

ACCUBRINE® BLEND V2 TRUCK LOADING AND BLENDING SYSTEM

With the AccuBrine® Blend v2 system, you can create custom liquid blends of your choosing at the touch of a button. This modular system enables you to produce any custom blend by mixing your brine with various other liquid additives to enhance performance and lower the effective melting temperature. This is the best way to achieve the custom blends you desire efficiently and accurately.

- **No Blended Storage required** – this system eliminates the need to store blended product in storage tanks as a custom blend can be made in real time as it is being sent directly to a liquid application truck.
- **Upgrade any brinemaker** – add to any existing brine maker setup, as this Truck Loading & Blending System operates independently of the brine maker.
- **Protective Shroud** – internal components mounted to a coated aluminum frame & stainless-steel shroud with internal heater. Designed to protect components from outside elements.
- **Stainless Steel Pump standard** – Stainless Steel cast and wetted parts. Rated either 100 or 200 gallons per minute discharge (model dependent).
- **Accurate volumes** – product dispensed will be measured via a corrosion resistant, in-line Flow Meter. Product is delivered to the truck in a stacked method i.e. Product A, then Product, B, then Product C.
- **Level Sensors** – storage tank volume sensors provided to determine if enough volume of each product is available to produce desired blend.
- **Product Recirculation** – ability to schedule for automatic recirculation of tanks during off-hours to help eliminate stratifications and solids settling out of solutions. Requires storage tanks to be plumbed according to recommendation.



HOW DOES IT WORK?

Below is a basic diagram of the equipment. The AccuBrine® Blend v2 system can automatically calculate the amount of brine and additive(s) required for a requested blended product and automatically pump it to the vehicle.

