# **INJECTION MOLDING PRESSES**

(2) 1990's US Molding Machine Company MDL. 500-10 500-Ton L-Shape Injection Molding Machine, S/N 0500-121-1298, (Estimated Early 1990s), 24"W x 24"L Platen Size; with Allen-Bradley MDL. PanelView Control; and Water Cooling System, (2) Sterlco MDL. S8410-AX Temperature Control Units

(2) 1997-98 Lewis MDL. 300L-5.5 300-Ton L-Shape Injection Molding Machine, S/N US-024RM-0498, USM-022 RM0797; (Estimated Early 1980s; Complete Rebuild by U.S. Mold in 1998-97), 50 hp, 5.5 Lb. Shot Size, 24" x 24" Platen Size, 17" x 28" Tie Bar Spacing; 30" to 4" Daylight; with Allen-Bradley MDL. PanelView 1000 Control, Gammaflux 12-Position Temperature Control Unit

(3) 1990 Lewis MDL. 300V-RAE 300-Ton L-Shape Injection Molding Machine, (Estimated Early 1980s; Complete Rebuild by U.S. Mold in Late 1990), 10 Lb. Shot Size, 24" x 24" Platen Size, 28" x 17" Tie Bar Spacing, 30" to 4" Daylight; with Allen-Bradley MDL. PanelView 1000 Control, (2004); and (3) Sterlco MDL. S8410-AX Temperature Control Units

(2) 1990 Lewis 300-Ton L-Shape Injection Molding Machine; (Estimated Early 1980s;
Complete Rebuild by U.S. Mold in Late 1990), 5.5 Lb. Shot Size, 24" x 24" Platen Size,
17" x 28" Tie Bar Spacing; 30" to 4" Daylight; with Allen-Bradley MDL. PanelView
1200 Control; and Gammaflux Temperature Control Unit

1988 Rutil MDL. 2PBV-4000/450 450-Ton V-Shape Injection Molding Machine, S/N 50/1220, (1988); 4,000cm Shot Size, 27.5" x 31.5" Platen Size, 31.25" x 22" Tie Bar Spacing, 600mm Stroke; with Allen-Bradley MDL. PanelView 1000 Control; Light Curtain; and Sterlco Temperature Control Unit

1980's REP Industries MDL. B66 G621 400-Ton V-Shape Injection Molding Machine, S/N 406, (Estimated Mid 1980s), 25" x 32" Platen Size, 29" Tie Bar Spacing, 41" to 8" Daylight; with Allen-Bradley MDL. PanelView 1000 Control, (2005); and Sterlco MDL. G6016MX Temperature Control Unit, S/N 70625R1

1988 REP Industries MDL. B66E1D 400-Ton V-Shape Injection Molding Machine, S/N 662E1D809 1, (1988); 25" x 32" Platen Size, 29" Tie Bar Spacing, 41" to 8" Daylight; with Intelinject Control; and Sterlco MDL. M29410-A Temperature Control Unit

(2) 1980's REP Industries MDL. B63K Type 4000 360-Ton V-Shape Shuttle-Type Injection Molding Machines, S/N 106240, and S/N 104710, (Estimated Early 1980s), 30.5" x 24.75" Platen Size, 25" x 17" Tie Bar Spacing, 38" to 6" Daylight; Each with Relay Control; Sterlco Temperature Control Unit; and Safety Light Curtain

(3) REP Industries MDL. B63DP2 Type 2000 360-Ton V-Shape Shuttle-Type Injection Molding Machines, S/N 101380, 108200 and S/N 101890; (Estimated Late 1970s), 30.5"

x 24.75" Platen Size, 25" x 17" Tie Bar Spacing, 38" to 6" Daylight; Each with Relay Control; Safety Light Curtain; and (3) Sterlco Temperature Control Units

(2) 1981 REP Industries MDL. 54K 270-Ton V-Shape Injection Molding Machines, S/N 111880, S/N 111415, (1981); 20" x 25" Platen Size, 20" Tie Bar Spacing; 20" to 8" Daylight; with Rep Push-Button Control; and Sterlco Temperature Control Unit

