

LOT DESCRIPTION

1 22" PATTERSON FANS (X2)
 2 22" PATTERSON FANS (X2)
 3 22" PATTERSON FAN
 4 22" PATTERSON FAN
 5 22" PATTERSON FAN
 6 22" PATTERSON FAN
 7 INDUSTRIAL FANS (X3)
 8 30" INDUSTRIAL FANS (X4)
 9 AIRMASTER 30" INDUSTRIAL FANS (X2)
 10 30" DAYTON PEDESTAL FAN
 11 30" DAYTON PEDESTAL FAN
 12 30" DAYTON PEDESTAL FAN
 13 30" DAYTON SHOP FAN
 14 30" VENTAMATIC PORTABLE FAN
 15 30" VENTAMATIC PORTABLE FAN
 16 42" INDUSTRIAL FAN
 17 42" INDUSTRIAL FAN
 18 42" VENTAMATIC PORTABLE FAN
 19 18" PATTON HIGH VELOCITY FAN
 20 KENNEDY ROLLING TOOL CHEST
 21 KENNEDY ROLLING TOOL CHEST
 22 KENNEDY ROLLING TOOL CHEST
 23 KENNEDY ROLLING TOOL CHEST
 24 KENNEDY ROLLING TOOL CHEST
 25 WATERLOO ROLLING TOOL CHEST
 26 CRAFTSMAN ROLLING TOOL CHEST
 27 CRAFTSMAN ROLLING TOOL CHEST WITH AKRO BIN RACK
 28 KENNEDY ROLLING TOOL CHEST
 29 CRAFTSMAN ROLLING TOOL CHEST
 30 WESTWARD ROLLING TOOL CHEST
 31 LISTA ROLLING TOOL CHEST
 32 VIDMAR CABINET
 33 TOOL CABINET
 34 VIDMAR CABINET
 35 KNAACK JOB BOX
 36 KNAACK JOB BOX
 37 KNAACK JOB BOX WITH ATTACHED 2-DOOR CABINET
 38 ROLLING TOOL CHEST WITH WOOD TOP
 39 2-DOOR ROLLING CART
 40 FLAMMABLE LIQUID STORAGE CABINET
 41 FLAMMABLE LIQUID STORAGE CABINET
 42 FLAMMABLE LIQUID STORAGE CABINET
 43 FLAMMABLE LIQUID STORAGE CABINET
 44 FLAMMABLE LIQUID STORAGE CABINET
 45 FLAMMABLE LIQUID STORAGE CABINET

LOT DESCRIPTION

46 FLAMMABLE LIQUID STORAGE CABINET
 47 FLAMMABLE LIQUID STORAGE CABINET
 48 FLAMMABLE LIQUID STORAGE CABINET
 49 FLAMMABLE LIQUID STORAGE CABINET
 50 FLAMMABLE LIQUID STORAGE CABINET
 51 FLAMMABLE LIQUID STORAGE CABINET
 52 WOOD-TOPPED WORK BENCH WITH 8" DAYTON DOUBLE-END INDUSTRIAL BENCH GRINDER, HOSE REEL, AND CENTRAL MACHINERY MULTI-PURPOSE MACHINE CENTER WITH 4" 3-JAW CHUCK, MODEL T5980, 110 VOLT MOTOR, S/N 09428
 53 FAMCO 14 GAUGE POWERED SHEAR, 1.5 HP MOTOR, 220/440, 3-PHASE, MODEL 1452, S/N S-B69WR56
 54 CHICAGO MANUAL FINGER BRAKE, MODEL BPO-414-6, S/N 306613
 55 CINCINNATI FAN AIR HANDLER WITH SIEMENS 50 HP MOTOR, 230/460 VOLT, 1770 RPM, S/N J08T0139EU
 56 CINCINNATI FAN AIR HANDLER WITH BALDOR 20 HP MOTOR, 230/460 VOLT, 1760 RPM, CAT M2334T
 57 CINCINNATI FAN AIR HANDLER WITH BALDOR 40 HP MOTOR, 230/460 VOLT, 1770 RPM, CAT M4110T
 58 CINCINNATI FAN AIR HANDLER WITH BALDOR 20 HP MOTOR, 230/460 VOLT, 1760 RPM, CAT M2334T
 59 RACK WITH (2) HYDRAULIC PUMP UNITS WITH TOSHIBA 25 HP MOTORS, 230/460 VOLT, 1175 RPM, MODEL 0256FTSA24A-P
 60 HARDINGE HLV-H PRECISION LATHE WITH ACU-RITE MODEL 200 MZX DIGITAL READ OUT, 6" 3-JAW CHUCK, 3-SPEED SPINDLE, TAPERING CAPABILITIES, 3-PHASE, 208 VOLT, 1.5 HP, 5C COLLETS INCLUDED
 61 NEWPORT 3' X 5' PERFORATED PRECISION LAYOUT TABLE (NEW)
 62 BRIDGEPORT VERTICAL MILL WITH 2 HP MOTOR, SONY MODEL LH51-3 DRO, 9" X 48" BED, KURT MACHINE VISE, S/N J308192
 63 THE CHALLENGE MACHINERY CO. 18" ROTARY INDEXING TABLE
 64 7" ROTARY INDEXING TABLE WITH 5" 3-JAW CHUCK
 65 ATLAS COPCO GA30AP AIR COMPRESSOR,

LOT DESCRIPTION

YEAR 1999, 80-CFM, 132 PSI, 40 HP MOTOR, 3600 R/MIN., S/N AII363150

66 TRANE CENTRAVAC WATER CHILLER, MODEL CVHF770, OUTPUT: 770 NOMINAL TONS, 480 VOLT, 1036 COMPRESSOR STARTS, 43,321 HOURS, RUN TIME (REBUILT AT 25,189 HOURS) S/N L94J08863

67 BALTIMORE AIRCOIL COOLING TOWER, MODEL 33485R, FAN MOTOR, 480 VOLT, 30 HP, OUTPUT 1900 GPM 92F-82F AT 69I WET BULB, INDUCED DRAFT, CROSS-FLOW WITH VERTICAL AIR DISCHARGE, S/N U1665701MAD

