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VIASYSTEMS MILWAUKEE, INC.

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FINN-POWER & SALVAGNINI

*Sheet Metal Punching, Forming & Panel Bending Lines,
AMADA Turret Punches & CINCINNATI Brakes,
KOMATSU & MINSTER Stamping Presses,
Paint & Powder Coat Lines
Material Handling*



FRONT COVER SHOT

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CNC SHEET PANEL FORMING, BENDING, PUNCHING, SHEARING LINES & MATERIAL STORAGE SYSTEMS



2A



2B

FINN-POWER Model 'EBE 5 EXPRESS BENDER'

FINN-POWER 'FLEXIBLE MANUFACTURING SYSTEM' COMPRISING:-

1) FINN-POWER Model 'FMS NIGHT TRAIN' Vertical, Multi-Tower Material Storage System; (160) 61.61" x 121" Maximum Sheet Size Cassette Type Sheet Metal Storage Trays, 7,700 LB Tray Cassette Capacity, Rail Mounted, with Elevating Loader/Unload, Safety Enclosure, Fastems Model NTW017 Computerized Shuttle Control with Touch Screen Operator Interfaces. S/N NTW65.2H3001707

2) FINN-POWER Model 'EBE 5 EXPRESS BENDER' CNC Sheet Panel Forming & Bending Line; 100" Max. Bending Length, 13.7" Min. Length Between Bends, 6.3" Min. Width Between Bends, 14.5" Min ~ 112.2" Max Sheet Length, 7.87" Max. Bend Height, 2.1" Max. Re-Entering Bend, 8.66" Max Stack Height, 118.1" Max. Panel Diagonal, Max. Material Thickness; Iron Fe27: 0.125"; Stainless Steel: .078"; Aluminium: .157", .019" Min. Material Thickness, -135 Degree ~ +135 Degree Bending Angle, Siemens Sinumerik 840D Control. S/N 1.0.EBE5-27/07. (2007)

3) 33 Ton FINN-POWER Model 'SHEAR GENIOUS 6' Turret Punch Press & Shearing System; 33 Ton Punch, 20-Station, (10) Auto-Index Stations, Right Angle Shear: 3.5" Max. Punch Dia, 0.3" Max. Material Thickness, 0.196" Aluminium Max. Material Thickness, 0.157" Steel Fe52/Fe37 Max. Material Thickness, 0.11" Stainless Steel Max. Material Thickness, 120" x 60" Sheet Size, 124" X-Travel with 394 ft/min Axis Speed, 63.5" Y-Travel with 295 ft/min Axis Speed, 492 ft/min Max. Positioning Speed, 120" x 60" Pallet Sheet Loader & 'STS' Stacker, Siemens Sinumerik 840D Control. S/N 12.11-SG611107. (2006)



1

FINN-POWER 'FMS Night Train' Storage System



7

2006



3A

SALVAGNINI Model 'MD1-3015.RCP.M12' Storage System



3B

SALVAGNINI Model 'S4.30.PSSP'



3C

SALVAGNINI Model 'P4-3212.LS.LI'



3D

SALVAGNINI MODEL 'S4/P4' PUNCH, SHEAR AND PANEL FORMING LINE MANUFACTURED (2001), INSTALLED (2002) COMPRISING:

1) SALVAGNINI Model 'MD1-3015.RCP.M12' Vertical Tower, Material Storage System; 120" x 60" Max. Sheet Size, 27.5" x 15.7" Min. Sheet Size, 0.137" Max. Thickness of Steel Sheet, 0.196" Max. Thickness of Aluminum Sheet, 19.68" Max. Height of Pack + Pallet at Entry, 5" Max. Height of Pack Per Shelf, 6,600 LB Max. Load on Each Shelf, 22' Storage Total Height.

