# Table of Contents

## METAL FORMING

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAZAK - Laser Cutting Technology</td>
<td>4 - 5</td>
</tr>
<tr>
<td>SAFANDARLEY - E-Brakes</td>
<td>6</td>
</tr>
<tr>
<td>SAFANDARLEY - Shears</td>
<td>7</td>
</tr>
<tr>
<td>RAS - Folders / Shears</td>
<td>8</td>
</tr>
<tr>
<td>RAS - Panel Bender Systems</td>
<td>9</td>
</tr>
<tr>
<td>RAS - HVAC Equipment</td>
<td>10</td>
</tr>
<tr>
<td>TIMESAVERS - Finishing Machinery</td>
<td>11</td>
</tr>
<tr>
<td>BAYKAL - Press Brakes</td>
<td>12</td>
</tr>
<tr>
<td>BAYKAL - Shears</td>
<td>13</td>
</tr>
<tr>
<td>DAVI - Plate/Angle Bending Rolls</td>
<td>14</td>
</tr>
</tbody>
</table>

## FABRICATING

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WILA - Press Brake Tooling</td>
<td>15</td>
</tr>
<tr>
<td>FABMASTER - Ironworkers</td>
<td>16 - 17</td>
</tr>
<tr>
<td>FABMASTER - Punching Machines</td>
<td>18</td>
</tr>
<tr>
<td>FABMASTER - Benders</td>
<td>19</td>
</tr>
<tr>
<td>LENOX - Saw Blades</td>
<td>20</td>
</tr>
<tr>
<td>SAHINLER - Plate Rolls &amp; Profile Bending</td>
<td>21</td>
</tr>
<tr>
<td>HYD-MECH - Saws</td>
<td>22 - 23</td>
</tr>
<tr>
<td>SOCO - Benders</td>
<td>24 - 25</td>
</tr>
<tr>
<td>SOCO - Saws</td>
<td>26</td>
</tr>
<tr>
<td>FLOW - Waterjets</td>
<td>27</td>
</tr>
<tr>
<td>RMD - Pipe &amp; Tube Fabrication</td>
<td>28</td>
</tr>
</tbody>
</table>

## HVAC and ROOFING

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TENNSMITH - Sheet Metal Machinery</td>
<td>29</td>
</tr>
<tr>
<td>VICON - HVAC Machinery</td>
<td>30 - 31</td>
</tr>
<tr>
<td>FLAGLER - HVAC Machinery</td>
<td>32</td>
</tr>
<tr>
<td>SAMPSON - Shears / Brakes / Rolls</td>
<td>33</td>
</tr>
<tr>
<td>MORLIN / MODERN / BEVERLY - Hand Tools</td>
<td>34</td>
</tr>
</tbody>
</table>

## STAMPING

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECON - Press Feed Systems</td>
<td>35</td>
</tr>
<tr>
<td>SEYI - Presses</td>
<td>36 - 37</td>
</tr>
<tr>
<td>RAPID AIR - Feeding &amp; Coil Handling Equipment</td>
<td>38</td>
</tr>
</tbody>
</table>

## OTHER

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRE-OWNED MACHINERY</td>
<td>39</td>
</tr>
<tr>
<td>LEASING - Axiom Leasing Inc.</td>
<td>40</td>
</tr>
<tr>
<td>SERVICE/PARTS</td>
<td>41</td>
</tr>
<tr>
<td>NOTES</td>
<td>42 - 43</td>
</tr>
</tbody>
</table>
I proudly present to you our annual brochure for 2019/2020. We have included most of our product lines and I hope you will take a few minutes to look through it.

Westway Machinery has been serving the metal forming and manufacturing industry across Canada since 1972. We stand committed to providing you with superior metal forming solutions through our expertise, products and services. When you partner with Westway you can be sure you have made a sound purchasing decision. I Promise !!

We hope that you have made Westway your “go to” supplier and we want you to know we are determined to providing the highest level of service. In that regard, we are committed to:

- Continuing to provide factory training for our service technicians
- Ensuring we have sufficient service department personnel to reduce the response time
- Increasing our spare parts inventory to minimize “downtime”
- Continuous sales team training to keep them current in product knowledge

In this ongoing low-interest-rate environment, it remains a great time to invest in new machinery. The government continues to offer incentive programs you can participate in such as the Accelerated Depreciation of Capital Equipment which will NOW allow you to write off your CAPEX 100% in the first year. Also, our ongoing partnership with a Global Funder ensures that we can provide you with the best leasing rates possible to help you with your financing needs. Our sales team is anxious to meet with you to better understand your applications, so feel free to request a visit from them. Alternatively, pay us a visit and schedule a personal machine demonstration under power in our 30,000 Sq. Ft warehouse.