68 INGERSOLL RAND MODEL 1CV8M2 AIR COMPRESSOR, YEAR 1991, 800 CFM, WATER COOLED, 200 HP, 460 VOLT, S/N M91-5989 (REBUILT IN 1998)

69 INGERSOLL RAND AIR DRYER, MODEL CHD-940-K, YEAR 1998, TWIN TANKS, MAX. PRESSURE 150 PSIG AT 450 \bar{u} , 115 VOLT, S/N 1097970

70 COLD JET 80 DX DRY ICE BLASTER, 1,370 HOURS

71 GUYSON BLAST CLEANING CABINET, MODEL 8, S/N M51452

72 GUYSON RSX-800 MULTI-BLAST CABINET, S/N M50495 WITH FANUC SYSTEM R-300LA CONTROL CENTER & ROBOTIC ARM: FANUC ROBOT M-10LA, RO9300308 & GUYSON MODEL D-1000 DUST COLLECTOR, S/N D50495

73 GUYSON RSX-800 MULTI-BLAST CLEANING CABINET, S/N M50496 WITH GUYSON MODEL D-1000 DUST COLLECTOR, S/N D50496

74 SKID OF VARIOUS PARTS FOR GUYSON BLAST CABINETS

75 AXXIOM BLAST TANK WITH MIDWESTERN VIBRATORY SCREEN, MODEL 3.5 CF, YEAR 2011, S/N 18LX-2965 WITH SKID OF DUCT & LID

76 HOPPER TYPE MATERIAL SEPARATOR

77 MOTAN LUXOR TM PORTABLE DRYER WITH ML-50 VACUUM LOADER

78 NEW ENGLAND OVEN & FURNACE, MODEL 333M-CAB OVEN 29"D X 30" W X 25"H INTERIOR RACK ON ROLLERS

79 CONAIR FRANKLIN MATERIAL HOPPER

LOT DESCRIPTION

80 CONAIR FRANKLIN MATERIAL HOPPER

81 CONAIR FRANKLIN MATERIAL HOPPER

82 COFFING 2-TON CAPACITY HOIST, MODEL MT.0018.3, S/N TA210.MM WITH 1-TON CAPACITY 4-WAY SPREADER BAR & 2-TON CAPACITY FLOOR MOUNTED CRANE RAIL, 80"H X 72" REACH

83 2008 LANTECH Q AUTO AUTOMATIC STRETCH WRAPPING SYSTEM, 5' TURN TABLE, APPROX. 53" W X 75' OF AUTO CONVEYOR AIR HOSE REEL, 1/4 TON HOIST, 460 VOLT, 3-PHASE, S/N QA004063 & CTM LABELING SYSTEM, MODEL 3600-PA POWERED UNWIND WITH SATO M-8485SE LABELER

84 WEIGH-TRONIX 4' X 4', 2 LBS. TO 5,000 LBS. CAPACITY SCALE, MODEL DFE4848-5K, S/N SR03900054 WITH KOENIG SCALE D.R.O.

85 WEIGH-TRONIX 5' X 6', 0.5 LBS. TO 5,000 LBS. CAPACITY SCALE, MODEL DSL7260-05, S/N 50510, WITH WEIGH-TRONIX D.R.O.

86 MACTIFLOW DUST COLLECTOR & BAG HOUSE, MODEL 2MTF4-MACTFL-FLFR, S/N 24806-001-1

87 VECOPLAN/RETECH SHREDDER, MODEL RG42, 42" X 52" CHAMBER SIZE, SINGLE SHAFT CUTTER, HOPPER VOLUME 3.1 CUBIC YARDS, 230/460 VOLT, 91/41.5 AMPS. 40 HP, S/N 04-00-42-132-40 OR (856982)

88 MOTAN MODEL MOD400 DIAGNOSTIC DRYER, SERIES 9002834, TOTAL HEATER LOAD: 21.6 KW, TOTAL MOTOR LOAD: 8-HP/5.9 KW, OPTIONAL WATER USAGE: 2-3 GPM, 480 VOLT/3-PHASE/60 HZ, COMPRESSED AIR REQUIREMENTS: 80-100 PSI, 17,415 HOURS

89 MOTAN MODEL MDD400 DIAGNOSTIC DRYER, SERIES 9002834, SUPPLY VOLTAGE: 480 VOLT/3-PHASE/60 HZ, TOTAL HEATER LOAD: 21.6 KW, TOTAL MOTOR LOAD: 8 HP/5.9 KW, OPTIONAL WATER USAGE: 2-3 GPM, COMPRESSED AIR REQUIREMENTS: 80-100 PSI, 44,169 HOURS

90 MOTAN MODEL MDD400 DIAGNOSTIC DRYER, SERIES 9002834, SUPPLY VOLTAGE: 480 VOLT/3-PHASE/60 HZ, TOTAL HEATER LOAD: 21.6 KW, TOTAL MOTOR LOAD: 8

LOT DESCRIPTION

- HP/5.9 KW, OPTIONAL WATER USAGE: 2-3 GPM, COMPRESSED AIR REQUIREMENTS: 80-100 PSI, 58,032 HOURS
- 91 MOTAN MODEL MDD400 DIAGNOSTIC DRYER, SERIES 9002834, SUPPLY VOLTAGE: 480 VOLT/3-PHASE/60 HZ, TOTAL HEATER LOAD" 21.6 KW, TOTAL MOTOR LOADER: 8 HP/5.9 KW, OPTIONAL WATER USAGE: 2-3 GPM, COMPRESSED AIR REQUIREMENTS: 80-100 PSI, 6,856 HOURS
- 92 MOTAN LUXOR 800 DEHUMIDIFYING DRYER, SERIES 9006895 WITH ATN-4 INTEGRATED BOOSTER HEATER CONTROL/MONITOR, PRIMARY SUPPLY VOLTAGE: 480 VOLT/3-PHASE/60 HZ, TOTAL MOTOR LOAD: 18.2 HP/13.6 KW, TOTAL HEATER LOAD: 21 KW, 60 AMP FUSE, COMPRESSED AIR REQUIREMENTS: 90-100 PSI
- 93 MOTAN LUXOR ETA-PROCESS 400 LBS. DRYING BIN WITH VACUUM HOPPER, BOOSTER HEATER, HEPA FILTER, 480 VOLT
- 94 MOTAN LUXOR ETA-PROCESS 400 LBS. DRYING BIN WITH VACUUM HOPPER, BOOSTER HEATER, HEPA FILTER, 480 VOLT
- 95 MOTAN LUXOR ETA-PROCESS 400 LBS. DRYING BIN WITH VACUUM HOPPER, BOOSTER HEATER, HEPA FILTER, 480 VOLT
- 96 MOTAN LUXOR ETA-PROCESS 400 LBS. DRYING BIN WITH VACUUM HOPPER, BOOSTER HEATER, HEPA FILTER, 480 VOLT
- 97 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 98 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 99 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 100 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 101 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 102 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER,

