

Wire & Plastic Machinery is constantly adding high quality wire and cable equipment to our Inventory.

Equipment Sales | Equipment Purchasing | Reconditioning Services

# **SPECIAL LIQUIDATION SALE!**

## January 2, 2019

We are pleased to offer the following equipment for immediate sale just acquired from a major manufacturer in Worcester, MA. Some equipment is *still installed* and all will be available to ship direct from current site. Follow the Inventory Number Hyperlink to see photos and further details. Call (860-583-4646) or email (<u>info@wireandplastic.com</u>) to get detailed quotations and/or to arrange onsite viewing.

# **HIGHLIGHTS:**

- Rosendahl Skin Foam Skin (45mm/30mm/18mm) High Temp Extrusion Line, Year 2009
- Davis Standard 4.5" Extrusion Line, Accumulators, 48" Bartell Belt Cat
- Watson 16" 37W (1+6+12+18) Planetary Cabling Line, Year 1999
- Dynamex 30" Single Twist Cablers (2), 2 Concentric Tapeheads, 2 24" Dual Payoffs
- Dynamex 36" Single Twist Cabler Line with 16" Payoff Neutralizer, Multi Payoffs
- EJR Single, Dual and Triple Head Taping Lines, Photoeye Tensioning
- Kinrei 560mm Double Twist Twinners, Dual Payoffs (6)
- Nanyang 16 Carrier Wire Braiders, 800mm Payoff/Takeup
- Demar Dual Head Taping Lines (5)

#### **BRAIDERS:**

<u>BRD501</u> – **Nanyang** 16 Carrier Model GSB-1A Wire Braiders (Spirka Style), 150 RPM, 800mm PO/TU – 32 available

#### CABLERS:

<u>CBR1316</u> – **Dynamex** 30" Single Twist Cabling Line, Model STC-30TRW (800 RPM), (2) Dual Shaft Driven Payoffs (Spring Load Dancers), (2) 14" **Demar** Concentric Tapers, Left to Right

<u>CBR1316.1</u> – **Dynamex** 30" Single Twist Cabling Line, Model STC-30TRW (800 RPM), (2) Dual Shaft Driven Payoffs (Multi Wrap Dancers), (2) 14" **Demar** Concentric Tapers, Left to Right

<u>CBR1317</u> – Watson 16" Planetary Cabling Line 1+6+12+18, Shaft Type Cradles, Magnatech Brakes, (2) Concentric Tape Heads, Wyrepak Drain Wire Server, 36" Watson Peachtree Dual Capstan, Catenary Arm Dancer, AFA 60" Portal Takeup, Right to Left, year 1999

<u>CBR1318</u> – **Webster** 30" Rotating Takeup (shaft style) RR8.30, L&B Dual Wheel Rotating Capstan, Concentric Taper, Right to Left

CBR1318.1 – Webster 30" Rotating Takeup (shaft style) RR8.30, USM Concentric Taper, Right to Left

<u>CBR1319</u> – **Dynamex** 24" Single Twist Cabler, STC-24, Electronic Lay Control, 800 RPM – 2 available

<u>CBR1320</u> – Custom Built 36" Drum Twister, Shaft Type, Concentric Taper, 2 – 16 position Shaft Payoff Racks

<u>CBR1321</u> – **NEWMCO** 36" Drum Twister, Shaftless, Screw Traverse, 18" 4 position Payoff Neutralizer (shaft type), DC Motors

<u>CBR1322</u> – Webster 22" Double Twist Twinner, Model DTW-22 with Dual Shaft Powered Payoff– 2 available

<u>CBR1323</u> – **TEC** 22" Double Twist Twinner, Model DTCA-560 with Pretwister, Powered Tape Payoff, Watson 2 position Shaft Payoff – 3 available

CBR1324 - Northampton 560mm Double Twist Twinner, Model B560

<u>CBR1325.1</u> – Watson-Kinrei 560mm Double Twist Twinner, Model NB-560, Dual Capstan, Loading/Unloading, Uhing Traverse, 3000 RPM, with Dual Driven Shaftless Payoffs, Year 1995-2000 – 6 available

