

Plas-Tanks INDUSTRIES, INC.

Fabrication to:



Certified to ANSI/NSF 61

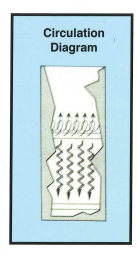
Available

ISO 9001 Certified ASME RTP-1 Certified

Bryneer[™]

Bulk Salt Storage/Brinemakers

Dependable, low maintenance salt storage and saturated sodium chloride brine production systems serviced by pneumatic truck delivery of dry salt.



The Bryneer™ bulk storage brinemaker is the first brin- a filter bed should never be necessary due to the ing system that is totally designed and manufactured by a fiberglass reinforced plastic (FRP) fabricator. With a single source for all components, customers are offered economy, dependability, and flexibility. As a large fabricator of FRP vessels for a variety of applications, Plas-Tanks Industries, Inc., established in 1976, has the capability to customize systems to fit particular requirements for a given installation. Bryneer[™] tanks are manufactured to current ASTM standards, using USDA-approved resins and are conditioned to meet food grade sanitary guidelines. Plas-Tanks quality standards and experience are backed by an exclusive Two Year Warranty.

Bryneer™ Design/Operating Features • Shell Construction. Tough damage-resistant fiberglass-reinforced polyester capable of many

years of maintenance-free service.

• Downflow Brinemaking. The downflow brining principle ensures consistent brine saturation. As influent water rises, higher density brine sinks. Sludge from rock and solar salt is concentrated at the bottom of the brine where it can be periodically removed.

• Water Inlet Distributor. In many commercial brinemakers, inlet water is not distributed evenly. Eventually, this results in the formation of salt pillars in the tank, which can collapse and damage the vessel. This problem is eliminated in the Bryneer™ by use of a schedule 80 PVC ring induction header around the inside circumference of the tank. The ring is installed at a three-foot height to spray water evenly around the base of the salt mass, resulting in the desireable plug or mass flow.

• Brine Collector. A collector on the bottom of the tank collects brine evenly over the entire surface area of the vessel by infiltration through 6" ID slotted PVC pipe feeding a center mounted FRP plenum. It filters undissolved salt crystals and insolubles from effluent saturated brine. A 2" ID schedule 80 PVC pipe draws brine from the plenum through a flange and gussetted nozzle in the vessel wall. When coarse rock salt is used a residual bed of salt and calcium sulfate sludge adds filtration. When a fine vacuum granulated salt or solar salt is used, the collectors are covered with a quartz rock filter bed to ensure that fine salt crystals do not pass through the slotted PVC pipes. Replacement of such

insignificant insoluble content of vacuum salt (see chart).

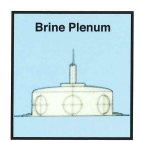
• Salt Inlet/Air Venting System. A pneumatic loading and air venting system is designed for rapid loading, easy maintenance and minimum dust emissions. The 4" ID fill pipe is fabricated from 304 stainless steel and mounted for center fill using a long radius turn to minimize particle attrition and dust. The pipe is fitted with an aluminum camlock coupling and cap that adapts to a P/D truck hose connection. A threaded nipple on the pipe may be fitted with a water hose to inject up to 5 GPM of water during truck unloading to wet the conveyed salt, resulting in virtually no dust emission.

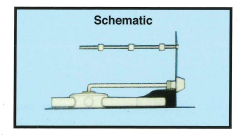
Conveyed air is exhausted through an 8" gooseneck vent at the top of the vessel. A PVC extension mounted to the tank wall, with a salt dust bag at a serviceable height, facilitates cleaning. Should the bag become plugged during filling, a 24" spring loaded manway on the top will open to relieve pressure and prevent tank damage.