LOT DESCRIPTION

- HEPA FILTER, 480 VOLT
- 103 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 104 MOTAN 400 LBS. DRYING BIN WITH BOOSTER HEATER, VACUUM LOADER, HEPA FILTER, 480 VOLT
- 105 MOTAN MATERIAL BLOWER/VACUUM PUMP, 40-60 PSI
- 106 MOTAN MATERIAL BLOWER/VACUUM PUMP, 40-60 PSI
- 107 MOTAN MATERIAL BLOWER/VACUUM PUMP, 40-60 PSI
- 108 MOTAN MATERIAL HANDLING CONTROL PANEL, MODEL 7L-9
- 109 MOTAN MATERIAL HANDLING CONTROL PANEL, MODEL 7L-11
- 110 CONAIR FRANKLIN VACUUM PUMP, 460V/3-PHASE/60 HZ (NEEDS REPAIRS)
- 111 CONAIR FRANKLIN DUST COLLECTOR, MODEL DC-1, 115V/1-PHASE/60HZ, S/N B18010195
- 112 CONAIR FRANKLIN DUST COLLECTOR, MODEL 140111, 115 VOLT, S/N 2B1835
- 113 CONAIR FRANKLIN CAROUSEL COMPUTERIZED DRYER, MODEL CS101, 480V/3-PHASE/60 HZ, S/N 10944
- 114 CONAIR FRANKLIN DUST COLLECTOR, MODEL 140111, 115 VOLT, S/N B32455, WITH 460V/3-PHASE/60 HZ VACUUM PUMP
- 115 CONAIR FRANKLIN DUST COLLECTOR, MODEL 140111, 115 VOLT, S/N 2B1837, WITH 480V/3-PHASE/ VACUUM PUMP
- 116 CONAIR FRANKLIN CS CAROUSEL DRYER, WITH HEPA FILTER, MODEL D8360-01, 480V/3-PHASE/60 HZ, S/N 2D0875
- 117 CONAIR FRANKLIN CS101 CAROUSEL DRYER WITH HEPA FILTER, MODEL C8360-01, 480V/3-PHASE/60 HZ, S/N D3113
- 118 CONAIR FRANKLIN COMPUTERIZED DRYER, MODEL D03H4101310031, 480V/3-PHASE/60 HZ, S/N 2D0877 WITH CONAIR FRANKLIN DRYING HOPPER
- 119 CONAIR FRANKLIN COMPUTERIZED DRYER, MODEL D03H4101310031, 480V/3-PHASE/60 HZ, S/N 2D0876 WITH CONAIR FRANKLIN DRYING HOPPER

LOT DESCRIPTION

- 120 CONAIR FRANKLIN COMPUTERIZED DRYER, MODEL D03H4101310031, 480V/3-PHASE/60 HZ, S/N 2D0878 WITH CONAIR FRANKLIN DRYING HOPPER
- 121 CONAIR FRANKLIN VACUUM PUMP, 460V/3-PHASE/60 HZ VACUUM PUMP # 4
- 122 CONAIR FRANKLIN VACUUM PUMP, 460V/3-PHASE/60 HZ VACUUM PUMP # 3
- 123 CONAIR FRANKLIN VACUUM PUMP, 460V/3-PHASE/60 HZ, VACUUM PUMP #1
- 124 KAWATA/THERMOTEQ THERMOLATOR, TYPE WESM-200 HD MAX. USE TEMP 130°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N 5658958
- 125 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5582022
- 126 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5682018
- 127 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5682023
- 128 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5182087
- 129 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5182009
- 130 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5282018
- 131 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY

LOT DESCRIPTION

- 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5381725
- 132 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5381678
- 133 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5381692
- 134 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5851097
- 135 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5729191
- 136 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5182028
- 137 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5381726
- 138 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5181144
- 139 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5182018
- 140 KAWATA/THERMOTEQ THERMOLATOR, TYPE TWF-200MD, MAX. USE TEMP 120°C, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE-60 HZ, S/N SKN5182061

LOT DESCRIPTION

- 141 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182021
- 142 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182072
- 143 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5481059
- 144 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5682026
- 145 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5751049
- 146 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182010
- 147 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182044
- 148 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182067
- 149 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5282002
- 150 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,

LOT DESCRIPTION

- HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5729190
- 151 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182054
- 152 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5729193
- 153 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5282007
- 154 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5682020
- 155 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182071
- 156 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5729039
- 157 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5381707
- 158 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5481072
- 159 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120øC,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N

LOT DESCRIPTION

- 160 SKN5481043
KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5481067
- 161 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5729080
- 162 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5851095
- 163 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5682021
- 164 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5181150
- 165 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5182092
- 166 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120 C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5481225
- 167 KAWATA/THERMOTEQ THERMOLATOR,
TYPE TWF-200MD, MAX. USE TEMP 120°C,
HEAT CAPACITY 6 KW, COOLING CAPACITY
7.3 KW, 208V/3-PHASE-60 HZ, S/N
SKN5081165
- 168 KAWATA/THERMOTEQ TYPE TWSM-200MD-
UU-BWTU THERMOLATOR, 120°C MAX.
TEMPERATURE, 200/208/220 VOLT, 3-PHASE,
60 HZ, HEATER CAPACITY 6 KW, COOLING
CAPACITY 7.3 KW, S/N SKN6051055
- 169 KAWATA/THERMOTEQ TYPE TWF-200MD