We thank you for your past support and look forward to continuing our partnership with you. Your satisfaction is very important to us. Feel free to contact me directly if you ever have any concerns. For those of you that are new to us, we hope we will have the opportunity to show you how we can help you achieve your goals!

We wish you a successful completion to the year 2019 and trust that you will continue to prosper in the upcoming years!

Sincerely

Frank Walter
President Westway Machinery
READY FOR THE NEXT LEVEL?

The impact of higher power, new technology and flexible automation solutions is redefining laser-cutting productivity. Mazak innovation delivers a wide range of high performance laser-cutting and automation solutions to meet those changing needs.
Laser-cutting technology

Direct Diode
Mazak Direct Diode technology is an exclusive breakthrough laser platform that delivers higher performance and reliability over traditional fiber or other solid state laser generation systems.

Performance
Mazak’s new OPTIPLEX FIBER III series laser-cutting machines feature the premium performance of the MAZATROL Preview G control and drive system now available in a powerful 10.0kW package.

Value
OPTIPLEX NEXUS Fiber laser-cutting machines are affordable solutions that do not sacrifice cutting-edge fiber technology. The NEXUS delivers features normally available only on the highest technology machines.

Tube
FABRI GEAR series tube-cutting machines deliver a wide range of benefits for fabricators. Their multi-axis capabilities enable you to cut a much wider range of structural material not possible on 2D configurations.

Automation
Mazak material automation systems will extend the throughput capacity of your machines. Automation systems provide the ability to flex capacity through lights-out operation, without the burden of adding manpower.

Contact your Westway representative to learn more
www.westwaymachinery.com
From 35 – 300 tons, SafanDarley offers the most sophisticated range of Electronic Press Brakes available. These amazing machines will guarantee you will be more competitive.

The revolutionary Servo-Electric Drive System coupled with the unique Pulley System ensures even forces along the entire length of the bed, eliminating the need for a crowning table.

The Integrated Safety System allows the operator to work fast without risk, with a safety screen automatically directed from the SafanDarley E controls, allows up to a 30% increase in thru-put.

No hydraulics means less maintenance and more energy efficiency. The Touch Screen control is unrivalled.

The SafanDarley EC Control + the Integrated Safety Light System allows up to a 30% increase in thru-put.

- Full Electric Drive
- More than 30% higher productivity
- Up to 50% energy saving, low CO2 emissions
- No harmful hydraulic oil
- Noiseless operation
- Full working length back gauge
- User friendly touch screen control
- Integrated Safety- work fast without risk
- Spring return means the top beam will always move up in the event of a power failure

Many shops are switching to SafanDarley E-BRAKES… Shouldn’t you?
SUPERIOR INTEGRATION OF HYDRAULICS & ELECTRONICS

- Low-noise and low-energy - a servo-electronic motor powers the hybrid drive
- Return-to-Sender sheet support
- Automatic adjustment of cutting angle and clearance
- Torsion free cutting of small strips
- User friendly touch screen control
- Scrap separation
- Automatic retraction of the back gauge for narrow strip widths
- Hold down cylinders that automatically adjust pressure to the cutting force required

H-Brake

- Unique Hybrid Concept
- Considerably low oil tank volume (18-30 ltr)
- High dynamic Y-axis control
- More than 30% higher productivity
- Quiet operation
- Up to 50% energy saving
- Deep throat as standard for maximum bending capacity (510 mm)

R-Brake

- Flexible Bending Cell

SafanDarley R-Brake: the flexible bending cell
The SafanDarley R-Brake is a revolutionary bending-cell concept based on the SafanDarley E-Brake press brake. For the SafanDarley R-Brake, the press brake and the robot have been integrated into a single system. The robotic arm moves horizontally along a 6-metre long traverse at the top of the press brake. A feature of bending cell automation that ensures that the floor in front of the press brake is free for positioning sheet-feed and discharge tables.
The Highest Level of Precision and Repeatability

These are just a few of our innovative precision metal forming products.

