## **EZ BRINE SYSTEM**

EBS SERIES



GVM's automatic **EZ Brine Systems** (EBS) are quick, easy, and accurate solution for manufacturing salt brine and custom chemical blends. Flexible enough to meet the needs of any organization, the EZ Brine can be used as a batch system to produce blends on an as-needed basis or as a continuous manufacturing system to ensure your blend is always available. In addition to salt brine, the EZ Brine can blend up to three different micro-ingredients allowing users to produce custom blends to work at various temperatures. Additives and micro-ingredients allow blends to work at lower temperatures and often for longer periods of time.

The programmable controller computer is simple to operate and helps to guide the user through the process. The system constantly monitors salinity and pump performance in addition to logging brine production data. Built in WiFi allows for easy remote monitoring and the built-in printer is an added convenience to quickly print logged data.

- Produces up to 6,000 gal. of brine per hour (depending on water source)
- Built in computer for easy programing, remote monitoring, and data logging
- Mix brine and up to 3 micro-ingredients, injected on a continuous basis, as programmed by the user
- Continuous or batch style production
- ■304 SS mix tank, with skid-style base
- ■88 in. wide top opening for easy loading
- Top mounted spray bars for rapid saturation of salt and easy tank clean out
- All controls mounted in a watertight and corrosion resistant enclosure
- Scot 7.5 hp, 3500 rpm, all SS centrifugal pump
- EZ Brine Roll Off ystem is a self-contained unit that is installed in one platform.





EZ Brine Premier







## **EZ BRINE SYSTEM**

|                       |                         | EZ Brine Premier   | EZ Brine Roll Off   |
|-----------------------|-------------------------|--|---|
| Roll Off latform      | Dimensions              | -  | 8 x 22 ft (W x L), channel construction, ¼ in. thick top<br>sheet, liquid paint coated                |
| Tank Specifications   | Dimensions              | 156 x 72.25 x 49 in. (L x W x H)   |   |
|                       | Material                | 304 SS   |   |
|                       | Tank Construction       | Built-in forklift pockets & lifting lugs   | Built-in forklift pockets, galvanized gener- ator & operator enclosure frame, 304 SS enclosure panels |
|                       | Liquid Capacity         | 1550 U.S. gal. (5867.4 L)  |   |
|                       | Clean Brine Capacity    | 280 gal.   |   |
|                       | Salt Capacity           | 7.6 yd <sup>3</sup>  |   |
|                       | Mixing Components       | (4) 2 in. SS spray bars (2 top-mounted & 2 bottom-mounted)   |   |
| Control/Blend Station | Frame                   | Skid-style base  |   |
|                       | Frame Dimensions        | 60 x 52 x 58 in. (L x W x H)   |   |
| Motor & Pump          | Pump Model/Type         | Scot 7.5 hp SSI, Centrifugal, frame-mounted  |   |
|                       | Pump Materials          | 304 SS   |   |
|                       | Flow Rate               | 110 gpm @ 3500 rpm   |   |
|                       | Pump Head               | 60 PSI   |   |
|                       | Impeller                | 5.98 in. diameter  |   |
| Sensors, Gauges, &    | Salinity Level          | Toroidal Conductivity Transmitter  |   |
| Measuring Devices     | Mix Tank Levels & Pump  | Omega Pressure Transducer  |   |
|                       | Flow Control            | Electric Banjo Valve, 2 in. 24 VDC Electric Valve  |   |
| Control & Enclosure   | Monitor                 | 11.125 x 7.625 in. touch screen  |   |
|                       | Remote Operation        | Built-in WiFi & Printer  |   |
| Optional Add-Ons      | Blending Packages (1-3) | (1) 1 hp pump per micro ingredient , (1) 1-¼ in. hose w/ camlock<br>& quick coupler, or Internal flowmeter |   |
| Warranty              |                         | 1 year, Bumper-to-Bumper   |   |
|                       |                         |  |   |













