Laser Cutting Machines

LE – ECONOMIC CO2 LASER
• Entry level in Laser cutting.
• High-precision rack-pinion movement.
• 5’ x 10’ effective cutting zone with optional expandable cutting table.
• Flexible configuration: CO2 Laser on axial flow or SLAB.
• The best quality/versatility/price ratio.
• Competitively priced.

BL – ECONOMIC FIBER LASER
• Laser Efficiency, now with Fiber Optics.
• High-precision rack-pinion movement.
• 5’ x 10’ effective cutting zone.
• Reduced electric consumption (when compared with CO2 Laser).
• Low gas consumption; only cut assistance gas.
• Optimal technology for cutting reflective materials.
• Unrivaled cutting speed.
• Ideal choice for thin plates.
• The best quality/versatility/price ratio.
• Reduced cost of maintenance.

LP – PREMIUM LASER
• A CO2 SLAB-type Laser with reduced maintenance.
• High movement speed through linear motors.
• 5’ x 10’, 6’ x 12’ and 6’ x 20’ effective cutting zone options - automation systems available.
• Great productivity.
• Superior efficiency of the Laser source.
• The 2.5kW SLAB Laser cuts up to 20 mm carbon-steel.
• Premium components: linear motors, high-quality Laser source.
• The ideal blend of high productivity and versatility.

LF – LASER FIBER
Fiber Laser – technology supremacy.
• Reduced electric consumption (when compared with CO2 Laser).
• Reduced maintenance (maintenance-free laser source, low-maintenance linear motors, lens protected by glass).
• 5’ x 10’, 6’ x 12’ and 6’ x 20’ effective cutting zone options.
• Low gas consumption (laser source requires no gas).
• Optimal technology for cutting reflective materials.
• Ideal choice for thin plates.
• High movement speed through linear motors.
• Unrivaled cutting speed.

Shears

Adira SM Series are swing cut shears available in either a ¼” or ½” thick cut capacity with a 10’ cut length. They are a proven, easy to use shear that is designed, engineered and produced in Europe using only high quality components. These shears are available at a great price point.

Adira GH Versatile Series are swing cut shears that are available in multiple cut capacities and sizes. They have a small fixed angle to suit many thicknesses and include the patented “SCSC” combined sheet support system. This is a very sturdy reliable shear that offers the utmost range of choices.

Adira GV Heavy Duty Series are very robust vertical cut shears that offer cut capacities up to 1” and lengths up to 20’ (more options on request). With the optional anti-twisting system which is the ideal shear for heavy duty assignments.
**PM SERIES**
- 3 standard models: 135, 160 and 220 tons.
- 2 lengths: 10’ and 13’.
- Advanced CE laser safety system.
- Ease of use.
- High quality components.
- Economic, Accurate and simple bending solution.
- Great price point.

**PF SERIES**
- Hybrid circuit with GreenDynamics technology.
- 3 standard models: 135, 160 and 220 tons.
- 2 lengths: 10’ and 13’.
- High approach, bending and return speeds.
- Wide opening and stroke.
- Ultimate Precision.
- Best example of Innovation & Technology in bending.
- Ideal machine for integration with robotic cells.
- Best innovation and technology — maximum performance.

**PA SERIES**
- Fully Electric.
- 3 standard models: 25 Ton x 4’, 50 Ton x 6’ and 100 ton x 10’.
- Drive consists of a ball screw, gear unit and a high performance servo motor with overload protection.
- A very clean, fast machine.
- Many different options and accessories available.

**BLUEBENDER BB SERIES**
- Fully Electric.
- 3 standard models: 25 Ton x 4’, 50 Ton x 6’ and 100 ton x 10’.
- Drive consists of a ball screw, gear unit and a high performance servo motor with overload protection.
- A very clean, fast machine.
- Many different options and accessories available.

**GREENBENDER GB SERIES**
- High tonnage machines.
- Big bending lengths.
- Tandem solutions.
- Fully customizable.
- Sturdiness, Reliability, Safety.
- The ideal choice for heavy duty assignments.

