



**INNOVATION
IN PRESERVATION**

T-SERIES

- Efficient Blanket Heating
- Robust Design
- Timed Paddle Agitator
- Simple & Safe Operation

Become self-sufficient in your patching and chip seal programs by installing a stationary emulsion storage tank. Convenient access to the properly heated emulsion is critical to streamlining the short patching and chip seal season. On-demand supply of emulsion keeps crews out working and not driving to the emulsion plant. Tanks are available in capacities from 3,000 to 10,000 gallons.

Efficient Blanket Heating

- 1,000 watt for even trouble-free heating
- Eliminates material build up issues allowing the tank to be preheated prior to filling
- 240VAC single phase power for easy hookup

Robust Design

- ¼ inch thick carbon steel
- 3 inches of foil backed insulation keeps the heat inside and minimizes costs
- Aluminum outer skin provides resistance to the elements

Safety and Accessibility

- Standard ladder, heavy-duty manway, rail system, and a 24" inspection door to access heating
- Maintenance at ground level
- Standard 5 ft 5 in height stand with optional 8 ft. for filling truck-mounted models

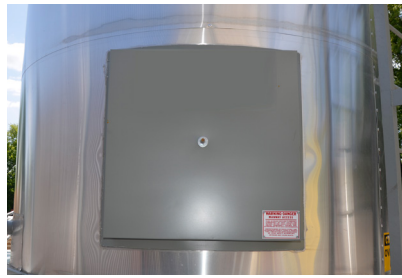
Agitator and Control System

- Digital control system for easy and quick programming
- Specially designed agitator provides the right amount of agitation and minimizes over mixing
- Timer allows for flexibility to choose the time and days for agitation
- Easy to read tank gauge (100 gallon increments)





Dual insulated and heated valves



Large 24" inspection door



Perform service from ground level



Safety railing



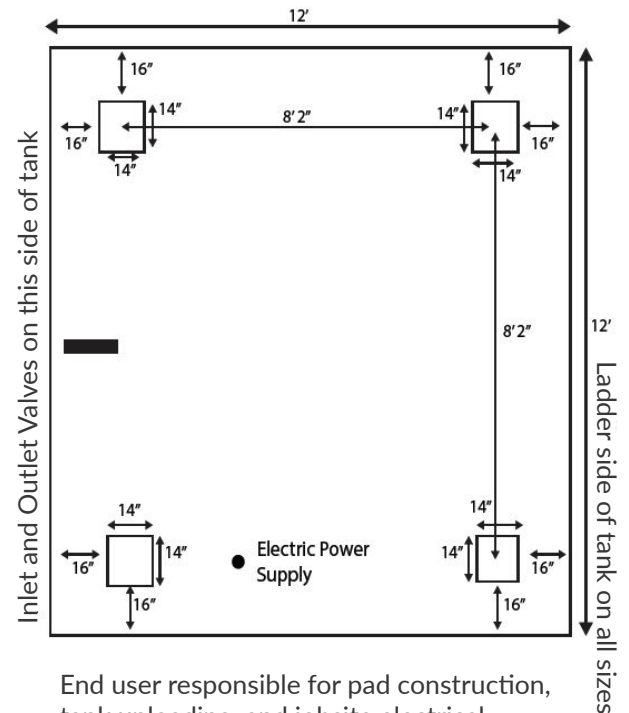
Tank contents gauge



Ladder manway

SPECIFICATIONS

Emulsion Capacity	3,000 to 10,000
Heating Method: (240VAC Single Phase)	1,000 watt electric blankets (number varies based on size) (4 blankets)- 3,000 to 5,000 gallon models
Available Options 240VAC 3 Phase and 480VAC	(6 blankets)- 6,000 to 8,000 gallon models (8 blankets)- 10,000 gallon model
Delivery System	Gravity no pump standard, pump system optional
Loading Hose	3 in. x 8 ft. (quick couplers)
Tank Construction	¼ in. carbon steel
Insulation	3 in. foil backed
Valves	(2) 3 in. heated and insulated
Tank Cleanout Valve	3 in. insulated in bottom of tank
Agitator	Paddle type, 6 rpm or less, timed
Inspection Hatch	24 in. insulated. Ladder rail system & manway included
Support Stand Height	5 ft. 5 in. (8 ft. option available)
Material Gauge	Mechanical float type 100 gallon increments
Warranty	One Year Limited



End user responsible for pad construction, tank unloading, and jobsite electrical.

Due to continuous improvement, specifications are subject to change without notice.



Lean more at cimlinepmg.com
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