<u>CBR1326</u> – **Dongguan Qing Feng Electrical Machine** 12" Planetary/Rigid Cabling Line, 12W 6+6, Shaftless Cradles, Electric Brakes with Load Cell Feedback, Concentric Taping Head, 24"/22" Dual Capstan, 24" Traversing Reel Takeup, Yaskawa Drives, Siemens PLC

<u>CBR1327</u> – **Dynamex**, 36" Single Twist Cabling Line with USM Concentric Taper, Dual Longitudinal Tape Payoff, (2) Dual Driven Shaft Payoffs, 2 – 20 position **Webster** Shaft Payoff Racks, Entwistle 16" Neutralizer Payoff (converted to 24"), Reliance Flex Pak Drive

<u>CBR1328</u> – **WMCA** 42" Cord Twister, Closed cradle, Shaft Type, Change Gears, NEW AC Vector Main Rotor Motor, NEW Electrical Cabinet, NEW Parker AC Vector Drives, NEW Allen Bradley Micrologic PLC, NEW Allen Bradley Panelview Plus Touchscreen, Concentric Taper

#### **Extruders/Extrusion Lines:**

EXP1371 – Davis Standard 1.5", 24:1 L/D High Temp Extruder, Model 15IN DS-20, Baldor 15 HP Motor

<u>EXPL436</u> – MPM 1 1/2", 24:1 L/D Extrusion Line with Hopper and Loader, Watson 30" Shaftless Payoff, 6' Vertical Dancer, 12" Dual Driven Capstan, **Roots Tech** Preheater, Reliance DC Drive, Trough, **Clinton** Spark Tester, 12" Webster Vertical Belt Wrap Capstan, 2 – Vertical Dancer Accumulators (for fine and extra fine wire), Webster 24" Dual Parallel Axis Shaft Type Takeup (Traversing Frame)

EXPL437 – Rosendahl High Temp Gas Injection Foam Extrusion Line, 630 mm Liembach Shaftless Driven Payoff, Vertical Tensioning Dual Wheel Capstan, Wire Calibration and Cleaning Stand. Beta MSC190L Preheater, 45mm *High Temp* Gas Injection Extruder, 36:1 L/D, Maximator Gas Injection and dosing system, 30mm *High Temp* Co-Extruder, 24:1 L/D, Plasticolor 2200 Dual Colormeter. 18mm Gimac Vertical *Hi Temp* Vertical Stripe Extruder, Labotech Loaders and Colormeters, Woywood Mixing and Dosing Unit, Eurocarb Extrusion Head, Cooling Trough, 300mm (12") 10 pass Multipass Capstan, Air Wipe. Sikora Centerview 8101, (2) Sikora Dual Axis Diameter Gauges, Sikora High Frequency Spark Tester, Sikora 2010 Capacitance Monitor, TRS250 Accumulator with Deflection Pulley, 1m DSL-1001 Dual Parallel Axis, Shaftless Takeup (for reel size from 355mm to 1066mm), Rosendahl Rio Intouch Line Controls, Year 2009, STILL INSTALLED

EXPL438 – Davis Standard 4 1/2" Extrusion Line: (2) 40" Shaftless Drag Payoffs, Gaylord Tilt Table, 19' High 10x11, 16" Sheaves Payoff Accumulator. 24" Farris Metering Caterpuller, 4 1/2" Davis Standard Extruder, Thermatic II, 24:1 L/D, Hopper Loader, Wilson Colormeter, Reliance DC motor, Temperature and Drive Control panel. Crosshead. Water Trough, 20" Multipass Capstan, 48" Bartell Belt Caterpuller, 19' High 10x11, 18" Sheaves Takeup Accumulator, (2) 48" Shaftless Takeups, Left to Right

EXPL439 – Dongguan Qing Feng Electrical Machine 35mm/25mm *Hi Temp* Co-Extrusion Line: 20" Shaftless Driven Payoff w/Dancer, Online Preheater, 35 mm *Hi Temp* Extruder 24:1 L/D, 25 mm *Hi Temp* Portable Co

Extruder 24:1 L/D, *Hi-Temp* Crossheads, Water Trough with Air Wipe, **Clinton** Spark Tester, 12" (300 mm) Belt Wrap Capstan, Motorized Fine Wire Dancer, 30" Dual Shaft Type Takeup, 400mm Automatic Dual Reel Takeup with Auto Load/Unload, Yaskawa Servo Drives (NEW, NEVER INSTALLED)