(2) 1990's REP Industries MDL. M46 E1M6/605 170-Ton V-Shape Injection Molding Machine, (Estimated Mid 1990s), 650cm Shot Size, 17" x 17" Platen Size, 19.75" x 10" Tie Bar Spacing, 24" to 4" Daylight; with Allen-Bradley MDL. PanelView Control

1986 REP Industries MDL. M46 E1M46 170-Ton V-Shape Injection Molding Machine, S/N 805, (1986); 17" x 17" Platen Size, 19.75" x 10" Tie Bar Spacing, 41" to 24" Daylight; with Intelinject Control

(4) 1985 Pentaject MDL. PJ-1T-1500/240 240-Ton Injection Molding Machine, 20" x 24" Platen Size, 24" x 9" Tie Bar Spacing, 24" to 6" Daylight; with Allen-Bradley MDL. PanelView 1000 or Selcon PLC Control; and Sterlco Temperature Control Unit

# EXTRUSION & PRESSING LINES

EXTRUSION LINE #1, TO INCLUDE: (2) Hi-Tech Unwind Stands; 26"W x 24"D; Hi-Tech 2-Roll Accumulator; 18'H, 3'W; with Push-Button Control; Belt-Wrap Capstan; with 5 hp Motor; Performer; 4-Station; with Allen-Bradley MDL. PanelView 1000 Display; and Push-Button Control; Davis-Standard MDL. 35 Inch 35 3.5" Extruder, S/N M7019, (1992), 158 hp; Single Screw, Water Cooling System, 34:1 L/D Ratio, 17.39 Gear Ratio; with Allen-Bradley MDL. PanelView 550 Display; Davis-Standard MDL. 35 Inch 35 3.5" Extruder, S/N N7798, (1993), 75 hp; Single Screw, 34:1 L/D Ratio, 17.39 Gear Ratio; with Push-Button Control; Gerlach Gas Fired Curing Oven, (1993); 4"W; with (7) 10"L Sections, Each with Ultraviolet Lighting, and Blower; Boston Matthews Puller; 7"W x 27"L; with Push-Button Control; Turbo Spray Electrostatic Paint Booth; 10'H x 54"W x 70"D; with Ventilation System; and (3) Spray Guns; Sizing Tank; 16"W x 16'L; with Water Tank; Hi-Tech 2-Position Drill; with Allen-Bradley MDL. PanelView 550 Control; and Modicon MDL. Panelmate Plus Display; Boston Matthews Puller; 7"W x 27"L; with Allen-Bradley MDL. PanelView 550 Control; and 5 hp Motor; Nordson MDL. Foam Melt 200 Adhesive Applicator, S/N AN02D00031; 50 Amp, Portable; Boston Matthews Puller, S/N C-VT SECT/4441; 7"W x 27"L; with Allen-Bradley MDL. PanelView 550 Control; 5 hp Motor; and 8"W x 10'L Power Rubber Belt Conveyor, with Allen-Bradley MDL. PanelView 550 Control; Davis-Standard MDL. System 201 3.5" Extruder, 100 hp; Single Screw, Water Cooling System; with Flexpac 3000 Control; and Conair/Franklin Color Blend System; Davis-Standard 2.5" Extruder, S/N 96429-1, 75 hp; with Adjust Speed MDL. M2-1000OJ-9053 Control,; and Sterlco MDL. S8410-A Temperature Control Unit, S/N 57133

PRESS LINE #2, TO INCLUDE: NRM MDL. 4 1/2 4.5'' Extruder, S/N T-13445, (1964), 60 hp; 4-Zone, Single Screw, Vented Barrel, Water Cooling System, 30.30:1

