

ONGOING PLANT LIQUIDATION



Updated as of July 2, 2018

Wire & Plastic Machinery Corporation is pleased to offer for immediate sale the following assets of

AETNA INSULATED WIRE in Virginia Beach, VA, USA

All equipment is still installed and is offered **AS IS, WHERE IS**.

On site viewing is available by appointment.

Some line components may be available on individual basis.

More details are available on www.wireandplastic.com or by clicking the individual links below.

[CAP860](#) – Watson 60” Dual Wheel Capstan, 50 HP AC Gear Motor, 9x10 grooves, 2” wide grooves

[EXP1328](#) – 4½” (115mm) **Davis Standard** Extruder, 24:1 Thermatic II, Water Cooled, **Microtek** 4”x5” (100x150mm) Crosshead, (no motor)

[EXPL429](#) – 6” (150mm) **Davis Standard** Jacket Extrusion Line with 96” (2.4m) **Kalmar** Portal Payoff, 50” (1.25m) **MGS/Hall** Metering Capstan, **Aetna** Gas Flame Cable Prewarmer, **Canterbury** 4”x5” (100x125mm) Crosshead, 6” (150mm) **Davis Standard** Extruder, 24:1 L/D, **Granutec** Hot Melt Granulator, **McGuire** Gravimetric Hopper, **Una Dyn** 5 HP hopper pump, **Collins and Jewel** Stainless Water Trough, **Linx** Ink Jet Printer, **Clinton** AC30R Spark Tester, 50” (1.25m) **MGS/Hall** Pullout Caterpuller, **Aetna** Takeup Catenary Arm Dancer, 108” (2.75m) **Weber & Scher/AFA** Takeup, 25,000 lbs (11,000 kg), **Aetna** Hot Water System, **Rite Temp** Chiller, **Una Dyn** Hopper Filter, **Process Control** Predrying Hopper, Right to Left

[EXPL430](#) – 6” (150mm) **Davis Standard** Jacket Extrusion Line with 108” (2.75m) **Bartell** Payoff, 72” (1.8m) **MGS/Hall** Metering Caterpuller, **Aetna** Gas Flame Cable Prewarmer, **Canterbury** Crosshead 4”x5” (100x150mm), 6” (150mm) **Davis Standard** Extruder, 24:1 L/D, 200HP, **Granutec** Hot Melt Granulator, **Maguire** WSB4601 Gravimetric Hopper, **Una Dyn** 5 HP Hopper Pump, **Aetna** 60 feet (18m) Stainless Steel Trough, **Linx** Ink Jet Printer, 50” (1.25m) **MGS/Hall** Pullout Caterpuller, **Aetna** Takeup Catenary Arm Dancer, 108” (2.75m) **Weber Scher** Takeup, 36,000 lbs (16,330 kg), **Aetna** Hot Water System, **Una Dyn** 821 Hopper controller, **Una Dyn** Predrying Hopper, **Xaloy** JC172YE Breaker Plate Oven, Left to Right

[EXRL40](#) – 2½”/4 ½”/3½” (63/115/90mm) **Davis Standard/Royle** Medium Voltage CCV Line for up to 35 kV. Includes (2) 90” (2.8m) **AFA** Drag Payoffs, **Aetna** 48” (1.2m) Payoff Accumulator, 72” (1.8m) **Royle** Vertical Belt Wrap Capstan, 2½” (63mm) **Royle** Extruder, 15:1 L/D, 4½” (115mm) **Davis Standard** Extruder, 24:1 L/D, 3½” (90mm) **Royle** Extruder, 15:1 L/D, Custom Built Electronic Control System, 4” (100mm) **Davis Standard** splice box, Catenary Dancer, Water Leg Control, 4” (100mm) **Davis Standard** Seal Box, 72” (1.8m) **Royle** Vertical Belt Wrap Capstan, Cooling Trough, 350 ft (106m) Steam Tube, **Aetna** 48” (1.2m) Takeup

Accumulator, 72" (1.8m) **Royle** Horizontal Helper Capstan, (2) 90" (2.8m) **AFA** Takeups, **August Strecker** J22 Welder, Cooling System, High Pressure Pumps, **Gem** Printers, **Linx** Printer,