<u>EXPL440</u> – **Royle** 2" Extrusion Line: 30" Dual Shaft Payoff, **Viteck** Vertical Accumulator, 2" **Royle** Extruder, 24:1 L/D, DC drives, 18" Belt Wrap Capstan, Vertical Dancer, Dual Parallel Shaft Traversing Reel Takeup

<u>EXPL441</u> – **Royle** 2" Extrusion Line, 24:1 L/D, with (2) **TEC** Dual Driven Payoffs, 20 position **Webster** Shaft Payoff Rack, Input Meter Capstan, **Wilson** Colormeter, 3 screws, Trough, **Gatto** Belt Caterpuller, **Clinton** Spark Tester, 30" Dual Parallel Shaft Traversing Reel Takeup, DC drives

<u>EXPL442</u> – **Berlyn** Extrusion Filler Line: 1", 24:1 **Berlyn** Extruder, Screw, Crosshead with 4 strand die, Water Trough, Two Wheel Puller, 8 position Takeup with Hydraulic Traverse

EXPL443 – Royle 2½ ", 24:1 L/D Extrusion Line with Preheater, Flyer Cone Payoff, 24" AFA Dual Capstan, 16" Micro Tool Dual Shaftless Parallel Axis Takeup, Vertical Dancer, DC motors (Disassembled)

EXPL444 – Royle 1½", 24:1 L/D Extrusion Line Components with Roots Tech Preheater, Adjustable Center Crosshead, PPE Vacuum Loader, Wilson Colormeter

# **Rewind Lines:**

<u>RWD632</u> –**TEC** 42"/24" Rewind Line: 42" TEC Shaftless Driven Takeup, 12" Dancer, 24" TEC Dual Shaft Rewinder, Model DSTU-24 with Independent Amacoil traverses, **EJR** Belt Type Counter. **Clinton** Spark Tester. Allen Bradley Panel View 600 Touch Screen

<u>STP097</u> – **Huestis** Cut/Strip Line: 50" Drag Shaft Payoff, Counter, BJS046 and BJS1000 Strippers, 50" Shaft Tension Takeup

<u>CLR309</u> - Tulsa Scrap Coiler Line, Tulsa Model #M80 4.5 with static Payoff Rack and Overhead Hoist System

# STRIPERS:

<u>STR055.1</u>, <u>STR055.2</u>– **Formulabs** Codemaster Band Marking/Spiral Striping Line Model 640 E with Clinton Spark Tester, 5' Vertical Oven and 24" Payoff/Takeup – 1 each available

# TAPING LINES:

<u>TPR383</u> – **EJR** Dual Head Taping Line using Traverse Wound Tape Pads, 3500 RPM Head Speed, Photoeye Tension Feedback, Comtrex M-Trim Controller, (2) Shaft Type Driven Payoffs, Independently Driven Head and Capstans, 18" Belt Caterpuller, 30" Shaft Type Traversing Takeup, AC Vector drives, year 2011

<u>TPR384</u> – **Nanyang** Dual Concentric Taping Lines with (3) Payoffs, Dual Capstan 16" Traversing Takeup – 5 available

<u>TPR385</u> – **EJR** Triple Head Concentric Taping Line using Traverse Wound Tape Pads, 3500 RPM Head Speed, Photoeye Tension Feedback, Comtrex M-Trim Controller, (2) Watson Dual Shaft Driven Payoffs, 3 Rad Round Heaters, Independently Driven Head and Capstans, 18" Belt Caterpuller, 30" Shaft Type Traversing Takeup, year 2011

TPR386 – Demar 18" Dual Concentric Taping Line with Dual Capstan and 30" Shaft Takeup – 3 available

<u>TPR387</u> – **EJR** Dual Head Taping Line using Traverse Wound Tape Pads, 3500 RPM Head Speed, Photoeye Tension Feedback, Comtrex M-Trim Controller, (2) 30" Shaft Type Drag Payoffs, Independently Driven Head and Capstans, 18" Caterpuller, 30" Shaft Type Traversing Takeup, Variable Speed Drives, year 2011

