

Attachment B - Specifications

DOTD Bid Specifications

3/8/2025

Gas-Powered Anti-Ice Spray System

Line 1 of RFx

1,065 gallon Gas Powered Anti-Ice Single Lane Slide in Spray System

Features and Options:

- Slide in self-powered brine application system
- High density UV-stabilized polyethylene tank
- Tank capacity of 1,065 gallons with integrated baffling
- Stainless Steel Single lane spray bar system
- Pump flow rate a minimum of 185 Gallons per Minute (GPM)
- Black powder coated leg stand for loading, unloading and storage
- Gas powered engine to drive pump system

Make/Model: Buyers 6191611 or equal

Attachment B - Specifications

DOTD Bid Specifications

3/8/2025

Gas-Powered Anti-Ice Spray System

Line 2 of RFx

1,065 gallon Gas Powered Anti-Ice Three Lane Slide in Spray

System Features and Options:

- Slide in self-powered brine application system
- High density UV-stabilized polyethylene tank
- Tank capacity of 1,065 gallons with integrated baffling
- Stainless Steel three(3) lane spray bar system
- Pump flow rate a minimum of 185 Gallons per Minute (GPM)
- Black powder coated leg stand for loading, unloading and storage
- Gas powered engine to drive pump system

Make/Model: Buyers 6111616 or equal

Attachment B - Specifications

DOTD Bid Specifications

3/8/2025

Gas-Powered Anti-Ice Spray System

Line 3 of RFx

1,065 gallon Gas Powered Anti-Ice Three Lane Slide in Spray

System Features and Options:

- Slide in self-powered brine application system
- High density UV-stabilized polyethylene tank
- Tank capacity of 1,065 gallons with integrated baffling
- Stainless Steel three(3) lane spray bar system
- Pump flow rate a minimum of 185 Gallons per Minute (GPM)
- Black powder coated leg stand for loading, unloading and storage
- Gas powered engine to drive pump system

Make/Model: Buyers 6111616 or equal

Attachment B - Specifications

DOTD Bid Specifications

3/8/2025

Ground Speed Brine Application Control System

Line 4 of RFx

Micro-Trak Roadmaster™ Ground Speed Control System

Features and Options:

- Control system to be used with slide in brine spray systems
- Capable of adjusting the brine application rate
- Capable of adjusting for vehicle speed
- In-cab control
- Capable of producing downloadable reports
- All wiring and mounting hardware to be included

Make/Model: Buyers 9021000 or equal

Attachment B - Specifications

DOTD Bid Specifications

3/8/2025

Ground Speed Brine Application Control System

Line 5 of RFx

Micro-Trak Roadmaster™ Ground Speed Control System

Features and Options:

- Control system to be used with slide in brine spray systems
- Capable of adjusting the brine application rate
- Capable of adjusting for vehicle speed
- In-cab control
- Capable of producing downloadable reports
- All wiring and mounting hardware to be included

Make/Model: Buyers 9021000 or equal