

LOT	DESCRIPTION	STARTING BID	TITLE	# OF PIECES & OAD	LOCATION	LOADING PRICE	
1	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K229. Heating platen approximate 21" wide x 16" deep. Mounted on casters.		Kabar Manufacturing Radio Frequency Sealer/Press	(1) 72"L X 48"W X 86"T.	DISPATCH WHSE	100	
2	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K201. Heating platen approximate 21" wide x 16" deep. Mounted on casters. With a side mounted shuttle table.		Kabar Manufacturing Radio Frequency Sealer/Press	(2) PIECES 78"L X 52"W X 82"T, SKID 48"L X 40"W X 58"T.	DISPATCH WHSE	100	
3	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K226. Heating platen approximate 21" wide x 16" deep. Mounted on casters. With a side mounted shuttle table.		Kabar Manufacturing Radio Frequency Sealer/Press	(2) PIECES 80"L X 54"W X 82"T, SKID 48"L X 40"W X 62"T.	DISPATCH WHSE	100	
4	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K227. Heating platen approximate 21" wide x 16" deep. Mounted on casters.		Kabar Manufacturing Radio Frequency Sealer/Press	(1) 76"L X 46"W X 82"T.	DISPATCH WHSE	100	
5	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K251. Heating platen approximate 21" wide x 16" deep. Mounted on casters.		Kabar Manufacturing Radio Frequency Sealer/Press	(1) 78"L X 52"W X 82"T.	DISPATCH WHSE	100	
6	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K252. Heating platen approximate 21" wide x 16" deep. Mounted on casters.		Kabar Manufacturing Radio Frequency Sealer/Press	(1) 76"L X 52"W X 82"T.	DISPATCH WHSE	100	
7	Kabar Manufacturing Radio Frequency Sealer/Press, Approximate 6 Kilowatt Output, Model DH-6000FS, Serial# 6K257. Heating platen approximate 21" wide x 16" deep. Mounted on casters. With a side mounted shuttle table.		Kabar Manufacturing Radio Frequency Sealer/Press	(2) PIECES 84"L X 54"W X 82"T, SKID 48"L X 40"W X 60"T.	DISPATCH WHSE	100	
8	Kabar Manufacturing Pick & Place Robot. Control panel with a Direct Logic D0-06DR-D PLC, and SmartPro Intelligent Network UPS System. With a rubber belt conveyor, approximate 8" wide x 94" long belt, driven by a 1/3hp gearmotor.		Kabar Manufacturing Radio Frequency Sealer/Press	(2) PIECES 60"L X 38"W X 90"T, 98"L X 20"W X 20"T.	210C-2E	200	straps
9	Turntable, Approximate 60" Diameter. Driven by a 1hp, 90 Volt DC gearmotor. Mounted on a carbon steel frame.		Turntable, Approximate 60" Diameter	(1) 60"L X 60"W X 48"T.	DISPATCH WHSE	100	
10	Kabar Manufacturing Rotary Index Table, Approximate 96" diameter. With a Minarik 20000 Series drive..Kabar Manufacturing Radio Frequency Sealer/Press Operator Panel. With Allen-Bradley PanelView 600, Allen-Bradley SLC 5/02 CPU PLC. Last used with lot# 5 & 6.		Kabar Manufacturing Rotary Index Table	(4) PIECES 26"L X 20"W X 42"T, 72"L X 40"W X 46"T, 66"L X 62"W X 40"T, TABLE 96"L X 96"W X 6"T.	DISPATCH WHSE	150	
11	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1097.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet
12	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1094.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet
13	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1098.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet
14	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1095.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet