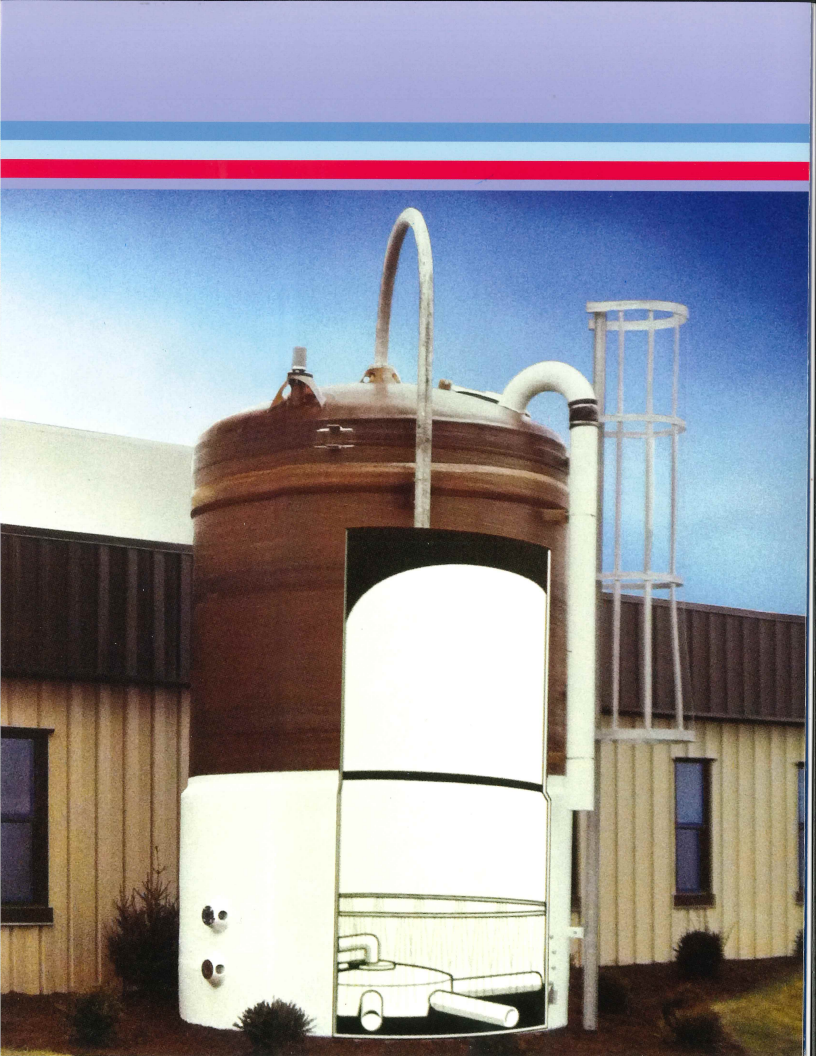
• Clean-Out. All tanks are fitted with a 24" diameter side mounted, leak-proof manway near the base for convenient clean-out access. This port should be used for periodic sludge clean-outs required when rock and solar salt are used (see sludge accumulation chart). All collection and outlet internal piping is removable through the manway for cleaning or repairing, but removal is usually not necessary for a clean-out. Clean-out procedures are described in the Installation/Operating Manual.

• Liquid Level Control. Bryneer[™] incorporates a unique brine level control system to open and close a valve in the water inlet line assuring that fully saturated brine is available when required. The level control is preset for the optimum brine level and adjustable should conditions dictate changes in liquid level. Whether using granulated, solar, or rock salt, our controls will keep your liquid level at the proper setting. The controls have contacts for high and low level alarms and are prewired for 4-20Ma outputs.



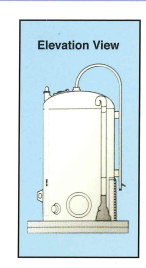






COMMON BRYNEER SPECIFICATIONS

COMMON DIVINE		LECH	ICAI	IONS
Model	8-15	10-15	12-15	12-20
Diameter	8'0"	10'0"	12'0"	12'0"
Straight				
Shell Height	15'0"	15'0"	15'0"	20'0"
Approx. Overall Height	20'4"	21'3"	22'0"	27'0"
Including Salt Pipe				
Empty Weight (lbs)	2,200	3,000	3,500	4,200
Max Gross (filled)				
Weight (lbs)	54,900	85,500	112,500	170,000
Usable Dry Salt				
Storage (tons) w/2'				
of freeboard	22	36	52	72
Recommended Max.				
Delivery (tons)	15	25	36	61
Dry Salt/Foot of Vertical	2			
Rise (tons approx.)	1.8	2.9	3.9	4.2
Max. Continuous Brine				
Draw (GPM) Granulated				
Salt	30	30	40	40
Rock & Solar Salt	20	20	25	25
Quartz Rock for Filter Bed				
1/8" x 1/4" (ft ³)	21	33	43	47
1/4" x 1/2" (ft ³)	29	46	61	66
Lbs of Quartz Rock	5,000	7,800	11,300	11,300
Liquid Capacity (gal)	5,638	8,520	12,675	16,911



Optional Thermal Retention System

Outside installations exposed to extended periods of freezing temperatures require exterior insulation for the bottom six feet of the vessel to maintain functional brining operation and prevent expansion damage to internal pipes and other components.

