



TWO HY-WAY 12,000-GALLON TACK TANKS RAP-16133

SKU: RAP-16133

Condition: Used

Region: East

Mobility: Stationary

Size (Nominal): 12,000 Gallon

EQ Type: Tank

SKU: RAP-16133













PRODUCT DESCRIPTION

- HyWay Electric Tack Tank 1
- Equipment Id number 8109. Closest to old baghouse. Previously held trackless tack, Newer electrical panel.
- Tank is empty. There is a flat plate covering the electric elements. In the pictures it looks like it is material above the elements
- HyWay Model 12ES sn K00784-631
- 12,000 Gallon capacity single compartment
- 6 electric elements estimated 20KW each
- 2013 Temp controllers
- 7.5hp 3" pump system with breaker mounted on stand
- Tank sits on 10' high stand. Bolted together. Can be dismantled for shipping
- Tank thickness at the bottom .247.
- Tank shipping 10'10" wide x 11'6" high x 28' long
- Piping, pump, ladders and catwalk need removed for transport. As well as the stand dismantled if chosen to take with the tank.
- Ladder access to ground
- Skin and insulation intact and no visible imperfections. Interior of tank does not appear to show any deterioration
- HyWay LecTank Electric Tack Tank 2
- Equipment ID number 8108. Older tank, closer to Astec baghouse. Previously held SS1 tack. Older electrical panel.
- Tank is empty. There is a flat plate covering the electric elements. In the pictures it looks like it is material above the elements.
- Model 12ES sn 605
- 12,000 gallon single compartment
- 5 elements 20KW each 240volt
- Stansteel temp controller as well as 2012 temp display on panel
- 7.5hp 3" pump system w/ breaker mounted on stand
- Tank shipping 10'10" wide x 11'6" high x 28' long
- Tank sits on stand 10'. Stand is welded together
- Stand shipping 10'4" high x 8'8" wide x 18' long
- Piping, pump, catwalks need removed for transport. Stand ships as it is if chosen to take with the tank.
- There is not a ladder to the ground.
- Skin and insulation intact and no visible imperfections. Interior of tank does not appear to show any signs of deterioration.
- Some very minimal buildup on sidewalls