2) SALVAGNINI Model 'S4.30.PSSP' CNC Punching & Shearing Line; 'CC' Right Angle Shear (H6 Head Recently Re-Built), (2) 15" Right Angle Shear Blades, 'P2R3435' Double Indexing Punching Unit Comprising (2) Single-Acting 12 Ton Hydraulic Presses, (2) 'BU' Embossing Stations, Capacities: 120" Max. Length x 60" Max. Width of Incoming & Outgoing Sheet, 134" Max. Diagonal of Incoming Sheet, 9.8" Min. Length x 2.3" Min. Width of Outgoing Sheet, 0.019" Min. Thickness ~ 0.137" Max. Thickness of Metal Sheet with Ultimate Tensile Strength of 410 N/mm2, 'DF' Sheet Deviator for Unloading Punched & Sheared Sheets in Line with Stacking Position, 'IA4015' Automatic Universal Stacker, 'RIP3015' Turnover Table, (2) 'TC40155D' Scissor Tables, 'ACP3015' Feeding & Centering Unit for Feeding to the 'P4' Unit.



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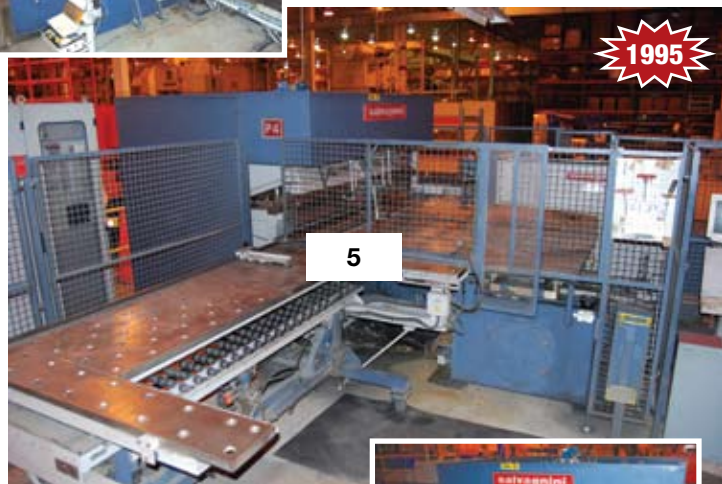
Finance



SALVAGNINI Model 'P4-2512 HPT'



4A



SALVAGNINI Model 'P4-2112 HPT'

3) SALVAGNINI Model 'P4-3212.LS.LI' Panel Bender; 'LS.LI' Upper & Lower Bending Blades with Standard Profile; Bending Angle from -135 Degree ~ +135 Degree, Capacities: 134" Max. Length x 59" Max. Width of Incoming Notched Sheet, 137" Max. Diagonal of Notched Sheet, 126" Max. Bending Length, 5" Max. Dimension of Bends above Work Surface, 0.059" Max. Thickness of Metal with Ultimate Tensile Strength of 410 N/mm2, 0.039" Max. Thickness of Metal with Ultimate Tensile Strength of 600 N/mm2, 0.078" Max. Thickness of Metal with Ultimate Tensile Strength of 265 N/mm2, 0.019" Minimum Thickness of Sheet Metal, 'ALA30/615/130' Programmable Blankholder, 'SAP3415. POS' Panel Unloader & Accumulator, 'CLA' Auxilliary Blade Command (New Bending Blade Fitted Recently), Optimation Software.

SALVAGNINI Model 'P4-2512 HPT' Panel Bender; 'CLA' for Bending of Offset Flanges, 'MLA' Manual Length Tooling, 98" Max. Bending Length x 59" Max. Bending Width, 5" Max. Bending Height, 0.07" Max. Thickness of Sheet at 400 N/mm2, +/- 135 Degree Max. Bending Angle. S/N 2409/225. (1996)

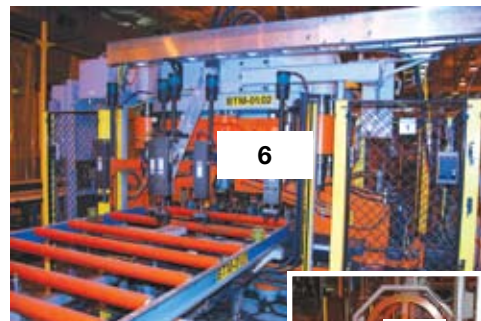
SALVAGNINI Model 'P4-2112 HPT' Panel Bender; 'CLA' for Bending of Offset Flanges, 'MLA' Manual Length Tooling, 82.6" Max. Bending Length, 59" Max. Bending Width, 5" Max. Bending Height, 0.098" Max. Thickness of Sheet at 400 N/mm2, +/- 135 Degree Max. Bending Angle. S/N 179. (1995)



