

Manually Loaded Briners

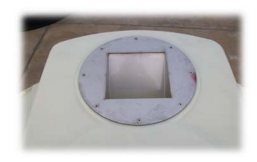
The Challenges: When your briner is too far from bulk truck access; when the only salt available in a region is bag or block; when you don't have the ceiling height to accommodate a forklift or bulk bag handling system, when you simply don't use any more than 100 - 200 pounds per day ... then a manually loaded briner may be the answer to your needs. We incorporate all of the features necessary to reliably and consistently deliver saturated brine to your process with our Manually Loaded Briners.





The Solution: BrineMaker has designed and delivered our Manually Loaded Briners for use worldwide. Applications include pilot testing in the geothermal industry, nut seasoning, fish processing, water softening, dye houses, and many others. Just like bulk briners, our objective with the Manually Loaded Briner is to deliver the required volume of saturated brine, when you need it. This is accomplished by taking the time to thoroughly understand your needs, application of brine making principals, then taking a common sense approach to arrive at a high-value solution. Very often, that solution includes an Operator Safety Platform which positions the "loader" at the most advantageous height for dumping ... and safety.

We will evaluate a variety of features and configurations to provide you with a high performance and high value solution.



SS Chute to "Locate" the Salt



Operator Safety Decks



Hinged Cover for Bag Dump