For ultimate protection and maximum brining efficiency, Plas-Tanks has designed and developed our exclusive temperature control solution-Plasta-Therm. Our heating elements are sealed directly in the side wall of the vessel, and when combined with the exterior insulation will maintain brine temperatures at near 60° F. When sealed into the laminate itself, Plasa-Therm elements are virtually damage-free. Plas-Tanks has the capability to use all other heating system technologies, as well.

Other Options

- Access ladder with cage enclosure and/ or roof turn
- Top perimeter handrails
- Brine holding and day tanks
- Additional connections for drain overflow brine recirculation
- Electronic salt level indicator

BRINE-The Ideal Salt Handling Method Saturated sodium chloride brine, continuously produced in an automated FRP bulk storage brinemaker, is ideal for distributing salt in industrial processes. A consistent NaCL brine concentration over a wide temperature range permits accurate volume metering. In-plant pumping of brine through plastic pipes almost totally eliminates corrosion hazards. Brinemaking technique and filtration eliminates undesirable impurities. Most importantly, capital costs for brine systems are 20-30% of those for dry salt storage and conveying systems , with appreciably lower operating costs.

Typical Chemical Analysis of Brining Grades of Salt					
	Vacuum Purified	,			
	(%)				
Sodium Chloride	99.97	99.8	98.9	99.6	
Calcium Sulfate	_	0.15	1.0	0.22	
Calcium Carbonate	0.01	-	-	-	
Sodium Sulfate	0.02		0.01	_	
Other Salts	_	0.03	0.02	0.15	
Insolubles	0.001	0.01	0.08	0.03	

Hardness Of Industrial Salt Briness (1)				
Salt Grade	Down Flow Dissolving Fully Wet Semi Wet Voidance			
	(ppm Ca/Mg as Calcium)			
High Purity				
Vacuum (2)	2-15	_	-	
Common Vacuum (3)	75-300		-	
Coarse Solar	100-600	100-400	_	
Southern Coarse Rock	400-1300	250-800	100-400	

- (1) excluded hardness contributed by water
- (2) Morton Culinox 999 Salt
- (3) Morton Purex Salt

Saturated Sodium Chloride Brine, Density and Solubility At Various Temperatures					
F	C	Specific Gravity	Sodium	Chloride	Brine
			(Wt%)	(lbs/gal)	(lbs/gal)
32	0	1.2093	26.34	2.652	10.07
50	10	1.2044	26.35	2.644	10.03
59	15	1.2040	26.40	2.647	10.03
68	20	1.1999	26.43	2.643	10.00
77	25	1.1978	26.48	2.642	9.98
86	30	1.1957	26.56	2.645	9.96
104	40	1.1914	26.71	2.651	9.92

Physical Properties of Brining Salt Grades				
	Vacuum	Coarse	Coarse	
	Granulated	Rock	Solar	
Particle Size Range (inch) Bulk Density (loose) lbs/ft³ Bulk Density (loose) ft³ ton	0.01-0.03	0.125-0.500	0.100-0.375	
	75	70	68	
	26.7	28.5	29.4	
Angle of Repose		32°-35°		
Liquid Void Area Under Brine Percent Brine. gal/ft³ salt Brine. gal/ton salt	40	44	46	
	3	3.3	3.33	
	75	82.5	83.3	

Brinemaking Sludge Accumulation					
Down Flow Dissolving Salt Grade Fully Wet Semi Wet Voidance*					
	lbs/tons Salt Dissolved				
Vacuum Granulated Coarse Solar Southern Coarse Rock	Nil 1-3 5-10	<u> </u>	_ 20-35		

* Rapid Brining to avoid dissolution of anhydrous CaSO impurity

For technical information on salt brinemaking technology contact:

Morton International 123 North Wacker Drive Chicago, Illinois 60606-1743 Technical Services (800) 725-8847 saltinfo@mortonsalt.com

Morton maintains a nationwide staff of field technical service engineers who are well trained in the application of various grades of salt, in all types of brinemaking and materials handling systems.

Represented by:



2172 Wyecroft Road, Unit 48.5 Oakville, Ontario L6L 6R1 Canada Tel: 905.847.1544 Fax: 905.847.1699 info@kgogroup.com

www.kgogroup.com



39 Standen Drive Hamilton, Ohio 45015 PH: (513)942-3800 FAX: (513)942-3993 www.plastanks.com