<u>TPR388</u> – **EJR** Dual Head Concentric Taping Line Model 200E-DHT, 3500RPM Max Head Speed with 18" Belt Caterpuller, 30" Shaft Type Traversing Takeup; Pitch: 0.5mm - 40mm Adjustable in 0.01mm steps, Tape Type: PTFE, Mica, Paper, Metal Laminated, Polyester, Kapton, Nomex Tape Width: 2 - 25 mm, Tape Thickness: 0.025 - 0.076 mm ,Max Tape Pad Diameter: 140 - 305 mm, Bore Diameter: 76 - 78 mm, Max Weight: 2 - 9 kg, Tape Tension: 1 - 40 N, Adjustable Overlapping: 5 - 70%

<u>TPR389</u> – **Dongguan Qing Feng Electrical Machine** Dual Concentric Taping Line (Heads Disassembled) with Caterpuller, 20" Traversing Takeup, Heater, Freezer – 2 available

<u>TPR389.2</u> – **Dongguan Qing Feng Electrical Machine** Single Concentric Taping Line with Caterpuller, 20" Traversing Takeup, Heater, Freezer – 2 available

TPR390 – Demar 18" Dual Concentric Taping Line with Dual Capstan and 30" Shaft Takeup

<u>TPR390.1</u> – **Demar** 18" Dual Concentric Taping Line with Dual Capstan, Heater and 30" Shaft Takeup (still installed)

<u>TPR391</u> – **USM** Single Head Taping Line using Traverse Wound Tape Pads, (2) 30" Shaft Type Drag Payoffs, Dual Wheel capstan, 30" Shaft Type Takeup

<u>TPR392</u> – **TEC** 14" Dual Concentric Taping Line with 3 – 16" Shaft type, Dancer Controlled Payoffs, 18" Belt Caterpuller, 16" Traversing Reel Takeup

#### **MISCELLANEOUS:**

PAY2193 – Webster 22" Portable Powered Payoff with Dancer

PAY2194 – Webster 22" Portable Powered Payoff with Dancer

- TST933 Hipotronics Hi Voltage Testers ATS 10/20 with Dual Safety Guarded Testing Stations
- TST933.1 Hipotronics Hi Voltage Testers ATS1020F221BR with Dual Safety Guarded Testing Stations
- MSC2629 PTR Baler/Compactor Model 5000HD, year 2008
- PRN292 Leibinger JET3 Inkjet Printers (13 available)
- PRN293 IMAJE 9040 Inkjet Printers (16 available)
- MSC2625 Infra Pak Stretch Wrapper
- MSC2626 Uniflo Conveyor
- MSC2650 Chatillion Portable Balance Beam Scale
- MSC2655 IMS Gaylord Tilt Table
- TST940, TST941 Flex Testers
- OVN195, OVN196 Blue M Ovens (2 avail)
- OVN198 Weldotron Walk In Oven
- MSC2690 Work Benches

# PLA917, PLA918, PLA919, PLA920 – Hopper Dryers

TST934 – Optical Comparator

- TST938 Blue M WaterBath
- TST942 Hewlett Packard Model 4329A Hi Resistance Meter
- TST944 Ohaus Balance Beam Scale 45 pounds
- TST945 Emerson Apparatus Rubber Buffer
- TST950 Gretag Macbeth Spectrophotometer
- Zumbach Diameter/Capacitance Measuring Gages and Controllers

Office Partitions, Chairs, Floor Fans

Hand Trucks (9 available), Pallet Lift Trucks (6 available)

Reels – 12"/16"/18"/20"/22"/24"/30"/42"/48" – in-process and shipping - Wood, Wood/Metal, Steel, Plastic - most already skidded

Southworth Lift Tables (3 avail)

Flammable Storage Cabinets (6 avail)

**Wire & Plastic Machinery Corporation** has the largest inventory of second-hand machinery for the wire, cable and optical fiber industries. We are the one stop shop for all your equipment needs. More details are available on <u>www.wireandplastic.com</u>.

Wire & Plastic Machinery Corp. 100 Franklin Street, Bristol, CT 06010 Tel: +1-860-583-4646 Email: info@wireandplastic.com \*To Unsubscribe, please direct reply to this email and add REMOVE to the Subject line