Gear Ratio; with Flex Pac 3000 Control; (4) Sterlco Temperature Control Units; and Blower; **Davis-Standard MDL. 35'' 3.5'' Extruder, S/N L3894, (1990)**, 75 hp; 5-Zone, Single Screw, Vented Barrel, Water Cooling System, 17.3:1 Gear Ratio; with Allen-Bradley MDL. Vectordrive Control; Cober Electronics Curing Oven; 14''W x 30'L, 600°F Maximum Operating Temperature; with Blower; 3-Station Generator; and Ventilation System; Turbo Spray Electrostatic Paint Booth; 60''W x 60''D x 10'H; with Spray Guns; Powered Belt Conveyor; 10''W x 10'L, Portable; Cim-Dor Curing Oven; with (6) 2'W x 6'L Oven Positions, Each with Blower Sizing Tank; 10''W x 30'L; with Pump; Puller; 7''W x 27''L; with Allen-Bradley Control; and 5 hp Motor; (2) Conair MDL. CPC4-26/SCE-5 Cutters; with 3''W x 34''L Infeed Pulling Unit; Outfeed Power Rubber Belt Conveyor; Shear; and Contrex MDL. M-Trim Push-Button Control; Sterlco MDL. S9410-AX Temperature Control Unit, S/N 74516; Beta MDL. Lasermark 135 Detection Unit; Portable Reel-O-Matic Stand; Equipment & Computerized System MDL. 4 Industry Straightener

**PRESS LINE #3, TO INCLUDE: NRM MDL. 4 1/2-70-Vented 4.5" Extruder, S/N T-14945, (1965)**, 60 hp; 4-Zone, Single Screw, Vented Barrel, Water Cooling System, 30.30:1 Gear Ratio; with Flex Pac 3000 Control; Gerlach Curing Oven, (1995); with (9) 6"W x 10'L Dual-Lid Ultraviolet Oven Stations, Each with Blower, and Ventilation System; Sizing Tank; 10"W x 10"D x 30'L; with Pump; Puller, S/N C-600 VT 8 4714; 7"W x 27"L; with 5 hp Motor; and 8"W x 20'L Outfeed Power Rubber Belt Conveyor; Cutter; with 7"W x 30"L Infeed Puller Unit; Outfeed Conveyor; Shear; and Allen-Bradley MDL. PanelView 550 Control

EXTRUSION LINE #4, TO INCLUDE: NRM MDL. 6 6" Extruder, S/N T8860, (1964), 125 hp; 4-Zone, Single Screw, 48.247:1 Gear Ratio; with Max Pak Control; 3-Level Cooling Stand; with (3) 14"W x 30'L Powered Rubber Belt Conveyors; and Allen-Bradley Control; 12"W x 6'L Powered Rubber Belt Conveyor; 8"W x 45'L Vacuum Sizing Tank; Hydraulic Pressing Unit; 8"W x 25'L Powered Rubber Belt Conveyor; Portable Cutter; with 4"W x 30"L Infeed Puller Unit; High Resolution Scanner; Shear; Outfeed Conveyor; and Allen-Bradley MDL. PanelView 550 Control; Pacific Western Systems MDL. OFD228 15"D x 42"W Rubber Mill, S/N 140092; with Dual Chilled Rolls; Barwell MDL. C-3 190 mm Preformer; 5,000 psi Capacity; with Temperature, Volume, and Vacuum Controls; 24"W x 3'L Rubber Belt Exit Conveyor; 40"D x Approximately 7'T Spiraling Vibratory Cooling Conveyor, with (2) Multiple Head Lubricant Applicators; and Baldor Approximately 15 hp Blower; Una-Dyn 42" x 72" Rotary Parts Tumbler; with Rail-Mounted Parts Collection Tray, 48"W x Approximately 10<sup>'</sup>L, with Grated Top, and Bottom-Mounted Scrap Collection; Partlow 5<sup>'</sup>D x Approximately 15'L Autoclave; 340°F Maximum Operating Temperature; with 42"W Roller Infeed Conveyor; and Circular Chart Recorder; Michigan Oven Co. Gas Oven, S/N 3-4850-A; Approximately 6'W x 6'H x 3'D Interior Capacity; with Partlow Temperature Readout and Digital Control, 650°F Maximum Operating Temperature; Despatch MDL. SPEC. HAF 650-Degree Fahrenheit Electric Oven, S/N 69675; Approximately 6'W x 22'L x 6'H Interior Capacity; with Recirculating and Exhaust Fans; and Tenor Digital Temperature Control; (2) Autoclaves; Approximately 5'D x 18'L Capacity, Estimated 400°F Maximum Operating Temperature; with Jenco MDL. 768