**XLTbend**
Semi-automated bending solution.
126” x 11 Gauge and 159” x 13 Gauge

**TURBObend**
For linear bending of roofing and architectural profiles.

**Multibend-Center**
Fully automated bending cell.
85”, 100”, 120” x 14 Gauge Capacity
UpDownCenter
Semi-automated bending cell.
126” x 9 Gauge and 159” x 11 gauge
Automatic Tool Change or Manual Tool Change

TURBO2plus
For efficient bending of roof and façade profiles as well as advertising signs or panels.
126” x 14 gauge Capacity

XL-Center
Bi-directional innovation for roofing and architectural profiles. Includes automatic tapering.
126” x 18 gauge capacity

RAS Systems, LLC
www.westwaymachinery.com
RAS HVAC Equipment

The complete package for production of heating, ventilation, and air conditioning components.

**VentiRounder**
Rounds inside and outside elbow cheeks of air ducts with preformed seams. The segmented and slidable rolls round the duct cheeks without pressing or closing the seams.

**Flanger**
Turn up 90 degree flanges for radius elbows or straight flanges. Quick, safe, and efficient.

**EasyFormer**
High quality swaging machine with an advanced control system, pedal controlled variable speed, unlock safety function, and a wide variety of swaging wheels.

**DuctZipper V**
Forms and closes the seamed joint on small and medium size air ducts. The ductzipper closes a duct bent on three sides with a seam in a single pass.

**SpeedySeamer**
7 or 9 station pittsburgh and snap lock roll former. 25 wheel configurations to choose from.

**Swaging**
Manual or motor drive available, perfect for the workshop or construction site, comes standard with 9 wheel sets.

**Seam Closer**
Closing the inside/outside seams on round pipe or square downspouts.

---

RAS Systems, LLC

www.westwaymachinery.com
YOUR COMPETITIVE EDGE

#1 FOR A REASON. THE BEST MACHINES IN THE BUSINESS.
- The two down-stroking cylinders are fully supported in low friction slide-ways, keyed and bolted to the frame for greater rigidity. The repeatability of the cylinders is +/- 0004”
- Rigidly welded, mono block steel frame for minimum deflection under load
- Full electronic synchronization with proportional valve technology
- Maximum bend accuracy and repeatability is assured through constant monitoring and correction of beam parallelism by the CNC system
- CNC-controlled ball-screw back-gauge systems with AC drives
- Removable ram sub-plate for easy tool alignment and maintenance
- ST44-52 European Certified Steel used, requires no stiffeners on ram
- Compactly-wired oversized electrical cabinet with excellent ventilation
- Delem DA-69T, 3-D Touch Screen CNC controller with easy fill-in-the-blank programming, 17” screen, windows based
- American/European top tool holders with side-to-side adjustable wedges
- Pneumatic top and bottom clamping available
- Bed Crowning from manual to CNC
- Tandem brakes available
- CSA Z142 compliant
SHEARS

Model MGH
Hydraulic Swing Beam Shears
- 1/4” - 3/4” capacity from 10’ - 13’ length
- 10” throat gap
- Rapid blade gap adjustment
- 40” back gauge

Model HGL
Hydraulic Swing Beam Shears
- 1/4” capacity from 8’-13’ length
- Compact design
- 30” back gauge
- Economical choice

www.westwaymachinery.com
Davi is the LARGEST manufacturer of plate and angle roll in the world.

DAVI PRODUCTION:
PLATE ROLL BENDING MACHINES
SECTION BENDING MACHINES
ROLLING SYSTEMS FOR WIND TOWERS

www.westwaymachinery.com
SPEND LESS BEND MORE

Mike Hancock | Mike’s Metal Works, Owner

“When I started designing this aluminum product, I really didn’t know too much about sheet metal. And that’s where Dave Bishop from WILA helped us so much. That guy is so smart at his job and so easy to talk to, and he walked us through what we needed. He’s the reason why we chose WILA over all the others for tooling.”

CUSTOMIZED TOOL SELECTION FOR VERSATILITY

STOP PAYING FOR TOOLS YOU DON’T NEED. At WILA, we pride ourselves on offering our customers world class applications support. Our knowledgeable sales staff will work with you to develop a custom tool package, so you can bend everything you need to and avoid paying for tools you don’t need. Learn how to apply our “spend less, bend more” strategy for any tool selection at the link provided above. GROW YOUR BUSINESS WITH WILA.
**Industry First - Laser Beam Punch Positioning**

Only Fabmaster machines are available with this unique feature. The laser light makes set-ups quick and punching holes a breeze. Lining up your punch has never been easier.