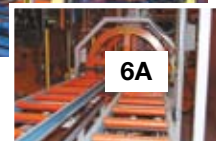
5A

CNC SHEET METAL JOINING SYSTEM

BTM Model 'TOG-L-LOC' Six Station Sheet Metal System Used in the Manufacture & Assembly of Elevator Doors; 40 Ton & 50 Ton Hydraulic Press Stations, Tooling Guide, (65) Seconds Cycle Time Excluding Loading, (21) Tog-L-Loc Punches & (21) Tog-L-Loc Dies Mounted in Machine, Station (1) - Load; Station (2) Tog-L-Loc Hanger Bracket to Back Panel & Tog-L-Loc Stiffeners to Back Panel; Station (3) - Unload & Transfer; Station (4) - Rollover & Transfer; Station (5) - Raise Front Panel to Back Panel for Assembly; Station (6) - Squeeze & Unload, Capacities: Machine Capable of Joining (48) Different Back Panels that Range from 18.6" ~ 43.5" Width x 7' ~ 9' Length, .036" Mild Steel or Pre-Painted Back Panel, .030" or .036" Thick Mild Steel Stiffeners. S/N 12039.



BTM Model 'TOG-L-LOC' Sheet Metal System



6A

CNC SHEARING & TURRET PUNCH SYSTEMS



33 Ton FINN-POWER Model 'SHEAR GENIOUS 6'



7B

33 Ton FINN-POWER Model 'SHEAR GENIOUS RS1000/3B' Turret Punch Press & Shearing System; 33 Ton Punch, 21-Station, 3.5" Max. Punch Dia., 0.250" Max. Material Thickness, Right Angle Shear, 112" x 54" (2) Pallet Sheet Loader & Stacker, Siemens Sinumerk 880N Control. S/N 1.1-100011894. (1994)

33 Ton FINN-POWER Model 'C5 COMPACT EXPRESS' Turret Punch Press; 20-Station, (10) Auto Index Stations, 3.5" Max. Punch Dia., 0.314" Max. Material Thickness, 99.6" x 50" Max. Sheet Size, 101.7" X-Travel with 295 ft/min Axis Speed, 51.8" Y-Travel with 196 ft/min Axis Speed, with 'C5S' Sheet Loader, Siemens Sinumerik 840D Control. S/N 123-C5212305. (2005)

33 Ton FINN-POWER Model 'TP2525 BIF2/21/AM' Turret Punch Press; 21-Station, Auto Index, 3.5" Max. Punch Dia., 0.314" Max. Material Thickness, 99.6" x 50" Max. Sheet Size, 101.7" X-Travel with 262 ft/min Axis Speed, 51.8" Y-Travel with 196 ft/min Axis Speed, Siemens Sinumerik System 3 Control. S/N 7.7-252540895. (1995)



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CNC SHEARING & TURRET PUNCH SYSTEMS continued



33 Ton FINN-POWER Model
'SHEAR GENIOUS RS1000/3B'



8B



9A



9



9B

33 Ton FINN-POWER Model
'C5 COMPACT EXPRESS'

30 Ton AMADA Model
'PEGA 305072'



10

33 Ton FINN-POWER Model
'TP2525 BIF2/21/AM' (1995)



11

33 Ton AMADA Model
'VIPROS 358 QUEEN' (Qty 3)

33 Ton AMADA Model 'VIPROS
358 QUEEN' Turret Punch Press;
58-Station, 2-Auto Index Stations,
50" x 150" Max. Sheet Size, Fanuc
04-PC. S/N 358025. (1997)

33 Ton AMADA Model 'VIPROS
358 QUEEN' Turret Punch Press;
58-Station, 2-Auto Index Stations,
50" x 150" Max. Sheet Size, Fanuc
04-PC. S/N 358027. (1997)

33 Ton AMADA Model 'VIPROS
358 QUEEN' Turret Punch Press;
58-Station, 2-Auto Index Stations,
50" x 150" Max. Sheet Size, Fanuc
04-PC. S/N 35730189 (1996)