Digital Thermometers; and Interior 42"W Roller Infeed Conveyor; (Not In Service At Time Of Inspection); Rail-Mounted Roller Conveyor; 65"W x Approximately 15'L Overall Capacity; with (2) 24"W Roller Conveyor Sections; Nustar MDL. Power Pusher Pusher, S/N Unknown

# CRYOGENIC PARTS DEBURRING SYSTEM

Air Products MDL. 3125 Cryo-Trim Tumbler, S/N 318; Estimated 40"W x 36"D Parts Tumbler; with Dial-Type Temperature and Tumbler Controls; and Bottom-Mounted 36"W x 10'L Chain Mesh Outfeed Conveyor; 24"W x 10'L Metal Step Type Inclined Conveyor; Pan-Type Vibratory Parts Conveyor; 24"W x Approximately 6'L; Fourway MDL. B-200 24"D x 5'L Spiral Tunnel Type Parts Washer, S/N 10056, (1996); Rampe 24"W x 6'L Vibratory Conveyor; with Baldor Blower; and Bottom-Mounted Chip Collector; Prab 20" x 10' Steel Cleated Inclined Conveyor; QC 8" x 6' Separation Rubber Belt Conveyor; (3) Parts Collection and Outfeed Stations; Each with Parts Bin Hoppers; and Split Level 24"W x 8'L Rubber Belt Outfeed Conveyor; Parts Outfeed Section; with Parts Collection Hopper; and 20"W x 5'L Powered Rubber Belt Outfeed Conveyor

2002 Cryogenic Systems & Parts MDL. SCC 1500 Blast Machine, S/N 7232002S, (2002); Approximately 20"D x 20"L Rotary Parts Tumbling Unit; with Sweco 24"D 3-Tier Vibratory Shaker; Cryogenic Systems MDL. MV75 Temperature Unit, S/N 1052, and Cryogenic Systems and Parts Push-Button Control

# PRESSING EQUIPMENT

French 400-Ton Cold Transfer Press; 22"L x 26"W Platen Size; with Allen-Bradley Model PanelView 300 Control

(7) 400-Ton Cold Transfer Presses, (Estimated Late 1970), 26" x 26" Platen Size; with Control

(2) Industrial Capital Machinery 250-Ton Cold Transfer Press, (1977), 24"W x 24"L Platen Size; with Allen-Bradley Model PanelView 300 Control

(13) Superior Mold Inc. 110-Ton Cold Transfer Presses, (Estimated 1970's), 22"W x22"L Platen Size, 8"D Rotary Pressing Station, 24"H; with 16"W x 16"W Platen Mold

110-Ton Cold Transfer Press; 24"W x 26"L Platen, 20" x 26" Tie Bar Spacing; with Push-Button Control; and Budgit Hoist

Wabash Model 75-13-2TMAC 75-Ton Heated Forming Press, S/N 6465; 8" x 7" Cylinder Bore and Stroke

(2) Hydraulic Presses; 4-Position; Each with Hot Stamp

(2) Hydraulic Presses; 6-Position; Each with Hot Stamp

(8) Samco Model 400 Clamp Presses

(18) Hydraulic Vulcanizing Presses, Foot Pedal

(2) Heat-Bond Laminators; (3) Rotary Unwind Stations; Laminating Pressing Station; and 1.5 hp Shearing Station

Scotch Model WL-50 Liner Tabbing Machine, S/N 2138; with Unwind Station; and Pressing Station