LOT DESCRIPTION

- 170 THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5182046
KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5182050
- 171 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5682022
- 172 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5729057
- 173 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5729041
- 174 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5182036
- 175 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5729067
- 176 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR 120°C MAX.
TEMPERATURE, 208V/3-PHASE/60 HZ,
HEATER CAPACITY 6 KW, COLLING
CAPACITY 7.3 KW, S/N SKN5729046
- 177 KAWATA/THERMOTEQ TYPE TWSM-200HD-
UU THERMOLATOR 130°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW,
COOLING CAPACITY 7.3 KW, 208V/3-
PHASE/60 HZ, S/N SKN5751115
- 178 KAWATA/THERMOTEQ TYPE TWF-200MD
THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW,

LOT DESCRIPTION

179 COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5481049
KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5282024

180 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5729055

181 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5481063

182 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5481142

183 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5481070

184 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5582015

185 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5381723

186 KAWATA/THERMOTEQ TYPE TWF-200MD THERMOLATOR, 120°C MAX.
TEMPERATURE, HEAT CAPACITY 6 KW, COOLING CAPACITY 7.3 KW, 208V/3-PHASE/60 HZ, S/N SKN5481082

187 SKID OF (7) UMD-UV BOXES (NEW)

188 TABLE WITH (6) MOTAN VACUUM RECEIVERS

189 TABLE WITH ASSORTED DUCT

190 CART WITH (9) MITSUBISHI AC SERVO

LOT DESCRIPTION

MOTORS, INPUT: 3AC/51V/0.9A, OUTPUT: 50W & 9 SERVO BATTERIES & (2) KAMOSEIKO CORP. BALL REDUCERS TYPE BR65UH-20G-S243, S/N 08173116Z AND 08173114Z (NEW)

191 SKID OF (4) SURGE BIN FILTERS

192 SKID OF (4) VACUUM RECEIVERS

193 SKID OF VARIOUS VACUUM RECEIVERS

194 SKID OF VARIOUS VACUUM RECEIVERS

195 SKID OF VARIOUS VACUUM RECEIVERS

196 SKID OF VARIOUS VACUUM RECEIVERS

197 CONAIR FRANKLIN BLOWER, MODEL F831201, 460V/3-PHASE/60 HZ, S/N 2B2348 AND B32709

198 SKID OF (11) TOKUDA DRP-360 II OIL SEALED ROTARY VACUUM PUMPS, MOTOR POWER 0.75 KW

199 SKID OF (8) COMPLETE BLOWER MOTORS, TOSHIBA & TOKUDA, 220V/60 HZ (4 INCOMPLETE)

200 BUNTING MAGNETICS COMPANY, PART 34-00344

201 MATERIAL DISTRIBUTOR

202 MATERIAL DISTRIBUTOR

203 (9) INTERLAKE 18' UPRIGHTS X 42" DEPTH

204 (2) INTERLAKE 23' UPRIGHTS X 42" DEPTH & (12) INTERLAKE 18' UPRIGHTS X 42" DEPTH

205 (12) INTERLAKE 18' UPRIGHTS X 42" DEPTH

206 (16) INTERLAKE 10'4" UPRIGHTS X 40" DEPTH

207 (18) INTERLAKE 10'4" UPRIGHTS X 40" DEPTH

208 (40) BEAMS 108" L X 3 1/4" W

209 (43) BEAMS 108" L X 3 1/4" W

210 (19) BEAMS 108" L X 3 1/4" W

211 (78) BEAMS 90" L X 4" W

212 (52) BEAMS 90" L X 4" W

213 (34) PIECES WIRE DECKING 35" W X 42" D

214 (32) PIECES WIRE DECKING 35" W X 42" D

215 (32) PIECES OF WIRE DECKING 44" W X 40" D

216 (40) PIECES OF WIRE DECKING 44" W X 40" D

217 (24) PIECES OF WIRE DECKING 44" W X 40" D

218 (34) PIECES OF WIRE DECKING 44" W X 40" D

LOT DESCRIPTION

219 (21) PIECES OF WIRE DECKING 35" W X 42" D
 220 (10) PIECES OF WIRE DECKING 52" W X 42" D
 221 (22) PIECES OF WIRE DECKING 35" W X 42" D
 222 (30) PIECES OF WIRE DECKING 35" W X 42" D
 223 (5) METAL SHELF UNITS
 224 (2) METAL SHELF UNITS & STAINLESS STEEL CART WITH VARIOUS CABINET DRAWER SPACERS AND AS SEEN ON TV BOX OF RUGGIES (NON-SLIP GRIPPERS) NEW
 225 LISTA TOOL CABINET
 226 LISTA TOOL CABINET
 227 LISTA TOOL CABINET
 228 VIDMAR TOOL CABINET
 229 VIDMAR TOOL CABINET
 230 VIDMAR TOOL CABINET
 231 VIDMAR TOOL CABINET
 232 METAL SHELF UNIT, FILE CABINET, PATTON PEDESTAL FAN, DAYTON WET/DRY VAC, AND 2-STEP STOOL
 233 (2) LYON CABINETS
 234 (2) LYON CABINETS
 235 (2) LYON CABINETS
 236 (2) LYON CABINETS
 237 (2) LYON CABINETS
 238 (2) LYON CABINETS
 239 (2) LYON CABINETS
 240 LYON CABINET
 241 1997 GALBREATH VERTICAL CARDBOARD BALER, MODEL VB2200HD-3060, S/N VB956
 242 1991 AB ORWAK HORIZONTAL COMPACTOR/BALER, MODEL 8020LD23, 460 VOLT, 60 HZ, POWER: 2.2 KW, S/N 91493330
 243 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 244 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 245 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 246 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 247 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.

LOT DESCRIPTION

248 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 249 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 250 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 251 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 252 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 253 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 254 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 255 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 256 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 257 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 258 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 259 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 260 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 261 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 262 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 263 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 264 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 265 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 266 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 267 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 268 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 269 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 270 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.
 271 BISHAMON ROTARY LIFT TABLE, 3,000 LBS. MAX. CAPACITY, MODEL EZ-30, 43" DIA.