**PH HEAVY DUTY SERIES**
- 3 standard models: 135, 160 and 220 tons.
- 2 lengths: 10’ and 13’.
- Semi-hybrid hydraulic circuit.
- An energy saver when compared to other hydraulic synchronized machines.
- Many different options and accessories available.
- Extremely Accurate, fast and flexible.
**Western Canada Distributor**

**Cutting Machines**

- CNC controlled cutting systems
- 4’ x 4’ up to 36’ wide with infinite length
- Conventional plasma, precision plasma and oxy-fuel cutting systems
- 360 degree contour bevel head

**Welding Manipulators**

- 5’ x 5’ to 35’ x 35’ reach
- Manual or motorized positioning
- Fixed base or motorized rail car

**AGW Horizontal Girth Welders**

- Single or dual side weld
- Light weight unit available for thin wall tanks
Positioning Equipment
- Capacities from 132 lbs to 4 million lbs
  - Elevate, tilt, rotate positioners
  - Head and tail stock positioners
- Rotate 3" to 40' diameter pipe
- Capacity to over 2 million lbs
- Track tred turning rolls for thin wall tanks
- Anti-drift vessel turning rolls

Turning Rolls
- Wide array of portable cutting and welding products
- Portable straight line, bevel, circle, pipe, beam cutting machines
- Torches, regulators couplings and quick connectors
Hydraulic Plate Rolls

- Single pinch 10ga to 5/16" capacity up to 10' long
- Double pinch 3 roll 1/4" to 3" x 16' long
- 4 roll 10ga to 6" thick x 40' long
- Variable geometry 5/8" to 18" thick x 40’ long
- Special machines up to 70’ long

Angle and Section Bending Rolls

- Manual and NC/CNC controlled
- Angle capacity 4” x 4” x 1/2” and up
- Sections and beams up to 12” x 79”

Dished Head and Flanging Lines

- 1/4” to 2” thick and 8’ to 30’ diameter
- Manual and NC/CNC controlled
SPC & MPC Series
- 2” to 160” chuck capacity
- Lengths from 2” to 60’ or more
- Plasma and oxy-fuel cutting
- Automated infeed and outfeed systems
- Layout marking options
- MPC — Combined pipe and square tube cutting

SPC VHC Series
- Pipe and vessel head cutting
- 3” – 118” capacity
- Plasma and oxy-fuel cutting
- Integrated fume extraction
- Lengths of 20’ or 40’

PC 600 Series ProCutter
- 2” to 24”
- Up to 40’ lengths
- Plasma and oxy-fuel cutting
NEW

VOORTMAN FABRICATOR

Fully automated welding cell: picks, places and welds parts automatically for complete beam fabrication.

VOORTMAN V320
PLATE PROCESSING

VOORTMAN VSB RANGE
SHOT BLASTING

VOORTMAN V630
BEAM DRILLING

VOORTMAN V704
BEAM MARKING

VB1050 SAW
Beam Sawing

V704
Marking system

V630 DRILL
Beam Drilling

V808M
8 axis coper
Western Canada Distributor

VOORTMAN V808
PROFILE PROCESSING

VOORTMAN VB RANGE
BEAM SAWING

V320 Plate Processing

V310 Plate drilling, cutting and marking

VSB2500
Shot Blasting

Flat & Angle Processing

V550-7
Drilling, marking, punching and shearing
Western Canada Distributor

**Vertical Band Saws**
- Manual or fully automatic
- 45 or 60 degree tilt left and right
- 18” x 22” to 31” x 37” capacity

**Hydraulic Ironworkers**
- Single and dual cylinder
- 60 to 192 ton capacities

**Horizontal and Double Column Saws**
- 12” x 18” to 28” x 32” horizontal
- 20” x 22” to 52” x 60” double column

**ASK US FOR INFORMATION AND A QUOTATION ON OUR PREMIUM BAND SAW BLADES.**
MAXIEM Water Jet Cutting Systems

- Tables from 3’ x 3’ to 10’ x 20’
- 30, 40 or 50 HP systems

OMAX Water Jet Cutting Systems

- Tables from 2’ x 2’ to 13’ x 50’
- 30, 40, 50 or 100 HP systems
- Many options and accessories
Hydraulic Press Brakes

- 100 ton to 1000 ton
- 6’ to 20’ long
- Conventional and CNC controlled

Hydraulic Shears

- 6’ to 22’ Long
- 1/4” to 1 1/4” capacities
- Front operated power or CNC controlled gauging systems

Angle Rolls

- Universal bending machines
- Bends Angle, flat, pipe & tube
- Custom tooling made in house

CNC Tube Benders

- 1/4” to 7” capacities
- 20ga to 3” wall thickness
- With or without mandrel

Tube & Pipe Benders

- All steel construction
- Bends pipe, tube, round bar & square tube
- PLC control with bend sequence memory

CORNER NOTCHERS, REBAR MACHINES, HORIZONTAL PRESSES AND ORNAMENTAL EQUIPMENT ALSO AVAILABLE
Western Canada Distributor