Stainless Automation Assembly Machine, S/N 1759; with 24"D Vibratory Parts Infeed; Pressing and Drilling Stations; and Allen-Bradley Model PanelView 550 Control

### MACHINE SHOP

Sheldon MDL. 20 Engine Lathe, 20" x 60" Between Centers; 3" Hole Through Spindle; with Threading Attachment

South Bend Model A Engine Lathe 13" x 40" Swing; 1-1/2" Hole Through Spindle; with Threading Attachment

Cleveland MDL. 1163067 Engine Lathe, 12" x 36"Centers; 1" Hole Through Spindle; with Threading Attachment

Bridgeport MDL. Series II Vertical Milling Machine, 4 hp; Variable Speed Milling Head; with 11" x 58" T-Slot Worktable

Bridgeport Vertical Milling Machine, S/N 44512, 1 hp; with J Series Milling Head; and 9" x 42" T-Slot Manual Feed Worktable

AB Arboga Maskiner MDL. ER 830 8" x 30" Radial Arm Drill, S/N 134832; 2.2 hp, with T-Slot Work Block

Boyar-Schultz MDL. 2A618 6" x 18" Surface Grinder, S/N CH-3401-2A; 8"D Grinding Wheel; with 6" x 18" Electromagnetic Chuck

DoAll MDL. 1612-1 17" Vertical Band Saw, S/N 148-62608, 24" x 24" Worktable; with Blade Welding and Grinding Attachment

Delta 14" Vertical Band Saw

Kalamazoo MDL. 8C-D 9" x 16" Horizontal Band Saw, S/N 67245111

Jet Model HBS-10HD 10" x 12" Horizontal Band Saw, S/N 505842393

(2) Rockwell/Delta MDL. 40-440 Scroll Saws, 24" Throat, S/N CX4028; and S/N GE3548

Elox MDL. 8-62 Electrical Discharge Machine; with Astra 50S Control

Enerpac 30-Ton H-Frame Press; with Hydraulic Pump Unit

Dake 10,000-psi H-Frame Press; Approximately 40"W Capacity

49" Apron Brake

Pexto Model 32C 32" Foot Shear

Ridgid 535 Pipe Threader

1995 Zero Model Pulsar VI 1PH Blast Cabinet, S/N 47214; 48" x 40" x 36" Interior Capacity; with Internal Dust Collection

Blast-It-All Model Lightning Quick Sand Blast Cabinet, 38"W x 36"L x 45"H

Smith & Mills MDL. 16 Horizontal Shaper, S/N Unknown; with T-Slot Work

Drill Presses, Double End Grinders, Tool Grinders, Disc and Belt Grinders, Buffers, Polishers, Crimpers, Cut-Off Saws

Welding Equipment

# PAINT LINE EQUIPMENT

Young & Bertke 3-Stage Washer/Dryer; 30" x 96" Window; with Pumps; and Engineered Systems Incorporated Control

10'D Electrostatic Spray Booth; with Nordson Model Automatic Iso-Flo HD Voltage-Block Spray Control; and Ransburg Industrial Liquid Systems Control

10'D Electrostatic Spray Booth; with Ransburg Push-Button Control

Allen-Bradley Model PanelView 1400E Main Control; with (2) TSA Model Flo-Monitor 1000 Monitors

(2) 7'W x 6'D x 15'H Paint Booths; Each with Ventilation System

5' x 15' Bake Oven; 1,200°F Maximum Operating Temperature, Building Mounted; with Afterburner

500'L Powered Chain and Hook Conveyor

(3) 36"D x 36"H Mixing Tanks; Each with Pump

(2) 2-Position Rotary Paint Mixing Stations; Each with 5 hp Motor

Morse Model 405S 800-Lb. Capacity Upender, S/N 1090

Toro Automatic Chain On Edge Paint System, with (2) 3'W x 3'D x 32"H Electrostatic 2-Position Automatic Spray Stations, Each with Push-Button Control, Chain Conveyor, and Dri Quik Infra-Red Oven, 30"W x 10'L, with 4-Position Infra-Red Station, and Blower 42"W x 42"L x 40"H Binks Spray Booth