33 Ton AMADA Model 'PEGA 305072'
Turret Punch Press; 58-Station, 2-Auto
Index Stations, 50" x 72" Max. Sheet
Size, Fanuc 04-PC. S/N AA570583.
(1995)

33 Ton AMADA Model 'PEGA 305072'
Turret Punch Press; 58-Station, 2-Auto
Index Stations, 50" x 72" Max. Sheet
Size, Fanuc 6M. S/N AA570119. (1987)

33 Ton AMADA Model 'PEGA 305072'
Turret Punch Press; 58-Station, 2-Auto
Index Stations, 50" x 72" Max. Sheet
Size, Fanuc 6M. S/N P3570138. (1986)

33 Ton AMADA Model 'PEGA 304050'
Turret Punch Press; 44-Station, 2-Auto
Index Stations, 39.7" x 50" Max. Sheet
Size, Fanuc 04-PC. S/N AK 450201.
(1989)



12

33 Ton AMADA Model
'PEGA 305072'



38



13

30 Ton AMADA Model
'PEGA 304050'

MECHANICAL PRESS BRAKES



20

400 Ton CINCINNATI Model
'13 SERIES X 10'; 14' Overall



21

225 Ton CINCINNATI Model
'9 SERIES X 10'

400 Ton CINCINNATI Model
'13 SERIES X 10'; 14' Overall Bed
Length, 10' 6" Between Housings, 4"
Stroke, Safety Guards, Hurco Autobend
5C, Auto Cycle. S/N 35184. (1966)

225 Ton CINCINNATI Model
'9 SERIES X 10'; 12' Overall Bed
Length, 10' 6" Between Housings, Auto
Cycle, 3" Stroke, Safety Guards, Hurco
Autobend 5C, Requires Pit. S/N 42649.
(1980)

225 Ton CINCINNATI Model
'9 SERIES X 10'; 12' Overall Bed
Length, 10' 6" Between Housings,
Auto Cycle, 3" Stroke, Safety Guards,
Requires Pit. S/N 39958. (1976)

225 Ton CINCINNATI Model
'9 SERIES X 8'; 10' Overall Bed Length,
8' 6" Between Housings, 3" Stroke, Auto
Cycle, Requires Pit. S/N. 33145. (1964)

STEELWELD Model 'AH31/2' 150 Ton
X 12'; Overall Bed Length with 16" Horn
Extension, 8' 6" Between Housings,
No Back Gauge. S/N M-8015.

CNC FOLDING MACHINE



22

RAS Model '74.30' CNC Folding
Machine

RAS Model '74.30' CNC Folding
Machine; 126" x 0.158" Capacity,
System 9000 CNC. S/N 71/50. (1996)



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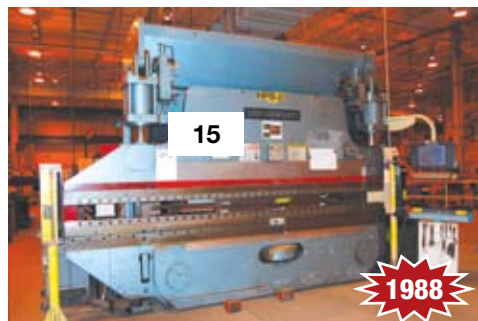
Investment Recovery

Finance

CNC HYDRAULIC PRESS BRAKES



230 Ton CINCINNATI Model '230FM II X 10'



230 Ton CINCINNATI Model '230AF X 10 FT AUTOFORM'



230 Ton CINCINNATI Model '230 CBII X 10'

230 Ton CINCINNATI Model '230FM II X 10'; 12' Overall Bed Length, 10' 6" Between Housings, 10" Stroke, Crowning, FORMASTER II CNC 3-Axis Control, 36" Back Gauge. S/N 51097. (1998)

230 Ton CINCINNATI Model '230AF X 10 FT AUTOFORM'; 14' Overall Bed Length with 2' Horn Extension, 10' 6" Between Housings, 10" Stroke, Crowning, 4-Axis CNC Control, 36" Back Gauge. S/N 45647. (1988)

230 Ton CINCINNATI Model '230 CBII X 10'; 12' Overall Bed length, 10' 6" Between Housings, 10" Stroke, 4-Axis CNC Control, 36" Back Gauge. S/N 52597. (2001)

