BOMAR BANDSAWS, BLADES AND ACCESSORIES AVAILABLE FROM:





METAL CUTTING BANDSAWS
FROM 10.9" X 7" TO 20" X 13.8"
HEAVY DUTY BANDSAWS







AND MUCH, MUCH MORE.....





HOW TO ORDER

IF YOU KNOW WHAT TO ORDER - ASK FOR THE ORDER DESK

Order by e-mail, mail or call our toll free line 800.463.0743 from 8:30 AM to 5:00 PM EST. Many items are in stock and can be shipped same day upon payment. Minimum shipping order is \$100.00.

IF YOU ARE NOT SURE - ASK FOR OUR SALES DEPARTMENT

Ask our experienced sales staff to help you in choosing the right model or accessory to make sure the job is done right! Our staff have extensive training in all types of steel fabrication applications. Send us samples and we will be more than happy to return the cut, bent or punched samples for your approval.

TERMS

All equipment can be purchased C.O.D., payment in advance, VISA, , MasterCard popular "Lease to Own" program. Taxes are extra, FOB. the factory. CanSaw Ltd. reserves the right to change pricing or specifications without notice.

All pricing is F.O.B Burlington, ON (unless otherwise specified). In order to obtain high volume transport discounts, all machinery can be shipped transport prepaid and charged. The incredible savings on freight and insurance are passed on to you! You know exactly what the machine will cost delivered to your door.

GUARANTEE

All machinery is warranted against defects in manufacture and workmanship for a period of one year from date of

ALL PRICES ARE IN CANADIAN DOLLARS, FOB BURLINGTON, ON AND **REFLECT STANDARD FACTORY VOLTAGES.**

CONSIDER LEASING....

WHY SHOULD I LEASE?

Because in today's volatile credit market you require financing programs that allow growth without constricting your working capital. Our programs can be structured to complement your cash flow while allowing for the payment of the equipment over its useful life.

WHAT ARE THE COST ADVANTAGES OF LEASING?

Often the entire lease payment is deductible, depending on how the lease is structured and your treatment of the lease. Even in those instances where the payments are not fully deductible, leasing is still a cost-effective financing alternative.

IS THERE A TREND TOWARDS LEASING?

With the leasing industry topping the \$100 billion mark, leasing is now the most popular form of capital equipment financing. All businesses, from very small proprietorships to the very largest corporations, view leasing as an attractive

LEASING OFFERS TOTAL FINANCING:

Leasing offers up to 100% financing with little or no down payment. Items such as provincial taxes, delivery charges and other costs may be included in the lease as well.

LEASING OFFERS A COMPETITIVE FIXED RATE:

Inflation can be offset with fixed lease payments for the entire term of the lease. Today's needed equipment can be acquired and paid for with tomorrow's less valuable dollars.

LEASING OFFERS AN ALTERNATIVE CREDIT SOURCE:

Lines of credit established at your bank are left intact for other credit needs (financing accounts receivable etc.). This is an essential feature for expanding businesses because growth requires working capital from every available source.

LEASING OFFERS FLEXIBILITY:

When you need a saw quickly, we can put together a package to suit your needs and to meet your time frame. As your business grows, you can add or upgrade equipment.





THE ECONOMICAL METAL WORKING BAND SAW

CanSaw Ltd. is one of the LARGEST Bomar Bandsaw distributors in Canada. We have the experience, know-how, machine and parts availability and most importantly:

"Commitment to the Product".

Bomar EasyCut 275.230DG Band Saw

- · Rigid Cast Iron Saw Head.
- · Quick-approach system.
- · 2-speed saw drive.
- · Miter Cutting from -45° to 60°.
- · Carbide Saw Blade Guides.
- · Safety Switches on Band-wheel Door.
- · Blade Tension and Breakage Switch.
- · Integrated Coolant System.
- · Quick-Clamping Vise.
- · Mechanical Length Stop.
- · CSA Approved.

The model EasyCut 275.230DG manual band saw features a vibration damping cast iron heavy-duty saw frame with a powerful 2-speed industrial saw drive. The ability to miter cut in both directions makes this the ideal workshop machine. The clamping vise can be moved left and right depending on the direction of the miter cut. The cutting force is achieved by the weight of the saw-head while the feed rate can be adjusted via the conveniently located flow-control valve on the control panel. The machine has quick-approach feature that allows the operator to move the saw head rapidly towards the work piece via a handle and trigger that bypasses the feed-control valve.