15	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1100.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet
16	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1096.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet
17	Sterling 9kw Water Temperature Controller, Model M2B2010-C. 3/60/480 Volt. Serial# 38H1099.		Sterling 9kw Water Temperature Controller, Model M2B2010-C	(1) 40"L X 14"W X 46"T	210C-2E	100	Pallet
18	Hemovac 400ml Compact Evacuator Leak Pump Test Station. Control panel with Allen-Bradley MicroLogix 1000 PLC.		Hemovac 400ml Compact Evacuator Leak Pump Test Station	(1) 52"L X 34"W X 58"T.	210C-2E	150	
19	United Silicone Uni-Printer Pad Printer, Model UP500-T. Cycle Capacity up to 1200 cycles per hour, serial# J-PCA-0490-86. Includes a stand and a rotary index table.		United Silicone Uni-Printer Pad Printer	(1) 64"L X 46"W X 68"T.	210C-2E	150	
20	Clean Air Products Stainless Steel Fume Hood, Model CAP1411-330-36H-SSHB. Approximate 32" wide x 24" deep. Serial# 9165-14466.		Clean Air Products Stainless Steel Fume Hood	(1) 36"L X 32"W X 78"T.	DISPATCH WHSE	100	
21	Gusset Payoff Stand. Approximate 18" wide, fractional motor with control panel.		Gusset Payoff Stand	(1) 32"L X 32"W X 52"T.	DISPATCH WHSE	100	
22	Gusset Rotary Expander.		Gusset Rotary Expander	(1) 38"L X 24"W X 48"T.	DISPATCH WHSE	100	
23	Systematic Automation UV Ink Screen Printing Machine, Model RC-1. Includes a rotary index table and a Systematic Automation UVC-F300 curing tunnel, serial# SA002847.		Systematic Automation UV Ink Screen Printing Machine	(2) PIECES 50"L X 26"W X 60"T, 82"L X 48"W X 64"T.	210-4D	150	
24	Beech Engineering & Manufacturing 12 Volt Electric Hydraulic Lift, Model CE-128. Maximum lift capacity 300 pounds, lift height 66". Serial# 006264.		Beech Engineering & Manufacturing 12 Volt Electric Hydraulic Lift	(1) 72"L X 24"W X 82"T.	DISPATCH WHSE	100	
25	Vestil Manufacturing DC Powered Electric Lift, Model PEL-88. Maximum lift capacity 175 pounds, lift height 57". Includes a pendant controller. Serial# 168643-1.		Vestil Manufacturing DC Powered Electric Lift	(1) 34"L X 24"W X 66"T.	DISPATCH WHSE	100	
26	E.A. Samuel Machine Company Automatic Spring Coiler, Model 1 SEC, Serial# 36363301. Driven by a 1.5hp, Reliance variable speed motor. With an uncoiler reel, approximate 24" diameter. With (6) adjustable arms. Driven by a 1/8hp DC gearmotor with a Dayton DC speed control.		E.A. Samuel Machine Company Automatic Spring Coiler	(2) PIECES (1) SKID 58"L X 40"W X 66"T.	210C-2E	250	straps
27	Dorner Rubber Belt Conveyor, Model 75000285. Approximate 6" wide x 72" long, driven by a 1hp gearmotor with an AC Tech speed controller. Mounted on a stainless steel frame with casters. Serial# 500552-003-01-01.		Dorner Rubber Belt Conveyor	(1) 74"L X 32"W X 54"T.	210C-2E	150	
28	Fluid Automation Air Operated Dual Drum LSR 5 Gallon Dispensing Pump, Model S4-5M, Serial# 062900. Mounted on casters.		Fluid Automation Air Operated Dual Drum LSR 5 Gallon Dispensing Pump	(1) 36"L X 18"W X 72"T.	210C-2E	150	straps
