

1994 Chester Jensen Sanitary Plate Chiller

Mfg: Chester Jensen

Model: XB4-OT-2-21

Stock No. PJFS003.

Serial No. 9427-P

1994 Chester Jensen Sanitary Plate Chiller. Model: XB4-OT-2-21, S/N: 9427-P. Stainless steel. Refrigerant: ammonia. (2) Plate coolers: 61-1/2 in. L x 29 in. H. (21) corrugations/plate. 24 sq.ft. cooling section/plate. Cooler sections are certified for 200 psig @ 200 °F. Collecting tank has 2 in. of insulation on sides and bottom. Inner lining of stainless steel. Collecting tank overall dimensions: 65 in. L x 28 in. W x 28 in. H. (2) Covers; removable for easy cleaning. Maximum flow rate per 24 corrugation section is 2000 gph. Allowable refrigeration: 15 tons. 1994 Insulated Ammonia Surge Drum. Model: C-11129, S/N: 44012. Certified by E.L.Nickell Co., Nat. Board #: 41140. MAWP: 200 psi @ 650 °F, MDMT: -20 °F @ 200 psi. Inlets/outlets: (4) 1 in. (1) 2-1/2 in. (2) 3 in. (2) Float Switches for use with NH₃, R-12, R-22, R-502. Max temp: 150 °F, 120 VAC, 7 amps. Drum dimensions: 31 in. dia x 36 in. L. Overall dimensions: 91 in. L x 38 in. W x 84 in. H.



