1992 Paul Mueller Co. Accu-Therm Plate Heat Exchanger – 3513 Sq. Ft.	
Mfg: Paul Mueller Co.	Model: AT130 B-20
Stock No: DWKN4006	Serial No: 103483-1/ 284316-01

1992 Paul Mueller Co. Accu-Therm Plate Heat Exchanger. Model: AT130 B-20. S/N: 103483-1(plates changed per ser. no: 284316-01). National Bd. no. 19829. Part no. 9814258. Estimated total heat transfer capacity: 3513 sq. ft. This unit is capable of transferring heat from water at the rate of 800 GPM from incoming temperature of 134°F to 75°F, using cold water from 65°F to 123.9°F. Estimated (219) plates made of 304 stainless steel at total size of: 86 in. L x 32 in. W. Estimated heat transfer surface area of each plate is 82.5 in. L x 28 in. W. MAWP 125 PSI at 150°F. MDMT 32°F at 125 PSI. Test pressure: 162 PSIG. Gasket material: NBR. (4) inlet outlet ports: 11 in. ID with (12) ¾ in. flange mounting holes. Approximate operating weight: 14,968 lbs. Approximate empty weight: 12,791 lbs. Approximate overall dimensions: 8 ft. 9-1/4 in. L x 3 ft. 7 in. W x 9 ft. H.

