# **ROLLING STOCK**

Hyster MDL. S50XL 5,000-Lb. LP Gas Lift Truck, S/N C187V03599N, (1992); 187" Lift, 3-Stage Mast, Solid Tire, 4,388 Hours Indicated

Nissan MDL. CPH01A15V 3,000-Lb. LP Gas Lift Truck, S/N CPH01-000629; 2-Stage Mast, 130" Lift Height, 7,415 Hours Indicated

(4) Yale MDL. ESC30G4S707EE 3,000-Lb. Stand-Up Rider Type Lift Trucks; 2-Stage Mast, 142" Lift Height

Caterpillar MDL. V80C 8,000-Lb. Diesel Lift Truck; 2-Stage Mast

Grove MDL. SM2633BE Scissor Lift, S/N 27546, (1993); 750 Lb. Maximum Capacity

Ford MDL. 800 Tractor; with Front-Mounted Fork Lifting Attachment; and Rear-Mounted Grading Attachment

Presto MDL. PS86-50 1,500-Lb. Low-Lift Lift Truck, S/N 72233; 6'H

Minuteman MDL. Kleen Sweep 35 Floor Scrubber

American-Lincoln MDL. Autoscrubber 81 Floor Scrubber; Approximately 42"W Scrub Area, 1,459 Hours Indicated

Badger MDL. SW/62E Powerboss Electric Sweeper, S/N 10020068; 31 Hours Indicated

Cushman MDL. Minute Miser Electric Tug, S/N 98005170, (1998)

# AIR HANDLING

(2) Worthington MDL. 125 Rollair Rotary Screw Air Compressors, S/N 844-081; and S/N 844-037, 150 hp; (Originally 125 hp Upgraded To 150 hp)

1995 Ingersoll-Rand MDL. SSR-EP100 Reciprocating Air Compressor, 100 HP, S/N F11932U95058

Campbell Hausfeld 5 HP Reciprocating Air Compressor

Airtek Model CT-400 150-psi Air Dryer

Ultra Air Model UA-1000AC Air Dryer, S/N U-05782

### UNINSTALLED EQUIPMENT

(2) 110-Ton Vertical Transfer Presses; (4) 400-Ton Cold Transfer Presses, (12) 400-Ton Cold Transfer Presses with Sterlco Temperature Control; Lewis 300-Ton L-Shape Injection Molding Machine; MEC Cryogenic Blast Cabinet; Sweco 24"D Presection Vibratory Parts Deburring Machine; Blast-It-All Blast Cabinet; with (2) 46" x 42" x 60" Blast Sections

### SPECIAILY MANUFACTURED PARTS ASSEMBLY STATION

24"D Centron Vibratory Parts Feeder; with Top-Mounted Infeed Hopper; and Namco Parts Leveler; Centron 18"D Vibratory Parts Feeder; with Top-Mounted Parts Infeed Hopper; and Namco Parts Leveler; Specially Manufactured Pneumatic Horizontal Parts Assembly Station; with Parts Infeed Center