LOT DESCRIPTION

272 MAX. CAPACITY, MODEL EZ-30, 43" DIA.
BISHAMON ROTARY LIFT TABLE, 3,000 LBS.
MAX. CAPACITY, MODEL EZ-30, 43" DIA.

273 BISHAMON ROTARY LIFT TABLE, 3,000 LBS.
MAX. CAPACITY, MODEL EZ-30, 43" DIA.

274 BISHAMON ROTARY LIFT TABLE, 3,000 LBS.
MAX. CAPACITY, MODEL EZ-30, 43" DIA.

275 BISHAMON ROTARY LIFT TABLE, 3,000 LBS.
MAX. CAPACITY, MODEL EZ-30, 43" DIA.

276 BISHAMON ROTARY LIFT TABLE, 3,000 LBS.
MAX. CAPACITY, MODEL EZ-30, 43" DIA.

277 (2) CARTS WITH ROLLER TOPS

278 (3) LIFT CARTS, 1,100 LBS. CAPACITY WITH
ROLLER TOPS

279 (2) LIFT CARTS, 300 LBS. CAPACITY

280 (2) LIFT CARTS, (1) 300 LBS. CAPACITY, (1)
770 LBS. CAPACITY

281 RUGER FLOOR CRANE, MODEL HP-1/2-R,
1,000 LBS. CAPACITY, 3-POSITION
EXTENDING BOOM, S/N 97GV382.44

282 EQUIPRITE 5,500 LBS. PALLET JACK

283 CROWN PALLET JACK, 5,000 LBS.

284 CROWN PALLET JACK, 5,000 LBS.

285 PALLET MULE, 5,000 LBS. SINGLE PALLET
JACK

286 CAT 5,000 LBS. PALLET JACK

287 CAT 5,000 LBS. PALLET JACK

288 LIFT-RITE MANUALLY PROPELLED WITH 12
VOLT LIFT & LOWER STOCK PICKER, 2,000
LBS. CAPACITY, MODEL L68, S/N 6376

289 LIFT-RITE MANUALLY PROPELLED WITH 12
VOLT LIFT & LOWER STOCK PICKER, 2,000
LBS. CAPACITY, MODEL L68, S/N 6372

290 RAYMOND ELECTRIC WALK BEHIND DOCK
STOCKER, MODEL RA525, 24 VOLT, S/N
RAS-09-03268 (NOT RUNNING)

291 RAYMOND ELECTRIC WALK BEHIND DOCK
STOCKER, 24 VOLT, 64" LIFT HEIGHT, 2,200
LBS. CAPACITY (RUNS AND OPERATES BUT
NEEDS NEW DRIVE WHEEL)

292 2009 HYSTER MODEL S50FT 5,000 LBS. LIFT
TRUCK, LPG, SOLID TIRES, 3-STAGE MAST,
SIDE SHIFT, 10,139 HOURS, S/N
F187V15720G

293 2009 HYSTER MODEL S50FT 5,000 LBS. LIFT
TRUCK, LPG, SOLID TIRES, 3-STAGE MAST,
SIDE SHIFT, 10,228 HOURS, S/N

LOT DESCRIPTION

F187V15717G

294 2009 HYSTER MODEL S50FT 5,000 LBS. LIFT
TRUCK, LPG, SOLID TIRES, 3-STAGE MAST,
SIDE SHIFT, 10,529 HOURS, S/N
F187V15779H

295 2009 HYSTER MODEL S50FT 5,000 LBS. LIFT
TRUCK, LPG, SOLID TIRES, 3-STAGE MAST,
SIDE SHIFT, 10,884 HOURS, S/N
F187V15712G

296 2009 HYSTER MODEL S50FT 5,000 LBS. LIFT
TRUCK, LPG, SOLID TIRES, 3-STAGE MAST,
SIDE SHIFT, S/N F187V15663G (UNKNOWN
HOURS)

297 2008 JLG ARTICULATING BOOM LIFT,
MODEL E400AJPN, NARROW AISLE,
ELECTRIC, 500 LBS. CAPACITY PLATFORM,
40' MAX. LIFT HEIGHT, 761 HOURS, S/N
0300125731

298 2006 GENIE ARTICULATING BOOM LIFT,
MODEL Z34/22, NON-MARKING TIRES,
ELECTRIC, 500 LBS. CAPACITY PLATFORM,
34' LIFT HEIGHT, 468 HOURS, S/N UNKNOWN

299 2008 SKY JACK SCISSOR LIFT, MODEL
SJ4632, 32" MAX. LIFT HEIGHT, ELECTRIC 24
VOLT, 46" WIDE EXTENDABLE PLATFORM,
750 LBS. PLATFORM CAPACITY, S/N
70002649

300 2008 JLF SCISSOR LIFT MODEL 1230ES, 12'
MAX. LIFT HEIGHT, 30" WIDE WORK
PLATFORM, 250 LBS. PLATFORM CAPACITY,
ELECTRIC 24 VOLT, S/N A200009586

301 2007 HYSTER MODEL E55Z-33 5,500 LBS.
ELECTRIC LIFT TRUCK, 48 VOLT, SOLID
TIRES, 3-STAGE MAST, 189" LIFT HEIGHT,
SIDE SHIFT, S/N G108N06319E

302 2005 HYSTER MODEL E50Z-48 5,000 LBS.
ELECTRIC LIFT TRUCK, 48 VOLTS, SOLID
TIRES, 3-STAGE MAST, 189" LIFT HEIGHT,
SIDE SHIFT, S/N G108V03946C

303 2003 HYSTER MODEL E65XM2-40 6,500 LBS.
CAPACITY ELECTRIC LIFT TRUCK, 36
VOLTS, SOLID NON-MARKING TIRES, 4-
STAGE MAST, 252" LIFT HEIGHT, SIDE
SHIFT, S/N F108V27487A