**Single Cylinder**
- 50 tons to 66 tons
- Single & three phase motors
- 5 models, 3 styles to choose from

**Double Cylinder**
- 66 tons to 180 tons
- 12” and 20” punching throats
- Two operator simultaneous operation

Machines have 5 stations (punching, plate, angle & rod shearing, notching) with magnetic light base, emergency stops, scrap boxes, adjustable gibbs, safety guards, large punching base, back gauge, quick access to stroke control, electric foot pedals with dwell, and more.
Standard Features

Notching Station  Bar Shear  Flat Bar Shear  Angle Shearing  Punching

Optional Accessories

Angle Bending Press  Multi-stop Gauge Table  Single Die Holder For Punching Channel Webs  Large Hole Punching

Pipe Notcher  Single Vee Press Brake  Large Vee-Notcher Punch Side  Multi Vee Press Brake

Optional duplicating table with hydraulic stripper and hydraulic clamping  Hydraulic hold-down for automatic clamping  Goose-neck die holder for punching channel flanges and web
- Well engineered, high quality Punching machines built for accuracy & reliability
- Use standard Trumpf type tooling with urethane springs for striping
- Three (3) limit switches allow precise setting of the stroke
- Use short stroke for fast punching, switch to long stroke for changing tools
- **Quick change punch system:** simply twist the nut by hand and pull down the punch
- **Quick change die system:** simply lift the lever and pull out the die
- Wide variety of standard tooling available for different punching needs

The Fabmaster punching machine PM Series, ranges from 38 – 220 tons and comes in 12”, 20”, or 30” throat depth. The efficiency and precision can be greatly improved with the optional Multi-Stop Table, Duplicating Table or CNC Controlled Positioning Table. Other optional tolling such as Pipe Notcher, Press Brake, Angle Notcher, Angle Shear and Channel Shear turns the punching machine into a multi-purpose machine.

**Cnc Controlled Tables:**

**Table** Key Features:
- Hydraulic Clamps for strong grip of material
- Hydraulic Stripper with exchangeable plates
- Ball Transfer Units on the support table
- Safety Covers with interlock switches
- Sensor for the Air-Oil Booster to ensure clamping pressure
- Adjustable Servo Motor Speed for various material sizes

**Controller** Key Features:
- 4 Pre-Programmed patterns
- Stores up to 100 programs each consisting of up to 6 patterns
- Maximum table travel without load: 33 ft/min
- Table Accuracy without load: +/-0.002”

905-803-9999
**BENDERS**

Available in 2 Models

HBM-44 (44 Tons)
HBM-88 (88 Tons)

- Versatile Horizontal NC bender
- Easily programmed for stroke length, bending depth & return
- A large variety of tooling is available for various jobs such as pipe & tube bending, solid bar bending, shearing, punching, straightening etc.
- Custom tooling can be produced for special applications
- Excellent stroke repeatability of +/-0.002"

Optional Equipment

Programmable Control Panel

Pipe Bending Tool
Straightening Tool
Single V Bending

Shearing Tool
Punching Tool
Flat Plate Edge Bending Tool
Multi V Bending Tool

www.westwaymachinery.com
Lenox has been developing premium-performance tools for nearly 90 years!
That unique depth of experience has brought a command of the science of cutting that's second to none.
To make sure you get the best possible performance for your money, our saw blades are constantly tested throughout the design & manufacturing processes.

- High Performance Sawing & Contour Cutting
- Long Blade Life at High Cutting Rates engineered to cut Structurals, Tubing and Bundles
- High Speed steel tooth tips combined with flexible alloy steel backing material results in band saw blades that are the most cost effective choice for most metal sawing applications.

(Compatible with Hyd-Mech saws and many other brands)

ORDER ONLINE!
Visit www.westwaymachinery.com/lenox-saw-blades/

Westway Machinery is a Certified Master Distributor for ORIGINAL Lenox Saw Blades in Canada & the U.S.A.
sahinler

PLATE ROLLS AND PROFILE BENDING

4-Roll Heavy Duty Plate Roll
- 3 Hydraulic Planetary Drives
- Suitable for medium & heavy duty plate bending
- Rolls are Induction Hardened & Forged SAE 1050
- Central Lube
- Mobile Control Panel

3-Roll and 4-Roll Profile Benders
- Horizontal or Vertical Positioning
- Heavy Duty design
- Hydraulic Drives
WHATEVER YOUR SAWING NEED, WE’VE GOT THE RIGHT SOLUTION!