29	Fluid Automation Air Operated Dual Drum LSR 55 Gallon Dispensing Pump, Model E4-55-55, Serial# M100998. Control panel WITH A Siemens COROS OP15 controller and a Siemens Simatic S7-200 PLC.		Fluid Automation Air Operated Dual Drum LSR 55 Gallon Dispensing Pump	(3) PIECES 48"L X 32"W X 70"T, 48"L X 32"W X 70"T, 38"L X 38"W X 74"T.	210C-2E	200	straps
30	Gluco Hydraulic Vertical Injection Molding Press, Model HS 20LS, Serial# 00609. Type stationary C clamp frame, 20 ton clamp force, clamp stroke 12", open daylight 17", closed daylight 5", minimum mold height 5". Control panel with Allen-Bradley SLC 5-04P CPU and an Allen-Bradley PanelView 1000.		Gluco Hydraulic Vertical Injection Molding Press	(1) 76"L X 48"W X 86"T.	210-2D	100	
31	Arburg Allrounder Selecta 88 Ton Injection Molding Machine, Model 420S-800-350, Serial# 185719, Built 05/2001. Approximate opening stroke maximum 450mm (17.71"), mould height minimum 250mm (9.84"), daylight maximum 700mm (27.55"), distance between tie-bars 420mm x 420mm (16.53" x 16.53"), platen size 570mm x 570mm (22.44" x 22.44"), ejector force maximum 40Kn (4.07 tons). Unit includes a control panel and an operator panel.		Arburg Allrounder Selecta 88 Ton Injection Molding Machine	(2) PIECES 166"L X 56"W X 84"T, 24"L X 16"W X 26"T.	210-3E	200	

32	Despatch Industries Oven, Model PWC3-14-1E, Serial# 149015. Approximate internal 54" wide x 64" tall x 68" deep, maximum operating temperature 500 degrees F. Includes a parts rolling cart with trays, and a control panel with an Omega chart recorder.		Despatch Industries Oven, Model PWC3-14-1E	(5) PIECES 92"L X 84"W X 98"T, 68"L X 48"W X 22"T, 62"L X 60"W X 48"T, 68"L X 48"W X 20"T, 54"L X 48"W X 66"T.	210-2B	250	
33	RCM Rubber City Machinery (2) Roll Mill. (2) Chrome plated cored rolls approximate 10" diameter x 24" wide, manually adjustable. Plastic edge guides, bottom drip pan, overhead and knee safeties. Driven by a 25hp, 3/60/460 volt, 1770 rpm motor thru a reducer, ratio 27.13 to 1. Includes a control panel.		RCM Rubber City Machinery (2) Roll Mill	(1) 82"L X 58"W X 72"T.	210-1B	100	
34	Davis Standard Medical Tubing Extrusion Line Consisting Of: (1) Davis Standard roll feed extruder, model 25IN25DSR, serial# BX205, SO# 85984, built 11/08. Driven by a 15hp, 3/60/230/460 volt, 1770 rpm motor thru a gearbox, ratio 17.26 to 1. (1) Davis Standard roll feed extruder, model 15IN20, serial# BX208, SO# 85984, built 12/08. Driven by a 5hp, 3/60/230/460 volt, 1765 rpm motor thru a gearbox, ratio 17.56 to 1. (1) Davis Standard control panel with (2) Yaskawa drives, (1) operator panel with a Pro-Face model 3080021-01 touch screen, (1) Glenro 2 zone vertical heater, model E4-25, serial# B2080463. Includes a control panel. DAVIS STANDARD CONTROL PANEL DAMAGED IN TRANSIT. CONTROL ARM BROKEN.		Davis Standard Medical Tubing Extrusion Line	(5) PIECES 92"L X 68"W X 52"T, 74"L X 52"W X 60"T, 48"L X 40"W X 56"T, 76"L X 48"W X 62"T, 40"L X 24"W X 6"T.	210-2A	250	straps
35	G.F. Goodman & Son Fly Knife Cutter/Belt Puller Combo. Consists of (1) single blade fly knife cutter, approximate 3/16" diameter feed opening, driven by a Baldor AC Servomotor with drive. (1) Dual belt puller, approximate 1/2" wide x 6" long manually adjustable belts, driven by a 1/2hp gearmotor with drive. Mounted on casters. Serial# 6831.		G.F. Goodman & Son Fly Knife Cutter/Belt Puller Combo	(1) 30"L X 30"W X 70"T.	210C-2E	150	