**Magnetic Base Drills**

- New SP series rare earth magnetic drills
  - 1 1/2" and 2" capacity
- Rotobest series with capacities from
  - 1 1/4" thru 1" to 4" thru 4"

**Lifting & Fixturing Magnets**

- Lifting magnets from 50 to 2000 lbs
- Pipe lifting magnets from 50 to 880 lbs
  - Adjustable welding magnet
- Magnetic chip remover and floor sweepers
  - Many accessories available

**SP-V Magnetic Base Drill Stand**

- For use with corded or cordless drills
- Works well on thin or thick material
- Drill, tap, ream, countersink, chamfer
  - No power cord
- Affordable, portable and versatile

---

**ASK FOR THE ALFRA CATALOGUES SHOWING THE COMPLETE LINE OF ELECTRICAL BUS BAR BENDERS, PUNCHES AND SHEARS, DRILLS, SAWS, BEVELLING MACHINES, ANNULAR CUTTERS ETC.**
Press Brake Tooling

Ironworker Tooling

Annular Cutters
- Rotobest HSS or tough construction grade carbide tip annular cutters
Leasing Options Available

All Fabrication Machinery works in conjunction with First Capital Leasing to offer flexible payment options on everything we sell, whether the deal is $5,000 or $5,000,000 we can help.

There are many benefits to leasing vs. financing, the most popular option is a Lease to Own as it is structured exactly like a bank loan, yet you get all of the benefits of a lease.

Whether your business is just starting or well established, First Capital Leasing offers a 95% approval ratio on all applications.

Our flexible leasing solutions are just one more example of how All Fabrication Machinery is your One Stop Shop.

For more information or leasing options visit www.firstcapitalleasing.ca
<table>
<thead>
<tr>
<th>Product Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adira</td>
<td>CNC Press Brakes, Additive Manufacturing, Laser Cutting Machines, Shears</td>
</tr>
<tr>
<td>Koike Aronson Ransome, Inc</td>
<td>Plasma and Oxy-Fuel Cutting Tables, Portable Cutting Machines and Gas Apparatus, Weld Positioners, Turning Rolls, Manipulators and Weld Seamers</td>
</tr>
<tr>
<td>Faccin</td>
<td>Sheet Metal and Plate Rolls, Angle and Section Forming Rolls, Head Forming Presses and Flanging Machines</td>
</tr>
<tr>
<td>HGG</td>
<td>Automated Pipe Cutting, Vessel and Head Profiling Machines, Robotic Cutting Lines, Edge Rounding Line</td>
</tr>
<tr>
<td>Voortman</td>
<td>Beam, Plate and Angle Processing Systems</td>
</tr>
<tr>
<td>Marvel Mfg</td>
<td>Vertical and Horizontal Band Saws, Hydraulic Ironworkers</td>
</tr>
<tr>
<td>OMAX &amp; MAXIEM</td>
<td>Water Jet Cutting Systems</td>
</tr>
<tr>
<td>Standard Industrial</td>
<td>Hydraulic Shears, Press Brakes and Forming Presses</td>
</tr>
<tr>
<td>Carell Corporation</td>
<td>Angle Rolls, Tube &amp; Pipe Benders, Corner Notchers, Rebar Machines, Horizontal Presses, Ornamental Equipment</td>
</tr>
<tr>
<td>TransFluid</td>
<td>CNC Tube Bending and End Finishing Machines</td>
</tr>
<tr>
<td>Alfra</td>
<td>Portable Drilling, Punching, Cutting and Deburring Machines, Lifting and Welding Magnets</td>
</tr>
<tr>
<td>FlexDrillCNC and FlexArm</td>
<td>CNC Gantry and Cantilever Drilling, Deep Drilling, Countersinking, Flow-Drilling Machines, Tapping and Material Handling Arms</td>
</tr>
<tr>
<td>Wila USA</td>
<td>Precision Press Brake Tooling, Bed Crowning, Hydraulic Clamping Systems, Motorized Adjustable Bottom V Die</td>
</tr>
<tr>
<td>Diversitech</td>
<td>Air Filtration, Fume Exhaust, Dust &amp; Oil Mist Collection Solutions</td>
</tr>
<tr>
<td>Motoman</td>
<td>Robotic Welding and Positioning Equipment</td>
</tr>
<tr>
<td>KMT Saw</td>
<td>Production Cold Cut, Circular and Horizontal Band Saws</td>
</tr>
<tr>
<td>Vidir</td>
<td>Plate and Bar Stock Vertical Storage Systems</td>
</tr>
<tr>
<td>Automec</td>
<td>Retro Fit Gauging Systems for Press Brakes and Shears</td>
</tr>
</tbody>
</table>