230 Ton CINCINNATI Model '230 CBII X 10'; 12' Overall Bed length, 10' 6" Between Housings, 10" Stroke, 4-Axis CNC Control, 36" Back Gauge. S/N 52596. (2001)

175 Ton CINCINNATI Model '175 CBII X 12'; 14' Overall Bed length, 12' 6" Between Housings, 10" Stroke, 4-Axis CNC Control, 36" Back Gauge. S/N 50010. (1997)

175 Ton CINCINNATI Model '175 CBII X 10'; 12' Overall Bed length, 10' 6" Between Housings, 10" Stroke, 4-Axis CNC Control, 36" Back Gauge. S/N 52579. (2001)

175 Ton CINCINNATI Model '175 AF X 10 FT AUTOFORM'; 12' Overall Bed Length, 10' 6" Between Housings, 10" Stroke, Crowning, 4-Axis CNC Control, 36" Back Gauge. S/N 45557. (1988)

65 Ton LVD Model '65 JS 08' (PPBL60/25); 8' Overall Bed Length, Hurco Autobend '5C' 2-Axis Control. S/N 16612. (1990)



230 Ton CINCINNATI Model '230 CBII X 10'



175 Ton CINCINNATI Model '175 CBII X 12'



175 Ton CINCINNATI Model '175 AF X 10 FT AUTOFORM'



175 Ton CINCINNATI Model '175 CBII X 10'



CINCINNATI Model '1810G 1/4'



MECHANICAL PRODUCTION SHEARS

CINCINNATI Model '1810G 1/4' Mechanical Shear; 136" Left Hand Squaring Arm, 2-Front Supports, Rear Scrap Conveyor, CNC Shear Control Center. S/N 45537. (1988)

CINCINNATI Model '1810G 1/4' Mechanical Shear; 136" Left Hand Squaring Arm, 3-Front Supports, Rear Scrap Conveyor, Microcomputer Gage Control. S/N 44600. (1985)



CINCINNATI Model '1810G 1/4'



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MECHANICAL STRAIGHT SIDE PRESSES & COIL EQUIPMENT



25

1500 Ton VERNON Model 'S2-1500-156-54T'



27

CWP Model 'HD36SE4' Servo Feed



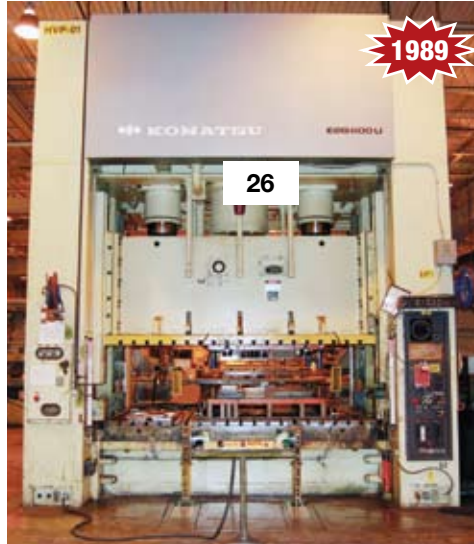
28

CWP Model '36HPS' Leveler



29

CWP Model '6R 36' Uncoiler



26

600 Ton KOMATSU Model 'E2G600U' (1989)

1500 Ton VERNON Model 'S2-1500-156-54T' Straight Side; 156" x 54" Bolster, 10" Stroke, 52" Shut Height (Bed to Slide), 10" Ram Adjustment, Counter Balance, 54" Windows, Wintriss Smartpac Press Automation Control, (4) 'K-21225' Cushions x 41.6 Ton Each @ 100 PSI, 5" Travel. S/N 25885

600 Ton KOMATSU Model 'E2G600U' Straight Side; 122" x 61" x 8.7" Bolster, 18.1" Stroke, 26" Shut Height (Bolster to Slide), 14.2" Slide Adjustment, 15 ~ 35 SPM, Upper & Lower Die Clamping, 42" Wide x 35" High Windows, Wintriss Load Analyzer. S/N 10002. (1989)

200 Ton MINSTER Model 'E2-200-60-42' Straight Side; 60" x 42" Bed, 12" Stroke, 21" Shut Height, 6" Adjustment, 0 ~ 70 SPM. S/N 24962.

