1990 Turbo Refrigeration HTD-Series Falling Film Plate Style Heat Exchanger		
Mfg: Turbo Refrigeration	Model: HTDF481206 DX	
Stock No. ENAE63334.	Serial No <u>.</u> 901220	

1990 Turbo Refrigeration HTD-Series Falling Film Plate Style Heat Exchanger. Model: HTDF481206 DX. S/N: 901220. Flow rate: 200 GPM. Input horsepower: 50 hp. Refrigeration load: 42 tons. Refrigerant: R22-DX. Refrigerant temperature: 26 °F. Standard plate size: (6) 48 in. W x 60 in. H. Fluid: water (temperature on: 41 °F, temperature off: 36 °F). Reservoir capacity: 500 gallons. HTD-series (high temperature difference) units are used when fluids are either heated or chilled over large temperatures differences ranging from 5 to 60 °F. Includes insulated sump tank. Front and back double door access. Inlets: (2) 3/4 in. dia. ports (refrigerant), (1) 3 in. dia. copper tube (water supply). Outlets: (1) 1 in. dia. discharge port, (2) 2-1/2 in. dia. tubes (refrigerant suction), (1) 5 in. dia. NPT (male, pump), (1) 5 in. dia. NPT (male, overflow). Overall dimensions: 79 in. L x 66 in. W x 10 ft. 4 in. H.

http://www.turboice.com/















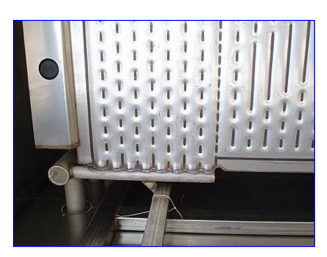


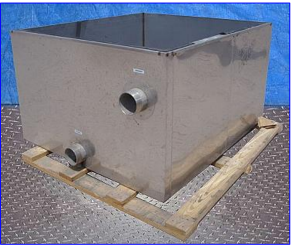
















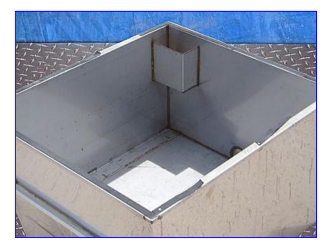


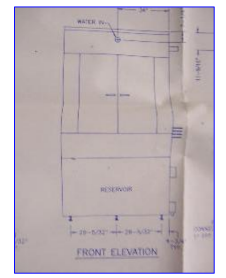


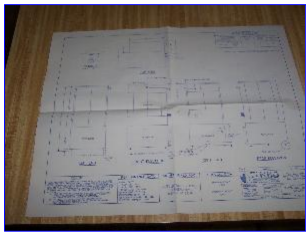


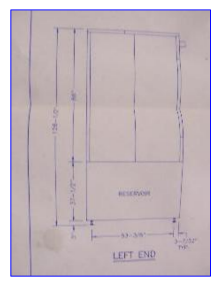












REFRIG	ERATION	MAKE-UP WATER (MPT)	OVERFLOW DRAIN (MPT)	PUMP CONNECTION (MPT)
ODS INLET	SS OUTLET			
7/8* (2)	2-1/2" WELD (2)	3"	5"	5°

LEFT END	FRONT ELEVATION
COLITION	PERFORMANCE DATA
 These services interactions of the set sets and the first of the set of the	PLUE WALLY TEMP ON 41"F TUM ON 36"F PLOW BATE 200 UM REFERENCES 822-05 RETIREENANT TEMP 28"F RETIREENANT TEMP 28"F RETIREENANT USE 41 TURS RETIREENANT USE 41 TURS