For more than 30 years, Hyd-Mech saws have built a reputation on reliability and durability to keep production working harder and going longer. Leading the industry with metal band saw and circular cold saw technology, we offer the largest range of sawing machines available in the industry.

From portable band saws for home or jobsites to large stationary shop machines – Hyd-Mech saws are a cut above the competition to make your job easier. We also offer a wide array of integrated material handling systems to complete your production department.

We Provide Profitable Sawing Solutions
S-20A
HORIZONTAL PIVOT BAND SAW

OUR AFFORDABLE, HIGH QUALITY SAWS ARE UNMATCHED IN PROVIDING THE BEST COST-PER-CUT ON THE MARKET

The S-20A, automatic scissor style band saw features a swing head design and provides exceptional miter cutting capability for light to medium duty applications. With the large available capacity, a wide range of materials from solid bars to large structural can be cut. Automatic mode provides for powered saw functions along with automatic clamping and indexing of material. Program the number of pieces needed and the saw will automatically index and cut required pieces.

13” H X 18” W CAPACITY
3 HP
1” BLADE

- AUTOMATIC OPERATION ALLOWS FOR AUTOMATIC CLAMPING AND INDEXING OF MATERIAL
- SAW HEAD SWINGS A FULL 60 DEGREES FOR ANGLE CUTS
- HEAVY CAST IRON HEAD HELPS ABSORB VIBRATIONS PROVIDING BETTER, QUALITY CUTS
- BUILT IN 36” REAR ROLLER TABLE SUPPORTS INCOMING MATERIAL

V-18
VERTICAL TILT FRAME BAND SAW

HEAVY-DUTY, HIGH-PERFORMANCE VERTICAL TILT FRAME SAWS THAT HAVE THE FLEXIBILITY FOR CUTTING TWO-WAY MITERS

The V-18 is a manual vertical band saw with the ability to miter from 45° left to 45° right. Material is secured with two full stroking hydraulic vises resulting in better blade life, increased operator safety and a decreased risk of the material moving during the cut. With the saws 7.5 horsepower True Direct Drive, the Motor and Gear box are bolted together. This results in better transfer of power between the two moving parts as well as lower maintenance costs, better torque, and less vibration resulting in better blade life.

31” H X 18” W CAPACITY
7.5 HP VFD
1 ¼” BLADE

- HYDRAULIC BAND TENSION WILL ENSURE ACCURATE BAND TENSION FOR IMPROVED BLADE LIFE
- DUAL HYDRAULIC FEED CONTROLS CAN CONTROL FEED FORCE AND FEED RATE FOR IMPROVED BLADE LIFE
- OPTIONAL 6 DEGREE CANTED HEAD FOR EFFICIENT CUTTING OF STRUCTURAL MATERIAL

905-803-9999
SOCO manufactures a complete line of tube benders from simple NC machines to full CNC models with variable radius, multi stacks, elongation control and SOCO patented GDT (direct gear transmission).

All electric CNC tube benders up to 11 axis controls, and up to 5” capacity

AUTO series tube benders up to 90mm od, CNC with auto mandrel lube and split die activation.

Fully automatic bending cell, with robotic loading and unloading, and part inspection.
Model SB-20x4A-AF20
- All electric 4 axis CNC with auto loader
- 20mm capacity tube

SB-30x5A-3S-U
- All electric 5 axis CNC bender with auto loader
- 3 stack with variable radius
- 30mm capacity tube
SAWS

A Global leader in circular saw cutting technology

SOÇO saw system with bundle loader, wire brush deburring and length measuring and stacking systems

Automatic saw with bundle loading system for high tensile steel tube cutting

Pivoting:
- Fast, Precise, Clean
- Burr Free, Dust Free
- Mitre Cutting left & right
- 75 mm Solid Bar
- Up to 115 mm O.D. Tube
- Electric coolant pump with large reservoir tank

Double or Single Tube End-Finishing Machines
- Fast, Accurate, Economical
- Chamfering / End Facing of round tubes from 1” – 10’ length & up to 4 ½” O.D.

www.westwaymachinery.com
Introducing an entire new line of Flow Mach Series waterjets.

From compact to massive sizes, and 2D to complex 3D capabilities – there’s no limit to what you can cut with Flow.