SPECIFICATIONS:

Cap. Round 7.5" Cap. Round 45° Cap. Round 60° 10.8" x 7.1" Cap. Rect. Cap. Rect. 45° 7.3" x 3.9" Cap. Rect. 60° 4.7" x 3.9" Voltage 3 Phase 230/60/3 Drive Motor 2 HP 1" x 8'11" Blade Size

Blade speeds 2 speed 130/260 fpm

Blade guides Carbide Blade tension Preset **Band Wheels** Ductile Iron Table Height 38.5" Width 46" 63" Lenath Height 59 Weight 815 lbs



\$9,999.00

(FOB Burlington,ON, Price reflects standard voltage 220/60/3)



ASK ABOUT OUR "LEASE TO OWN" PROGRAM

PROFICUT 275.230DG MITRE BAND SAW

- · Rigid Cast Iron Saw Head.
- · 2 Speed Saw Drive.
- · Miter Cutting from -45° to 60°.
- · Carbide Saw Blade Guides.
- · Safety Switches on Band-wheel Door.
- · Blade Tension and Breakage Switch.
- · Integrated Coolant System.
- · Quick-Clamping Vise.
- · Mechanical Length Stop.
- · CSA Approved.



The model Proficut 275.230 DG manual band saw features a vibration damping cast iron heavy-duty saw frame with with a powerful 2-speed industrial saw drive. The ability to miter cut in both directions makes this the ideal workshop machine. The clamping vise can be moved left and right depending on the direction of the miter cut. The cutting force is achieved by the weight of the saw-head while the feed rate can be adjusted via the conveniently located flow-control valve on the control panel. The machine has quick approach feature that allows the operator to move the saw head rapidly towards the work piece via a handle and trigger that by passes the feed-control valve.

SPECIFICATIONS:

Cap. Round Cap. Round 45° 7.5 Cap. Round 60° 4.7" Cap. Rect. 10.8" x 7.9" Cap. Rect. 45° 7.5" x 6.3" Cap. Rect. 60° 4.7" x 3.4" Voltage 3 Phase 230/60/3 Drive Motor 2HP 1" x 10'3" Blade Size 2 speed 130/260 fpm Blade speeds Blade guides Carbide Blade tension Preset Ductile Iron **Band Wheels**

 Table Height
 29.9"

 Width
 27"

 Length
 56"

 Height
 70"

 Weight
 680 lbs



Starting at:
\$9,599.00
(FOB Burlington, ON, Price reflects standard voltage 220/60/3)

ALL OUR PRICES INCLUDE \$US EXCHANGE ...

ERGONOMIC 320.258DG MITRE BAND SAW



- · Rigid Cast Iron Saw Head.
- · Variable Frequency Drive (VFD).
- · Miter Cutting from -45° to 60°.
- · Carbide Saw Blade Guides.
- · Safety Switches on Band-wheel Door.
- · Blade Tension and Breakage Switch.
- · Integrated Coolant System.
- · Quick-Clamping Vise.
- · Mechanical Length Stop.
- · CSA Approved.

SPECIFICATIONS:

10 15" Capacity Round Capacity Round 45° 8.2" Capacity Round 60° 5.31" 12.6" x 3.9" Capacity Rect. Capacity Rect. 45° 7.28" x 3.9" Capacity Rect. 60° 6.3" x 3.9" 230/60/3 Voltage 3 Phase Blade Drive Motor 2 HP Blade Size 1" x 10'3" Variable 5 to 393 fpm Blade speeds Blade guides Carbide Preset Blade tension **Band Wheels** Ductile Iron Table Height 30.5" Width 62" 60" Length 83" Heiaht Shipping Weight 860 lbs

ERGONOMIC 340.278DG MITRE BAND SAW



- · Rigid Cast Iron Saw Head.
- · Variable Frequency Drive (VFD).
- · Miter Cutting from -45° to 60°.
- · Carbide Saw Blade Guides.
- · Safety Switches on Band-wheel Door.
- · Blade Tension and Breakage Switch.
- · Integrated Coolant System.
- · Quick-Clamping Vise.
- · Mechanical Length Stop.
- · CSA Approved.