# **LABORATORY**

Instron Model 4202 Tensile Tester, S/N 411; Monsanto Model Rheometer MDR 2000 Rheometer, S/N 3SAIJ2209; Shore Model 903 Hardness Tester, S/N 9003; Wabash Model 25-12-4TMB 25-Ton Transfer Hydraulic Press, 6" Stroke, 12" x 12" Dual Platen; Alva Allen Model BT-5 5-Ton C-Frame Press; Danbury Machine & Tool Co. Inc. 150psi Mixer, with Leeds & Northrup Speed Max Chart Recorder, and Top-Mounted Ventilation; Fisher Model Isotemp 500 Bake Oven; Scott Model L6 Tensile Tester, S/N C41865, 150 psi Capacity; Cincinnati SubZero Model Unknown Environmental Test Cabinet, 24" x 24" x 24" Estimated Interior Capacity; Hipotronics Model 7100-5 AC Di-Electric Test Station, S/N 008003-0D514-2139, 100 AC Volt Capacity, with (3) Voltage Meters, 15-Minute Timer, and Plexiglass Test Enclosure; Kewaunee Scientific 36" x 30" x 32" Fume Hood, with Top-Mounted Fume Collection; Ultra-Violet Test Chamber, with Watlow Digital Temperature Control, and Multiple Dial Speed Lamp Recirculation and Turntable Controls; National Rubber Machine Co. 1" Laboratory Extruder, S/N 5573; Eemco Model LAB MILL 8" x 16" Rolling Mill, S/N E5494; Mecmesin Model 250 Force Tester, S/N Unknown, with Digital Readout, and 9" x 4" T-Slot Worktable; Orec (Ozone Research and Equipment Corporation) Model Unknown Ozone Chamber, S/N 5891, Approximately 24" x 20" x 18" Interior Capacity, with (2) Rustrak Recording Meters, and Digital Temperature Control; Tinius Olsen Model MP993 Extrusion Plastometer, S/N 173028, with Digital Control; Gauge Master Model Series 40 12"D

Optical Comparator, with Quadratec II X- and Y-Axis Digital Readout; (3) Thelco Model 18 Lab Ovens, S/N Unknown, 300°F Average Operating Temperature; Thelco Model 28 Lab Oven, 160°F Average Operating Temperature; Blue M Model DC-256F Lab Oven, S/N X11F-314644-XF, 800°F Maximum Operating Temperature, with Digital and Dial-Type Temperature Controls; (2) Fisher Model Isotemp Lab Ovens, 400°F Maximum Operating Temperature; Benz Model OGB-28 Stainless Steel Heater, S/N Unknown, with Eurotherm Digital Temperature Control, and (28) Test Tube Heating Stations; Grieve Model HA-650-E Lab Oven, S/N 1134, 8 kW Capacity, 650°F Maximum Operating Temperature; Blue M Model DC-136G Lab Oven, S/N DC-5580, 650°F Maximum Operating Temperature, Estimated 36"W x 24"D x 20"H Interior Capacity, with Dual Door Entry; Blue M Model POM-206F-1 Lab Oven, S/N P14-1034, 343°C / 650°F Maximum Operating Temperature, 20" x 20" x 20" Estimated Interior Capacity; Lot of Laboratory and Support Equipment, To Include: Scales, Fisher Autotemp Heaters, Digital Height Gauges, Granite Surface Plates, etc

### **MISCELLANEOUS**

Pollution Control Products Model PTR 560 1034 Rack Coat Oven, 375,000 Btus, 7'W x 15'D x 12'H, 600°F Maximum Operating Temperature; Infrapak Model Side Winder HPSSW Pallet Wrapper; Gorbel 600-Lb. Gantry Crane, 10' Span, with (2) 600-Lb. Capacity Hoists; Loadstar 2-Ton Chain Hoist, with Pendant Control; Yale 2-Ton Chain Hoist, with Pendant Control; 1995 Sly Model PC-205-6 Dust Collector, S/N JP2-9246; Scherr Tumico 14-1/2"D Optical Comparator; Scherr Tumico 30" Optical Comparator; Wilder MDL. A Micro Projector; (2) Ohio Model 3026801 Fire Tube Boilers; Ohio Model 3L Fire Tube Boiler; (2) North American Model 3125XP.BA Fire Tube Boilers, 5.2 Million Btus/Hour; Blue M Curing Ovens; Platform Scales; Desks, Chairs, File Cabinets, Hewlett-Packard DesignJet 500 Plotter, 42"W Diazo Model 182 Printer, 54"W Ricoh Aficio 551 Printer/Copier, Uninterruptible Power Supplies, Computer Equipment, Shelves, Fans, Ladders, Conveyors, Transfer Carts, Worktables, Chairs

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