304 RAYMOND MODEL RAS25 WALK BEHIND
ELECTRIC DOCK STOCKER, 24 VOLT, S/N
RAS-07-02616 (NOT RUNNING)

LOT DESCRIPTION

305 EQUIPRITE 5,500 LBS. CAPACITY PALLET JACK

306 BANDING CART

307 ULINE BANDING CART

308 ULINE BANDING CART

309 ULINE BANDING CART

310 TABLE & BATTERY OPERATED BANDING TOOLS WITH EXTRA CHARGERS

311 (2) HOSE REELS

312 HYDROPOWER 1-TON FLOOR MOUNT JIB CRANE, SKID WITH DRIVE MOTOR, ELECTRIC PANEL, AND 1-TON COFFING HOIST

313 8,000 LBS. CAPACITY TROLLEY & MANUAL HOIST

314 CART CADDY 36 VOLT (3-12 VOLT BATTERIES) S/N 304426

315 1991 GAS DRYING SYSTEM, MAX. AWP 150 PSIG @ 500 F MIN. DMT 20 F @ 150 PSIG, TWIN TANKS RATED FOR 1600 SCFM, S/N 4470-B

316 INGERSOLL RAND CENTAC MODEL 1CV8M2, 200 HP AIR COMPRESSOR, 800 CFM, WATER COOLED, 460 VOLT, S/N M89-5075 (NEEDS NEW ACTUATING VALVE)

317 INGERSOLL RAND CENTAC MODEL 1CV8M2, 200 HP AIR COMPRESSOR, 800 CFM, WATER COOLED, 460 VOLT, S/N M91-5988

318 SANDEX LINEAR & ROTARY PART HANDLER INDEX DRIVE, MODEL 11FU-R6192L-33VWI/X, S/N F081035 (NEW)

319 GARDNER DENVER COMPRESSOR/VACUUM PUMP, 60 HZ, 4, 6 KW, 200-275 VOLT, 3490/MIN, S/N 3695-10153

320 (2) SIEMENS 460 VOLT BLOWER MOTORS, 60 HZ

321 (4) MOTORS: (1) SQUIRREL CAGE MOTOR 30HP/60HZ/3-PHASE/460V, (3) GARDNER DENVER 60HZ/3-PHASE/480V BLOWER MOTORS, AND (1) MAKISINDO MODEL WR80 1/15 B SPEED REDUCER, S/N 091202-047/001

322 (2) BOSTON GEAR DRIVE MOTORS, 1/2 HP, 208-230/460V/60HZ/3-PHASE WITH START/STOP PANELS

323 ELEKTROR SD7 BLOWER MOTOR, 3-PHASE/480V/60HZ

324 APPROX. 100 FEET OF 1-1/2" PUMP HOSE

LOT DESCRIPTION

325 (3) STOBER MOTORS & GEAR BOXES TYPE B21R 100LX 4,(2) TOKYO KEIKI FLOW CONTROL VALVES (NEW), (2) ORIENTAL MOTORS 6GK60K (NEW), AND (3) MAKISINKO MODEL FB20-1-22 GEAR BOXES (NEW)

326 SKID OF VARIOUS GEAR BOXES, PUMPS, AND NEW ELWOOD MOTORS; AC SERVO MOTOR, MODEL H6300-Q-H00AA, MAX. SPEED 3000 RPM, CONTINUOUS TORQUE 36.7LB/IN, 240 VOLTS, 3-PHASE

327 SKID WITH (3) BROWNING GEAR BOXES; 20:1 RATIO, 3.72 INPUT, 2325 LB/IN OUTPUT, (1) BALDOR 1 HP MOTOR (NEW), (1) SIEMENS SERVO MOTOR MODEL 159980, (1) UNILINE 2000 GEAR BOX, 20:1 RATIO, 2546 OUTPUT TORQUE AND ASSORTED HYDRAULIC HOSES

328 (3) SIEMENS BLOWER MOTORS, 480V/3-PHASE/60 HZ & ELECTRICAL PANELS

329 SKID OF (5) BLOWER MOTORS, 3 HP-5.5 HP, 3-PHASE, 460 VOLT

330 SKID OF (4) TRANSFORMERS; (3) SINGLE PHASE (1) 3-PHASE, 60 HZ, 15 KVA (SINGLE PHASE), 45 KVA (3-PHASE)

331 POLY-CRATE FULL OF ASSORTED PLUG-IN TYPE CIRCUIT BREAKERS

332 POLY-CRATE FULL OF ASSORTED CIRCUIT BREAKERS & ELECTRIC PANEL BOXES

333 (2) SKIDS OF 16 SQUARE D SERIES E1 PANEL BOXES

334 (2) FEDERAL PACIFIC TRANSFORMERS, 6 KVA, 60 HZ, 3-PHASE 208Y/120

335 (2) TRANSFORMERS

336 (6) DISCONNECT BOXES, 200 AMP, 3-PHASE, 600 VOLT

337 SKID OF APPROX. (30) ASSORTED PLUG-IN TYPE CIRCUIT BREAKERS

338 SKID OF 400 WATT LIGHT FIXTURE & VARIOUS ELECTRICAL SWITCHES

339 (2) NICKEL COATED ROLLING RACKS WITH TRACK LIGHTING FIXTURES (APPROX. 50 LIGHTS)

340 TOOL CABINET

341 TOOL CABINET

342 FLOOR MOUNTED JIB CRANE WITH 1/2 TON CAPACITY ROTATING ARM & 1/2 TON

LOT DESCRIPTION

343 CAPACITY HOIST
MATERIAL RACK WITH (3) 2,000 LBS.
CAPACITY SHELVES

344 SKID OF UNASSEMBLED WIRE SHELF UNITS
& APPROX. (16) BOXES CONTAINING 4
SHELVES EACH & APPROX. (16) BOXES
CONTAINING 4 LEGS EACH (SHELVES 24' X
48")

