

Mueller Plate Heat Exchanger

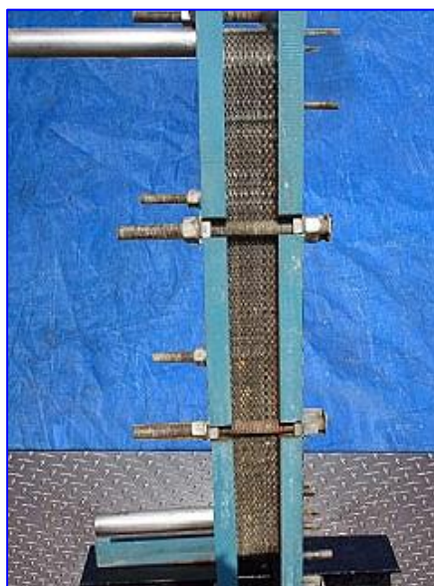
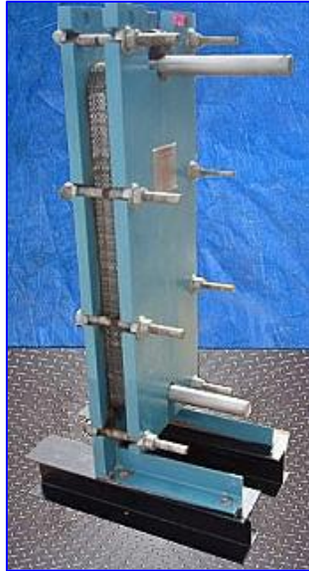
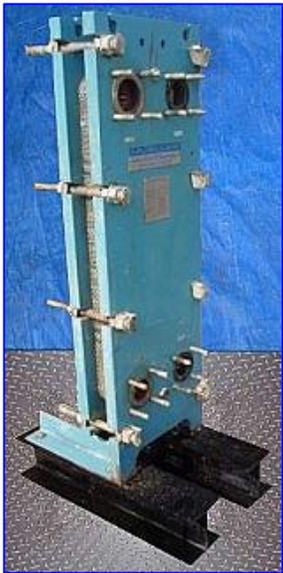
Mfg: Mueller

Model: AT20C-20

Stock No. SHCA1622.1a

Serial No. 141935

Mueller Plate Heat Exchanger. Model: AT20C-20. S/N: 141935. Number of stainless steel plates: 20. Heat transfer surface area: 80 sq. ft. Typical maximum flow: 450 gpm (water). Maximum working pressure: 100 psi. Maximum working temp: 25 °F. Maximum plate pack length: 3.13 in. Minimum plate pack length: 2.88 in. The Accu-Therm is a compact heat exchanger consisting of embossed heat transfer plates with perimeter gaskets to contain pressure and control the flow of each medium. Accu-Therm plates ensure high thermal efficiency, uniform fluid distribution, minimal fouling, and suitability for full differential pressure rating. Inlets: (1) 3-1/2 in. dia. hot, (1) 2-1/2 in. dia. cold. Outlets: (1) 2-1/2 in. dia hot, 2-1/2 in. dia. cold. Overall dimensions: 32 in. L x 18 in. W x 39-1/2 in. H.



PAUL MUELLER COMPANY

MODEL NUMBER AT20 0-20	SERIAL NUMBER 141035
PART NUMBER 097300	
MAX. WORKING PRESSURE 100 PSI	MAX. WORKING TEMP 250 F
CUSTOMERS REF. NUMBERS	
PACK LENGTH (INCHES)	
A - Maximum	
A - Minimum	

These dimensions are only for use with _____ heat exchange plates in this unit. If number of plates change, multiply _____ times the new plate number to arrive at _____ the new *A* - Minimum. If additional changes are made, consult Paul Mueller Company.

