

LESS WEIGHT NON-CORROSIVE EASY INSTALLATION AND REMOVAL LOW MAINTENANCE EASY TO USE CONTROLLER

DE-ICING SPRAYERS



LEADERS IN INNOVATION

De-Ice. Anti-Ice. Spot Spray. More and more contractors are considering spraying brine solutions, rather than spreading, for winter maintenance applications. And SnowEx is ahead of the curve by introducing a complete line of innovative de-icing sprayers. The AccuSpray de-icing sprayers include a boom with five downward-facing nozzles for driving surface applications, a nozzle on either side of the boom for curb spraying, and a spray wand with hose reel for spot spraying.



MULTI-ZONE CONTROLLER

Switches separately control right, left and center spray zones for maximum versatility.

**NO ENGINES, NO PULLEYS,
NO SPROCKETS, NO BELTS,
NO CHAINS!**



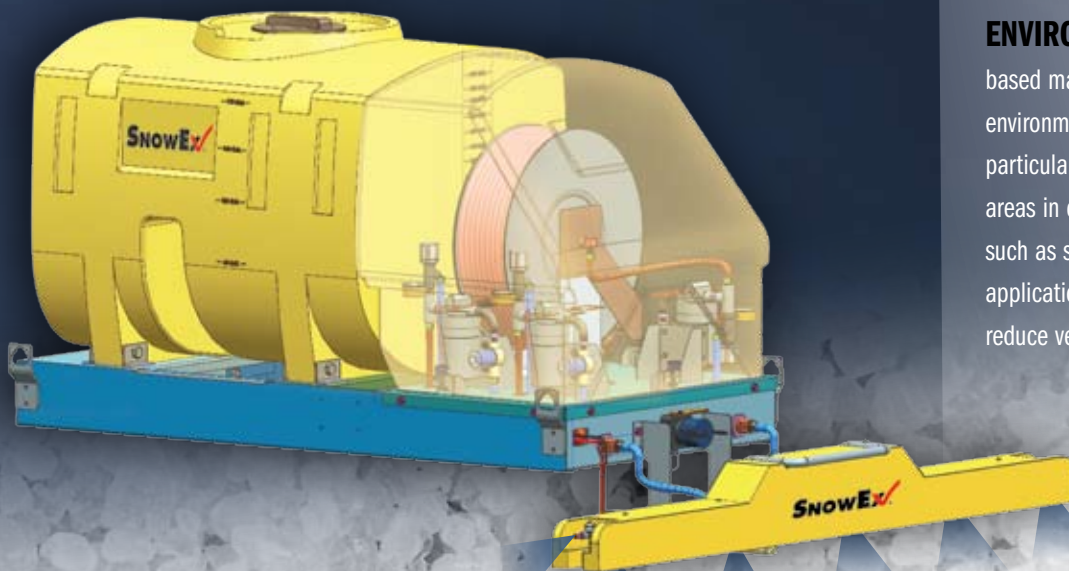
Curb spray nozzles located on boom ends



De-ice confined areas with hand spray wand

DE-ICING FEATURES

- ✓ **Patented polyethylene tank – eliminates corrosion**
- ✓ **Available in three sizes (100, 200 and 300 gallon)**
- ✓ **Completely electric powered – no engines**
- ✓ **Zone spraying system – activate spray for any combination of nozzles (boom, left curb, right curb and spray wand)**
- ✓ **3-position spray nozzles in boom (select triple-stream, single-stream or wide-fan)**
- ✓ **Commercial-strength spray wand attaches to 50 feet of hose on a heavy-duty 100-foot capacity reel**
- ✓ **Models for use with utility vehicles, pickup trucks and larger flatbed and dump trucks**
- ✓ **Cab-mounted controller**



VSS-1000

CAPACITY: 100 gal. (378.5 L)

VSS-2000

CAPACITY: 200 gal. (757.1 L)

VSS-3000

CAPACITY: 300 gal. (1,135.6 L)

HOW TO CHOOSE BRINE

There are several manufacturers of brine solutions, each offering multiple formulas. Though selection can be confusing, there are some basics to keep in mind:

APPLICATIONS. Many solutions claim to be universal, but there are others that are only ideal for specific uses, such as pre-wetting material. Check with the manufacturer for more details.

EUTECTIC POINT. Each solution should list a eutectic point in its specs – meaning the lowest temperature it can endure before freezing. Bear in mind that already present precipitation can water down the brine solution – effectively raising its eutectic point.

LOCATION. Some brine solutions are easily tracked into buildings by pedestrian traffic where they can create indoor slip-and-fall hazards. If maintaining sidewalks, entryways or storefronts, be mindful of the ideal solutions for these areas.

CORROSION. Many brine solutions on the market contain some sort of corrosion inhibitor – or are non-chloride based – to limit vehicle damage or other steel structures/reinforcements.

ENVIRONMENT. Organically based materials are designed to limit environmental impact. These are particularly useful when addressing areas in close proximity to vegetation, such as sidewalks, trails and residential applications. Non-chloride solutions also reduce vegetation damage.