345 (4) ROLLING WIRE SHELF UNITS 24" X 48"
346 (4) ROLLING WIRE SHELF UNITS 24" X 48"
347 (4) ROLLING WIRE SHELF UNITS 24" X 48"
348 (4) ROLLING WIRE SHELF UNITS 24" X 48"
349 (4) ROLLING WIRE SHELF UNITS 24" X 48"
350 (4) ROLLING WIRE SHELF UNITS 24" X 48"
351 (4) ROLLING WIRE SHELF UNITS 24" X 48"
352 (4) ROLLING WIRE SHELF UNITS 24" X 48"
353 (4) ROLLING WIRE SHELF UNITS 24" X 48"
354 (4) ROLLING WIRE SHELF UNITS 24" X 48"
355 (4) ROLLING WIRE SHELF UNITS 24" X 48"
356 (4) ROLLING WIRE SHELF UNITS 24" X 48"
357 (4) ROLLING WIRE SHELF UNITS 24" X 48"
358 (4) ROLLING WIRE SHELF UNITS 24" X 48"
359 (4) ROLLING WIRE SHELF UNITS 24" X 48"
360 (4) ROLLING WIRE SHELF UNITS 24" X 48"
361 (4) ROLLING WIRE SHELF UNITS 24" X 48"
362 (4) ROLLING WIRE SHELF UNITS 24" X 48"
363 (4) ROLLING WIRE SHELF UNITS 24" X 48"
364 (4) ROLLING WIRE SHELF UNITS 24" X 48"
365 (4) ROLLING WIRE SHELF UNITS 24" X 48"
366 (3) 24" X 48" ROLLING SHELF UNITS & 24" X
36' ROLLING SHELF UNIT

367 ELCTRO-MATIC MODEL A16P-208
DEMAGNETIZER

368 2' X 4' APPROX. GRANITE SURFACE PLATE
& TABLE

369 24" X 18" GRANITE SURFACE PLATE &
STAINLESS STEEL CART

370 3' X 3' GRANITE SURFACE PLATE & TABLE
371 SKID WITH 2' X 3' GRANITE SURFACE PLATE
& 18" X 10" GRANITE SURFACE PLATE

372 ZEBRA MODEL Z140L LABELER, S/N 866364
373 SKID OF VARIOUS TYPES OF LABELS
374 LABEL-AIRE MODEL 3115 CD LABELER, S/N
0227730208

375 ZEBRA 105 SE LABELER
376 BETTER PACK MODEL 333 PLUS PACKING
TAPE DISPENSER

LOT DESCRIPTION

377 TABLE WITH (4) VARIOUS BRANDS OF
LABELERS

378 DORNER MODEL 22MV1122B, 8" X 8"
CONVEYOR, S/N 614980-1-1

379 SONY 36" COLOR TV, MODEL KV-35S26, S/N
9043747

380 5' ROLLING STOCK ROOM STAIRS
381 (2) 4' TABLES & 6' TABLE
382 (2) 4' TABLES & 3' TABLE
383 6' TABLE & 4' TABLE
384 (4) 4' WORK TABLES
385 (2) 6' WORK TABLES, 4' WORK TABLE, AND
PARTITIONS

386 6' WOOD TOPPED WORK TABLE, 4' WORK
TABLE, AND 3' WORK TABLE

387 4' WORK TABLE & 3' WORK TABLE
388 6' WORK TABLE
389 4' WORK TABLE & 3' WORK TABLE
390 (2) 4' WORK TABLES
391 4' WORK TABLE & 3' WORK TABLE
392 3' WORK TABLE & 4' WORK TABLE
393 3' COMPUTER DESK & 4' WORK TABLE
394 (2) SKIDS OF VARIOUS DESK COMPONENTS
395 (3) 2-SHELF METAL RACKS
396 (2) 2-SHELF METAL RACKS
397 (3) 2-SHELF METAL RACKS
398 (2) 2-SHELF METAL RACKS WITH WHEELS
399 (3) 2-SHELF METAL RACKS WITH WHEELS
400 (3) WOOD ROLLING SHELF UNITS
401 6' WORK TABLE
402 (4) 4' WORK TABLES
403 (3) 4' WORK TABLES & 5' WORK TABLE
404 (2) 4' WORK TABLES & 3' WORK TABLE
405 (2) 6' WORK TABLES
406 (2) 6' WORK TABLES
407 (2) 6' WORK TABLES
408 5' WORK TABLE & 6' WORK TABLE
409 6' WORK TABLE & WORK STATION
410 (2) 6' WOOD TOPPED WORK TABLES & 4'
WORK TABLE

411 (3) ASSORTED OFFICE CHAIRS
412 (4) ASSORTED OFFICE CHAIRS
413 (3) ASSORTED OFFICE CHAIRS
414 (3) ASSORTED OFFICE CHAIRS
415 (4) ASSORTED OFFICE CHAIRS
416 (4) ASSORTED OFFICE CHAIRS
417 (5) ASSORTED OFFICE CHAIRS

LOT DESCRIPTION

418 (4) ASSORTED OFFICE CHAIRS
 419 (4) ASSORTED OFFICE CHAIRS
 420 (4) ASSORTED OFFICE CHAIRS
 421 (5) ASSORTED OFFICE CHAIRS
 422 (4) ASSORTED OFFICE CHAIRS
 423 (6) ASSORTED OFFICE CHAIRS
 424 (5) ASSORTED OFFICE CHAIRS
 425 (3) METAL 2-DOOR CABINETS
 426 (3) METAL 2-DOOR CABINETS
 427 (3) METAL 2-DOOR CABINETS
 428 (3) METAL 2-DOOR CABINETS
 429 (3) METAL 2-DOOR CABINETS
 430 (2) METAL 2-DOOR CABINETS
 431 6' WORK TABLE
 432 (2) 5' WORK TABLES & (2) 4' WORK TABLES
 433 (2) 4' WORK TABLES
 434 ASSORTED TABLES & FILE CABINETS
 435 (2) 4' WORK TABLES
 436 4' WORK TABLE & 3' WOOD TOPPED WORK TABLE
 437 5' WORK TABLE & (2) 3' WORK TABLE
 438 3' WORK TABLE & 32" WORK TABLE
 439 4' ROLLING COMPUTER DESK & (2) 3' TABLES
 440 4' WOOD TOPPED WORK BENCH WITH LIGHT & OUTLETS
 441 3' WORK TABLE & (2) METAL CABINETS
 442 SKID OF VARIOUS WOOD TABLES
 443 WORK TABLE, DESK, AND OVERHEAD CABINET WITH LIGHT
 444 4' X 6' HEAVY DUTY LAYOUT TABLE
 445 6' WOOD TOPPED TABLE
 446 (2) 6' WOOD TOPPED TABLES
 447 6' WORK TABLE
 448 6' WORK TABLE
 449 (3) SKIDS OF DISASSEMBLED METAL SHELVING
 450 (3) ASSORTED SHELF UNITS
 451 (4) ASSORTED SHELF UNITS
 452 (4) ASSORTED SHELF UNITS
 453 (2) METAL SHELF UNITS & STOCK RACK
 454 (3) ASSORTED METAL SHELF UNITS
 455 (5) ASSORTED METAL SHELF UNITS
 456 (3) 2-DOOR CABINETS
 457 (2) 2-DOOR CABINETS & 3' WORK TABLE
 458 (3) 2-DOOR CABINETS
 459 (3) LYON CABINETS