200 Ton MINSTER Model 'E2-200-60-42' Straight Side; 60" x 42" Bed, 12" Stroke, 21" Shut Height, 6" Adjustment, 0 ~ 70 SPM. S/N 24961.

200 Ton MINSTER Model 'E2-200-60-42' Straight Side; 60" x 42" Bed, 12" Stroke, 21" Shut Height, 6" Adjustment, 0 ~ 70 SPM. S/N 24960.

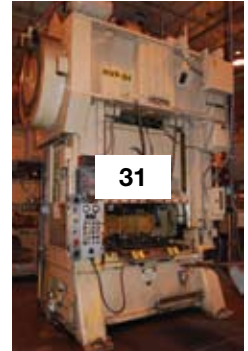
L & J Model 'EM2 - 150 - 48 X 30' Straight Side; 54" x 30" Bed, 10" Stroke, 5" Adjustment, 22.5" Shut Height, Wintriss Load Analyzer. S/N EM1500113A

1989



32

L & J Model 'EM2 - 150 - 48 X 30'



31

200 Ton MINSTER Model 'E2-200-60-42'

L & J Model 'EM2 - 150 - 48 X 30' Straight Side; 54" x 30" Bed, 10" Stroke, 5" Adjustment, 22.5" Shut Height, Wintriss Load Analyzer. S/N EM1500112A

100 Ton NIAGARA Model 'B-4 1/2 X 72 PRESS' Straight Side; 72" x 22" Bed, 68" x 20" Platten, 4" Stroke, 15 3/4" Shut Height, 3 3/8" Adjustment, 46 SPM. S/N 44170.

Servo Coil Line Currently Running with 600 Ton KOMATSU Comprising:

CWP Model 'HD36SE4' Servo Feed; 36" Wide x .125" Thick, Feed Length 999.999, SERVODIAL II Control. S/N 19852.5EF.

CWP Model '36HPS' Leveler; 36" Wide x .125" Thick, R-L. S/N 19852 STR. Peeler Table, Blade & Threading Table.

CWP Model '6R 36' Uncoiler; 36" Wide x 20,000 LBS, 72" Max. Coil O.D., 19.5" ~ 24.5" Mandrel Expansion, R-L, Hydraulic Expansion. S/N 19852 SR.

CWP Model '20042.CLC' Coil Loading Car; 42" Wide x 20,000 LB Capacity. S/N 19852.CLC.

Servo Feed Coil Line Comprising:

CWP Model '24SD' Servo Feed; 24" Wide, L-R, 48" Pass Line, SERVODIAL Control. S/N M23794.

CWP Model '24C' Leveler; 24" Wide, .125" Capacity, L-R. S/N M23796.

LITTELL Model 'No. 90-30' Uncoiler; 10,000 LB. x 30" Capacity, 20" ~ 24" I.D Range, 60" Max O.D. S/N 86689-81.

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HORIZONTAL BANDSAW

AMADA Model 'HFA250W' Horizontal Automatic Bandsaw; 138" Blade Length, 1.26" Width, 0.037" Thickness, Infeed & Outfeed Roller Conveyor. S/N 25060007. (1988)



33

1988

AMADA Model 'HFA250W'



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CO-ORDINATE MEASURING MACHINE & VISUAL INSPECTION



34

BROWN & SHARPE DEA Model 'VENTO-C' Co-ordinate Measuring Machine; 187" x 58" Main Table Surface, 48" x 48" Sub Table, X Travel: 157", Y Travel: 55", Z Travel: 63", Renishaw Probe, DMIS Version 3.2 Software. S/N 401416/040. (1998)

METALSOFT Model 'FABRIVISION II' Visual Inspection Machine; 4' x 4' Table, (8) Cameras. S/N 2036. (1997)

BROWN & SHARPE Model 'DEA' Open Sided CMM



35

METALSOFT Model 'FABRIVISION II'