[EXRL41](#) – 2½"/4½"/3½" (63/115/90mm) **Davis Standard/Royle** Medium Voltage CCV Steam Cure Line with (2) 72" (1.8m) **Bartell** Drag Payoffs, **Aetna** 30" (760mm) Payoff Accumulator (disassembled), 72" (1.8m) **Royle** Vertical Belt Wrap Capstan, 2½" (63mm) **Royle** Extruder, 15:1 L/D, AC Vector, 4½" (115mm) **Davis Standard** Extruder, 20:1 L/D, Thermatic III, Roller Feed, 150 HP AC, 3½" (90mm) **Royle** Extruder, 15:1 L/D, **Pro Systems** Electronic Control System, Powerflex Drives, **Davis Standard** Splice Box (disassembled), Custom Built Catenary Dancer, Custom Built Water Leg Control, 4" (100mm) **Davis Standard** Seal Box, 72" (1.8m) **Royle** Vertical Belt Wrap Capstan (Marathon Black Max Motor), Custom Built Cooling Trough, **Aetna** 30" (760mm) Takeup Accumulator (disassembled), **Watson** Inline Tapehead, **Beta Lasermike** LD1040-XYs , 60" (1.5m) **Davis Electric** Helper Caterpuller, 6" (150mm) wide belts, 96" (2.4m) **Cabletrade** Floor Traversing Portal Takeups, Cooling System, High Pressure Pumps, **Gem** Printer, Extruders Disassembled for Rebuilding with New **Allen Bradley** Drive Panels/Motors

[MSC2552](#) – 5" (125mm) **Bartell** Armoring Line with 108" (2.7m) **Kalmar** Payoff, 30,000 lbs (13,600 kg), Footage Counter, **Aetna** Strip Stand, 5" (125mm) **Bartell** BX Armoring Head (Year 2001), AC drive, 72" (1.8m) **Entwistle** Caterpuller, Cleat Style, Custom Built Takeup Dancer, 108" (2.7m) Custom Built Portal Takeup with Traverse, **Bartell** Electronic Control System, **Gorbel** Jib crane, **Sweed** 510A Scrap Chopper, **Koldwelder**

[MSC2553](#) – 5" (125mm) **Bartell** Armoring Line with 108" (2.7m) **Kalmar** Drag Payoff, 30,000 lbs (13,600 kg), Footage Counter, **Aetna** Strip Stand, 5" (125mm) **Bartell** BX Armoring Head (Year 2005), AC drive, 72" (1.8m) **MGS/Hall** Caterpuller, Custom Built Takeup Dancer, 108" (2.7m) **Bartell** Portal Gantry Takeup, with Traverse, **Bartell** Electronic Control System, **Sweed** Chopper, **Gorbel** Jib Crane, **can run flat wire products**

[MSC2554](#) – 2" (50mm) **Bartell** Armoring Line with 108" (2.7m) **Kalmar** Payoff, Footage Counter, Strip Stand, 2" **Bartell** BX Armoring Head (Year 2006), AC Drive, **SmogHog** Air Cleaner, Custom Built Takeup Dancer, 104" (2.6m) **Hall** Takeup, **Bartell** Electronic Control System, **Gorbel** Jib Crane, **Koldwelder**

[MSC2555](#) – **Quincy** 100 HP compressor

[MSC2556](#) - **Yale** Fork Lift Model GLC155VXNGBV107, 14,150#

[MSC2556.1](#) - **Yale** Forklift Model GLC155VXNGBV107 , 14150#

[MSC2557](#) - **Hyster** Forklift S155XL2, 13,859#

[MSC2558](#) - **Hyster** Forklift S120XMS, 10,950#

[MSC2559](#) - **Hyster** Forklift Model S100XL2, 9500#

[MSC2560](#) – **Great Lakes Air** 50 HP Compressor

[MSC2561](#) - **KMF** Scrap Baler, Model HL600HD

[MSC2562](#) - **Hyster** Fork Lift, Model S50FT 4800#

[MSC2563](#) - **Hyster** Fork Lift Model S150XL 15300#

[MSC2564](#) - **Hyster** Fork Lift Model S80XL2BC, 7550#

[MSC2565](#) - **Drott** Crane Lift, Model 85RM2, 8500#

[MSC2569](#) - **Caterpillar** Fork Lift, Model CG45K, 10,000#

[MSC2572](#) - **Hoist** Forklift, Model FKS13, 25,000#

[MSC2578](#) - **Nilfisk** Advance Floor Sweeper, Type P Floor Cleaning Machine, Model 6250

[MSC2579](#) - Pallet Jacks (4 available)

[MSC2580](#) - **JLG** Scissor Lift, Model 3630E8

[MSC2581](#) - **Square D** 4000A Switchgear, NEW

[OVN189](#) – **Process Heating** curing oven (3 available), Dual Door each side, 350 Degree F, holds 20-72” reels each

[OVN190](#) – **Process Heating** curing oven, 500 Degree F, holds 2-96” reels (used with EXRL43)