Shape the future with waterjet.
**PIPE & TUBE FABRICATION**

**RDB-175**
- 2” schedule 40 pipe capacity
- Bends 0° - 180°
- Ideal for hand railing, roll cages, motorcycle frames etc.

**RDB-250**
- 3” tube
- 2” schedule 40 pipe capacity
- Bends to 180° in 11 seconds
- Variable Speed & Programmable

**MB-350NC Bender**
- 3” x .065” wall stainless steel tube capacity
- 140 programs, 10 bends per program
- 1.5D bends
- Mandrel Extractor/Positioner
- User friendly Touch Screen
- Quick change Tooling

**1800 Welding Positioner**
- Variable Speed (0-6 rpm)
- 250 lbs capacity
- 110 V, 15 amp

**TN-800 Tube & Pipe Notcher**
- 3” capacity
- 110 V
- Variable Angles
- Perfect Weld Joint
- Fast & Clean

905-803-9999
**Hand Brakes**
- From 4’ to 12’
- Up to 12 ga. capacity

**Apron and Box & Pan Brakes**
- From 4’ to 12’
- Up to 12 ga. capacity

**Foot & Powered, Low Profile Shears**
- 3’ to 12’
- 16 ga. to 10 ga.

**Slip Rolls**
- Manual & Powered
- From 2’ to 4’ & up to 16 ga.

**Turning Machines**
Manual & Powered

**Cleat & Cheek Benders**

**Hand Notcher**
Model 16-18

**www.westwaymachinery.com**
Vicon Machinery LLC
Where Superior Duct Work Begins.™

Manufactured in the USA

TDX & TDX-II Rollformers
Produces T-25A and T-25B transverse flanges

VB Rollformers
Produces Pittsburgh, Snaplock, and Slip & Drive connections

Full Coil Line
Duct Line Processing System

Duct Brake

Single Head Corner Inserter

Shear-n-Bend
Automatic Rectangular Duct Blanking System

www.westwaymachinery.com
Pittsburgh Machines
From 24 ga. to 16 ga.

Cleatmaster Machines
- Built-in S Cleat and Drive Cleat rolls
- Outside Rolls available
- Tap in Lock
- ACME REEVES Lock
- Button Lock
- Right Angle Flange
- T-Connection
- Standing Seam
- HEM and Tear Drop

Buttonlock Machines
- 20-30 ga.
- 100 FPM
- ½” pocket

Also available:
- Power Flangers
- Collar Machines
- Gang Slitter & Beaders
- Dual Head Universal Machines

www.westwaymachinery.com
THS Series
Hydraulic Power Shears
- Up to ¼" capacity
- Guillotine type
- Economical choice

Hydraulic and Apron Box & Pan Brakes
- Up to 10 ga. capacity
- Heavy Duty design
- Easy to use

Heavy Duty Box & Pan and Apron Brakes
- From 4’-14’ and up to 12 ga. capacity
- Proven design
- Hundreds of machines in service

Powered and Manual Hydraulic & Mechanical Rolls
- Hydraulic drop end
- Powered Pinch
- Digital Readouts

1-800-263-1199
**MORLIN**

*Pittsburgh Electric Lockhammer*
- Portable
- Easy to use
- 22 ga. – 30 ga. capacity
- 115/1/60

**MODERN**

*Gobbler / Nibbler / Air Hammer*

- **SN-41 Gobbler**
  - ¼" capacity
  - 115/1/60

- **HN-90 Nibbler**
  - 7 ga. capacity
  - 115/1/60

- **PLH -37 Pittsburgh Air Hammer**
  - 18 ga. – 30 ga. capacity
  - Lightweight

**BEVERLY**

*SHEARS*

- **Model B1**
  - 14 ga. capacity
  - 18 lbs

- **Model B2**
  - 10 ga. capacity
  - 35 lbs

- **Model B3**
  - 3/16" capacity
  - 58 lbs

www.westwaymachinery.com
Major automotive parts manufacturers trust Mecon equipment.

Big or small, complex or simple, Mecon provides custom solutions.

Functional and attractive designs.

Mecon Industries Limited
A Leader in the Design and Manufacture of Press Feeding Systems and Accessories.
SD1 & SD2 Series Solid Frame Crank Servo Presses

SD1: 80-300 Tons  
SD2: 160-500 Tons

- Direct Drive design featuring SEYI High Torque-Low RPM servo motors.  
- Fully programmable slide motion.  
- Eight-point gib slide guiding for improved accuracy and precision.