LOT DESCRIPTION

460 (2) LYON CABINETS
 461 (2) LYON CABINETS
 462 (2) LYON CABINETS
 463 (2) LYON CABINETS
 464 (2) LYON CABINETS
 465 (4) FILE CABINETS
 466 (3) FILE CABINETS
 467 (5) FILE CABINETS
 468 (2) FILE CABINETS
 469 (2) FILE CABINETS
 470 (5) FILE CABINETS
 471 (5) FILE CABINETS
 472 (3) ROLLING CARTS
 473 (4) STAINLESS STEEL ROLLING CARTS
 474 (4) STAINLESS STEEL ROLLING CARTS
 475 (3) ROLLING WIRE CARTS 24" X 48"
 476 (3) WILSON ROLLING CARTS
 477 (4) RUBBERMAID ROLLING CARTS
 478 (3) ROLLING CARTS
 479 (8) RUBBERMAID ROLLING CARTS
 480 (2) WILSON ROLLING CARTS
 481 SKID WITH COMPUTER DESK, (5) CORK BOARDS, AND COAT RACK
 482 (2) SKIDS WITH DISPLAY STANDS
 483 5' WORK BENCH WITH WOOD TOP, 6' WORK TABLE, AND WORK STATION
 484 HEAVY DUTY STEEL CABINET
 485 FLAMMABLE LIQUID STORAGE CABINET
 486 FLAMMABLE LIQUID STORAGE CABINET
 487 FLAMMABLE LIQUID STORAGE CABINET
 488 FLAMMABLE LIQUID STORAGE CABINET
 489 FLAMMABLE LIQUID STORAGE CABINET
 490 FLAMMABLE LIQUID STORAGE CABINET
 491 (4) 2-DOOR METAL CABINETS
 492 (2) POLY CABINETS
 493 (3) POLY CABINETS
 494 (4) POLY CABINETS
 495 (6) METAL SHELVING UNITS
 496 (2) SKIDS OF APPROX. 23 VARIOUS SIZED TRASH CANS
 497 (2) SKIDS OF APPROX. 20 VARIOUS SIZED TRASH CANS
 498 (2) SKIDS OF APPROX. 22 VARIOUS SIZED TRASH CANS & YELLOW SAFETY STEP
 499 (3) SKIDS OF APPROX. 34 VARIOUS SIZED TRASH CANS
 500 2' X 10' STAINLESS STEEL TABLE

LOT DESCRIPTION

501 (5) WORK STATIONS
502 SKID OF MISC. OFFICE EQUIPMENT
503 (2) PORTABLE WIRE REELS, (2) SPILL UNITS,
AND HOUSE KEEPING CART
504 SKID OF (6) BOXES OF NEW GLOVES, BOX
OF SHRINK-WRAP HAND SAVERS, SKID OF
BULLETIN BOARDS, AND PVC TOOL
HOLDER
505 (2) SKIDS OF ASSORTED BINS
506 (2) SKIDS OF ANTI-FATIGUE MATS, SKID OF
(3) TRASH CANS, AND WET FLOOR SIGNS
507 CYBEX TREADMILL (WILL NOT START)
508 1993 HARO HOSPITAL BED
509 ROLLING CART WITH VARIOUS BINS
510 (7) ROLLING CARTS
511 (6) VARIOUS STEP STOOLS
512 (4) FILE CABINETS
513 (4) FILE CABINETS & VARIOUS OFFICE
FURNITURE
514 (6) FILE CABINETS & 2-DOOR CABINET WITH
PARTS BIN
515 VARIOUS OFFICE FURNITURE
516 (4) ROLLING STAINLESS STEEL CARTS
517 (5) DESKS, DRY ERASE BOARDS, AND COAT
RACK
518 HEAVY DUTY 5' ROLLING CARTS
519 (10) VARIOUS WIRE RACKS
520 VARIETY OF CARTS & TABLES
521 TABLE WITH (2) NEW ORIENTAL DC
MOTORS; MODEL FBLM575W-A &
CONTROLLERS, PARKER COMPUMOTOR,
MODEL 6104 (NEW), TACO MODEL R53-301
AIR REGULATOR (NEW)
522 TABLE WITH HP LASER JE P2050 SERIES,
LAMINATOR, AND (3) DIGITAL SCALES
523 TABLE WITH PAPER CUTTER, ASSORTED
LIGHTS, HAZET TORQUE WRENCH, 6" VISE,
POWER INVERTER, SMALL TOOL BOX, AIR
HOSE, CORD, AND TOOL POUCH
524 VARIOUS TABLES (5' & 6' LENGTHS)
525 SKID WITH VARIOUS SIZED TABLES &
STOOLS
526 (6) DRY ERASE BOARDS, (2) WIRE RACKS,
AND POLY STORAGE
527 (3) VARIOUS SIZED TABLES
528 (4) 5' TABLES
529 (5) VARIOUS SIZE TABLES

LOT DESCRIPTION

530 SKID OF (9) STANDS, 16' WORK BENCH, AND
6' DESK
531 (8) ELECTRONIC WORK STATIONS
532 6' TABLE WITH VARIETY OF BULLETIN
BOARDS