MATERIAL HANDLING



36

10 Ton P & H Twin Gantry Overhead Crane

10 Ton P & H Twin Gantry Overhead Crane; 45' Span, Pendant, 3-Ton Capacity Adjustable Sheet Lifter. S/N. CE27084.

POWDER COATING, PRE-TREATMENT LINES & BURN OFF OVENS



ITW GEMA 12-Gun



ITW GEMA OptiFlex Control System B



ITW GEMA Powder Booth D



ITW GEMA OptiFlex Powder Coat System A



ITW GEMA Powder Center C



ITW GEMA 10-Gun Powder Coat System



Therma-Tron-X 9 Stage Washer C



Therma-Tron-X 9 Stage Washer A



Therma-Tron-X 9 Stage Washer B



Die-Cast Treatment Line

ITW GEMA Powder Coating System with OptiFlex Application Package Recently Installed Comprising; 48" High x 36" Wide Max. Part Size, 16 FPM Max. Line Speed, (12) OptiGun-2AX Automatic Electrostatic Powder Guns, (12) OptiStar Control Units, Gun Cleaning Kit, (2) Reciprocators with Automatic In/Out Positioning, PLC Controlled System with Swing Arm Touch Sensitive Color Screen, Part Identification Station, CHAMELEON Color Management and Recovery System, Automatic Gun External Blow-off Nozzles.

ITW GEMA 'MagicCompact Recovery System (New & Never Installed) Comprising; Pre-Assembled Booth, 47" W x 72" High Product Opening, Exterior & Interior Touch Up Stations, 24' 3" Booth Length, 15' 5" Cabin Length, 7' 3" Cabin Width, 9' 3" Booth Height, Plastic Sandwich Wall Construction, 12,000 CFM Max. Containment, 135 LFPM Opening Face Velocity. **GEMA Powder Recovery System with Single Cyclone Separator as follows:** 68" Deep x 68" Wide x 18' 9" High, Remote Cartridge Collector with (18) Cartridge Filters, 40 HP Fan and Final (8) Filter Assembly, Control

Panel Upgrade, Infrared Flame Detection, Chameleon Upgrade Reclaim Equipment, In Line Sieve Screen, Dense Phase Transport System, OptiFeed Fresh Feed Box Unloader.

ITW GEMA Powder Coating System with MCP4 Application Control Comprising; 48" High x 36" Wide Max. Part Size, 16 FPM Max. Line Speed, (10) Electrostatic Powder Guns, Recovery System.

THERMA-TRON-X 9-Stage Stainless Steel Pre-Treatment Line Installed (2006); 4' Wide x 5' High Work Opening, 3' Wide x 4' High x 9' Long Max. Part Size, 20,000 LBS Max. Product Load Per Hour, 12 FPM Nominal, 2.0 Million Max. BTU/HR, **Stage 1:** Parco Cleaner ZX-1 (Full Strength) – Prepare Aluminum, Zinc or Steel Surfaces for Uniform and Dense Phosphate Coatings, **Stage 2:** Parco Cleaner ZX-1 (1/2 Strength), **Stage 3 & 4:** Water Rinse, **Stage 5:** Bondrite 1000 Iron Phosphate Conversion Coating, **Stage 6 & 7:** Water Rinse, **Stage 8:** Parcolene 99X Chrome-free Post Treatment Sealant, **Stage 9:** R.O. Water Rinse

ALSO AVAILABLE: FINISHING TECHNOLOGY

9-Stage Die Cast Line, 9-Stage Electro-coat Line & Water Treatment Plant with JWI Filter Press.

JB I VARNISH BOOTH; 16' Wide x 15' Deep x 15' High Approx.

FINISHING TECHNOLOGY INC; Natural Gas Burn Off Oven, 12' Wide x 18' Deep x 14' High Approx., Honeywell PLC, Double Doors Front & Back

CONTROLLED PYROLYSIS 'PRC 340 4520'; Natural Gas Burn Off Oven, 875,000 BTU, 8' Wide x 8' High x 11' Deep Approx., Honeywell Water Spray/Stack Control.



JB I Varnish Oven



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**VIASYSTEMS ONLINE
AUCTION PRE SALE
NOTIFICATION**

Due to the vast array of machinery
and equipment available in this facility,
Perfection Industrial Sales & Auction Group
will be conducting an Online Auction Sale
to include, Sheet Metal, Fabrication Machinery
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Industrial Sales & Auction Group

LIQUIDATION

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