SDG2/SDG4 & SDE2/SDE4 Series Straight Side Servo Presses

SDG: 400-1200 Tons  
SDE: 400-2400 Tons

- Tie-rod structure for minimal deflection  
- Crank or eccentric gear drives  
- Direct Drive design featuring SEYI High Torque-Low RPM servo motors  
- Fully programmable slide motion

SM Series Special Application Link Presses

SM1 Heavy Stamping: 300-1000 Tons

- Reinforced structure for thick plate stamping  
- Eccentric shaft & four bar linkage drive design

SM2 High Speed Progressive Stamping: 200-600 Tons

- Ultra-rigid frame design for minimal deflection  
- Dynamic balancing system to reduce vibration
SN Series C Frame Crank Presses

SN1: 25-250 Tons
SN2: 110-300 Tons

- High torque, low noise wet clutch/brake unit
- Rigid, fabricated steel frame with minimal deflection
- High accuracy transmission gears & extra rigid crankshaft
- Forced lubrication system with fault monitoring

SNS/SLS Series Solid Frame Crank Presses

SNS1/SLS1: 80-300 Tons
SNS2/SLS2: 160-500 Tons

- High torque, low noise wet clutch/brake unit
- Rigid, fabricated steel frame with minimal deflection
- High accuracy transmission gears & extra rigid crankshaft
- Forced lubrication system with fault monitoring
- Link motion option is available

SAG2/SAG4 & SE2/SE4 Series Straight Side Presses

SAG: 300-1200 Tons

- Center drive design with 8-point gib guided slide
- Wet-type or hydraulic clutch/brake

SE: 400-2400 Tons

- Eccentric gear drive with plunger and 8-point gib guided slide
- Wet-type or hydraulic clutch/brake
PRECISE PERFORMANCE, HIGHEST PRODUCTION.

The full line of feeding & coil handling equipment you need today

To be successful in today’s stamping operations you need every advantage from your feeding and coil handling equipment. Precise performance at the highest production levels. Dependable time-proven features and controls that come standard. And lasting service life. You also need a supplier who provides seasoned engineering expertise to design the optimum solution for your specific application. A tall order for many manufacturers, but not Rapid-Air.

For over half a century, stamping operators throughout North America have turned to Rapid-Air to maximize their profitability and drastically reduce costs. Choose from our vast selection of innovative products and space saving equipment configurations, all made in the USA, backed by local parts and service.

THE MOST RELIABLE FEEDING & COIL HANDLING EQUIPMENT MADE

Contact us today to provide the tools for success that you need.
PRE-OWNED MACHINERY

Over 75 Pre-Owned machines in stock today!
Access our inventory on our website under “PRE-OWNED”

www.westwaymachinery.com
Why Lease

- Preserves cash in the business
- Preserves lines of credit
- Lease payments may be deducted as business expenses, reducing the net cost of your lease.
- Leases may be structured with no down payment, 100% of the purchase price can be financed.
- Sales tax is spread over the term of your lease not paid up front
- Upgrade equipment by returning it and trading up

Why Axiom

- Westway’s in house leasing provider
- We understand your product
- Competitive rates
- Flexible payment arrangements
- Rent to own options
- Trade in and upgrade options

Office: 905-803-0758
admin@axiomleasing.com
www.axiomleasing.com
Our service department consists of 6 highly qualified and trained technicians, a dispatcher and service manager. We are ready to help!

SERVICES OFFERED:

• Start-ups and commissioning on new machines
• Warranty after sales service
• Control and software training (i.e. Delem, Cybelec etc…)
• Breakdown repairs
• Preventative maintenance

• Machine inspections
• Calibrations
• Oil and filter changes
• Oil analysis

Call us today for service related inquiries 905-803-9999 ext.241

PARTS, ACCESSORIES and CONSUMABLES

Our parts department keeps very busy with a number of different activities!

We have very knowledgeable staff with many years of experience to serve you.

With a large inventory of parts in stock and same day delivery, we can keep your machinery up and running. Also, we can quickly source and offer a quick turn around on parts for older machines.

SERVICES OFFERED:

Replacement parts

Sale of:
• Saw blades for band saws and cold saws
• Ironworker punches and dies
• Sanding belts
• Press brake tooling
• Press clutches and PTO’s
• And much more…

Call us today for parts related inquiries 905-803-9999 ext. 232 or 230

www.westwaymachinery.com