[OVN191](#) - **VWR** Oven, Model VWR1400E

[PAY2141](#) – 30” (760mm) **MGS** Shaftless Payoff

[PAY2142](#) – 2m (78”) **Progressive Machinery** Column Shaftless Payoffs with Motorized Screw Lift, In/Out Both Columns, Disc Brake

[REE360](#) - 22"Dx11"Tx13"OAWx11.5"Dx5"B, Steel Reels (158)

[REE361](#) - 48"Dx27"Tx33"OAWx24"Dx3.25"B, Steel Reels (40)

[REE362](#) - 54"Dx31"Tx37"OAWx31"Dx3.25"B, Steel Reels (1)

[REE363](#) - 68"Dx26"Tx37"OAWx33"Dx3.25"B, Steel Reels (13)

[REE365](#) - 24"Dx10"Tx12"OAWx8"Dx1.5"B, Steel Reels (14)

[REE366](#) - 16"Dx11"Tx12"OAWx6"Dx1.5"B, Steel Reels (12)

[RWD623](#) – 96” Rewind Line with 2.6m (102”) **Skaltek** UX26 Drag Payoff, **McMaster Carr** Conveyor, Footage Counter, 96” (2.4m) **Davis Standard** Takeup, **Clinton** STA30AR Spark Tester

[RWD624](#) –108” (2.7m) Rewind Line with Payoff, **Lewco** Conveyor, Footage Counter, 108” (2.7m) Custom Built Gantry Takeup, **Industrial Heater** Repair Oven

[TKU1541](#) – 72” (1.8m) **Hall** Portal Takeup, AC Drive, MTrim Traverse Control.

[TPR378](#) – Concentric Taping Line, 96” (2.4m) **Royle** Payoff, Footage Counter, **Entwistle** Concentric Taping Head, 6” ID (150mm), 48” (1.2m) **Kalmar** Belt Caterpuller, 84” (2.1m) **Davis Standard** Freestanding Traverse, 96” (2.4m) **Davis Standard** Takeup, Dies and Tooling

[TST887](#) – **Hipotronics** Hi Voltage Tester

[TST893](#) - **Blue M** Water Bath WB1140C1

[TST894](#) - **Burster** Resistance Testing Cable Clamp

[TST895](#) - **Biddle Instruments** Wire Resistance Measuring System, Model 247600-5

[TST896](#) - **Chatillon** Tensile Tester, Model LTCM500

[TST897](#) - **Fotec** Fiber Optic Test Case, FM310, FS370/238

[TST898](#) - **Garver Mfg.** Electrifuqe, Model 208

[TST899](#) - **High Voltage Inc.** Parallel Resonant Test Set, Model PAR-15150

[TST901](#) - **Ohaus** Heavy Duty Balance Beam Scale (20kg) 45 lb

[TST902](#) - **Sartorius** Moisture Analyzer, Model MA30

[TST903](#) - **Sartorius** Weigh Scale, Model LA205

[TST904](#) - **Valhalla Scientific** Digital Micro Ohmmeter, Model 4300B

[TST905](#) - VW1 Test Station

[TST906](#) - **Baker Instruments** Megohmmeter (Meg-O-Meter), Model ZC11E

[TST907](#) - **Biddle** Digital Radar Cable Test Set (TDR), Model 433F

[TST908](#) - **Biddle Instruments** Electromagnetic Impulse Detector Catalog number 651110

[TST909](#) - **Biddle Instruments** Kelvin Bridge Model 72-439

[TST910](#) - **Lucas Cel Instruments** Sound Level Meter and Calibrator, Model CEL-231, CEL-282

[TST911](#) - **Dickson** Temp-Humidity Indicator, Model TH300

[TST912](#) - **Eckert** Microscope with Sanyo Video Feed

[TST913](#) - **Etcon** Wire Length Meter, Model WL140

[TST914](#) - Dial Indicators

[TST915](#) - **Luma Electric Equipment** Etch Tool, Model 60

[TST916](#) - **Thermolyne** Nuova II Stirring Hot Plate, Type 18400

[TST917](#) - **Omega** Digital Thermometers (2) with assorted probes

[TST918](#) - **Omega** PH Meter Model MO815-0305

[TST919](#) - **Orion Research** PH Meter

[TST920](#) - **Precision Scientific** 66557 Water Bath

[TST921](#) - **Reichert** Hand Refractometer

[TST922](#) - **Tettex Instruments** Dual Pulse Generator Model 9213OX

[TST923](#) - **Unitest** Cable Meter

[WEL469](#) – **August Strecker** Butt Welder, Model SE130

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



FOLLOW US ON [TWITTER](#)



LIKE US ON [FACEBOOK](#)



STAY CONNECTED ON [LINKEDIN](#)



SUBSCRIBE TO OUR [BLOG](#).