

<u>Quantity</u>	<u>Type</u>
1	Hale Model 5 Fire (32 engine driven fire pump).
1	Ingersoll-Rand 4X9 SB, 750 GPM at 125 PSIG electric driven fire pump.
2	Goulds Pumps, Inc. model 3 316; size 2 x 3-11 boiler feed pumps.
2	Layne condenser water pumps, vertical type 1680 GPM at 77 feet TDH.
1	Layne chilled water pump, vertical type 1488 GPM at 122 feet TDH.
1	Return air fan; 37,500 CFM at 5/8" Ext. S.P. 10 HP, 800 RPM, top speed 10,000, 440/3/60, vane-axial, suspension clips; based on Buffalo type HP, 48" diameter.
9	Motor control centers.
1	Low voltage metal enclosed switchgear.
1	Lot of laboratory fixtures.
1	Model IR-1836 cross-flow redwood cooling tower with 25 HP, 1800 RPM, 460 volt, 3 phase, 60 cycle driver.
2	66" diameter x 216" air storage tanks design pressure 150 psig, design temperature 200F, operating press. 125 psig, operating temp. 100 F.
1	Cochrane #6418-B condensate receiver tank 15 psi ASME code construction, 4'-0" Dia. x 9'-3" overheads.
1	Wildt Mellog Bromley, Type 8/RJ rib jacquard outer wear machine, 30" diameter - 24 feeders 18 cuf.
1	Combination paddle beck unit with accessories.
1	Cissell Tumbler Dryer 42" x 42" rated at 1000 lbs.
1	Lot of miscellaneous office furniture & fixtures.
1	MARK II Line, including prodex extruder and central panel, retaining draw section, radiant heat zone and accessories.
1	Monofilament line including radiant heat zone, 30 position hupp winder and accessories.
1	Compounding line, including extruder and central panel, and quench tank.
1	MARK I Line including extruder and take-up, Rieter SS Draw-Twister and 3 (959) winders.
14	(959) Winders.

(CONTINUED ON NEXT PAGE)