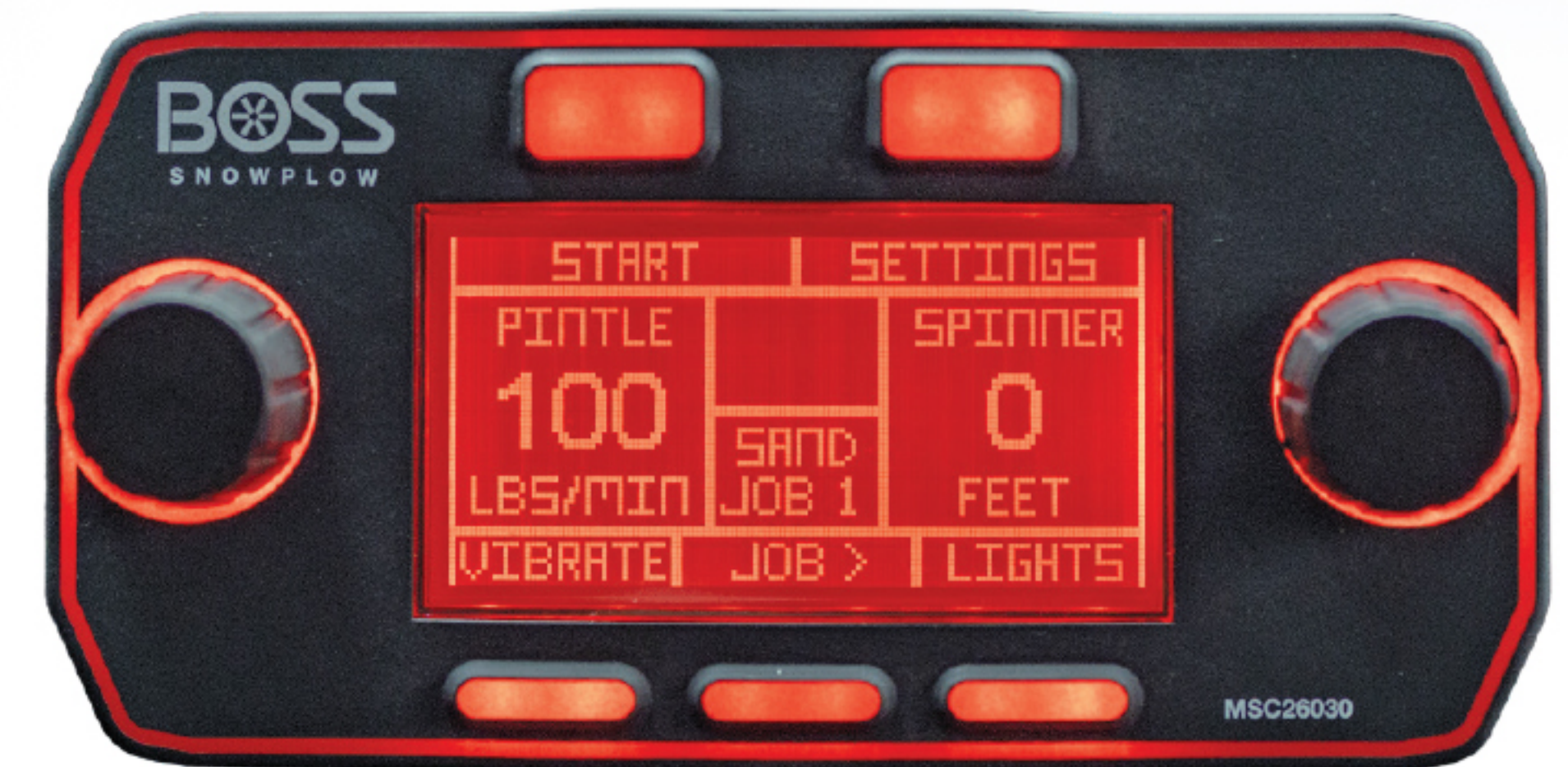


VBX+

Innovation Meets Performance.

Standard Features

- Cold Front Technology
- Reinforced Poly Hopper
- Smart Connect Capable
- Standard Rate Control
- Material Tracking
- Simplified Calibrations With Easy Adjustment
- Job Tracking
- Controller-Operated LED Lighting & Strobes in Selectable Patterns
- 50% Increased Power Available on Feeder System
- 80% More Power on the Spinner
- Adjustable Spinner Height
- Easy Access Rear Hatch
- Remote Grease Zerks
- BOSS Diagnostic Compatible
- All New Sealed Power/Control Connector
- Spring-Loaded Chain Tension**
- Tarp With Integrated Tie Downs
- Auger or Pintle Chain Material Feed System



Optional Accessories

- Backup Camera
- Pre-Wet
- Inverted V*
- Vibrator Kit*
- License Plate Light
- Clean Out Tray**

Pre-Wet

Optional pre-wet allows contractors to pre-wet solid deicing material, improving material performance.



Horizon360® is a powerful business management software designed to streamline operations with real-time tracking, usage insights, service schedules, and maintenance. It will integrate with the VBX+ and Cold Front Technology, giving contractors enhanced control over their spreader fleet while optimizing performance and efficiency. Learn more at horizon360.toro.com.

Product Specs

1.5 YARD

Auger | Pintle

1.5 cu.yd.
Hopper Capacity

38"
Hopper Height

78"
Hopper Length

48.25"
Hopper Width

65"
Minimum Bed Length

8' - 40'
dry, free-flowing material
Spreading Width

640 lbs | 680 lbs
Complete Unit Weight (Empty)

2 YARD

Auger | Pintle

2 cu.yd.
Hopper Capacity

38"
Hopper Height

96"
Hopper Length

48.25"
Hopper Width

78"
Minimum Bed Length

8' - 40'
dry, free-flowing material
Spreading Width

690 lbs | 730 lbs
Complete Unit Weight (Empty)

3 YARD

Auger | Pintle

3 cu.yd.
Hopper Capacity

49"
Hopper Height

108"
Hopper Length

48"
Hopper Width

96"
Minimum Bed Length

8' - 40'
dry, free-flowing material
Spreading Width

810 lbs | 840 lbs
Complete Unit Weight (Empty)

*Standard on auger; optional on pintle. **Only available on pintle.