SPECIFICATIONS:

Capacity Round Capacity Round 45° 10.4" Capacity Round 60° 6.1" 13.4" x 3.9" Capacity Rect. Capacity Rect. 45° 9.0" x 3.9" Capacity Rect. 60° 5.7" x 3.9" Voltage 3 Phase 230/60/3 Blade Drive Motor 2 HP 1" x 10'3" Blade Size

Blade speeds Variable 65 to 393 fpm

Blade guides Carbide Blade tension Preset Band Wheels Ductile Iron Table Height 30.5" Width 62" 60" Length Height 83" 860 lbs Shipping Weight

TRANSPORT (FOB BURLINGTON,ON) AND BROKERAGE!

WORKLINE 510.350DGH SEMI-AUTOMATIC BAND SAW



- · Fully Hydraulic.
- · Semi-Automatic Cycle.
- · Infinitely adjustable Cutting Speed (VFD).
- · Powerful Saw Drive.
- · Hydraulic Full-Stroke Clamping Vise.
- · Miter Cutting Range: -60° to 60°.
- · Saw Blade Tension & Breakage Monitor.
- · Ergonomically Swivelling Control Panel.
- · CSA Approved.



\$31,199.00

(FOB Burlington, ON, Fice reflects standard voltage 220/60/3 Sale ends September 30th, 2022)

SPECIFICATIONS:

Cap. Round 90° Cap. Round 45°R Cap. Round 45°L Cap. Round 60°R Cap. Round 60°L Cap. Rect. Cap. Rect. 45°R Cap. Rect. 45°L Cap. Rect. 60°R Cap. Rect. 60°L Voltage 3 Phase Drive Motor Blade Size Blade speeds Blade guides Blade tension Band Wheels Table Height Width Length Height Weight

13.8" 13.8" 9.84" 10.6" 20" x 13.8" 15.75" x 3.94" 16.35" x 3.94" 10.25" x 3.94" 11" x 3.94" 230/60/3 4 HP 1-3/8" x 15'9" Variable 65 to 395 fpm Carbide Preset Ductile Iron 29.75" 98.4"

42" 57"

1,460 lbs

The model Workline 610.450 DGH Bandsaw is a semi-automatic band saw with an excellent price-performance ratio and a large cutting capacity. Due to its miter capability in both directions it is suitable for a wide range of applications. The 1-3/8" saw blade and the precise carbide saw blade guides guarantee highest accuracy and cutting performance combined with long blade life. The control panel is conveniently located on the side of the machine. The adjustment of the cutting angles from -60° to $+60^{\circ}$ as well as the clamping of the material via full stroke hydraulic clamping vises is fast and simple. Cutting speed and feed rate are infinitely adjustable from the control panel and the lift of the saw head is hydraulic.



WORKLINE 610.450DGH SEMI-AUTOMATIC BAND SAW

- · Fully Hydraulic.
- · Semi-Automatic Cycle.
- · Infinitely adjustable Cutting Speed (VFD.
- · Powerful Saw Drive.
- · Hydraulic Full-Stroke Clamping Vise.
- · Miter Cutting Range: -60° to 60°.
- · Saw Blade Tension & Breakage Monitor.
- · Ergonomically located Swivelling Control Panel.
- · CSA Approved.



Starting at:

\$37,899.00

(FOB Burlington, ON, Price reflects standard voltage 220/60/3)

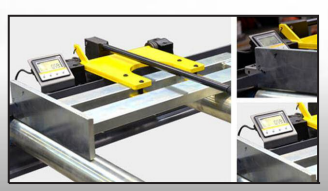
SPECIFICATIONS:

Cap. Round 90°	17.7"
Cap. Round 45°R	17.7"
Cap. Round 45°L	17.7"
Cap. Round 60°R	12.2"
Cap. Round 60°L	13.4"
Cap. Rect.	24" x 17.7"
Cap. Rect. 45°R	18.9" x 3.94"
Cap. Rect. 45°L	19.7" x 3.94"
Cap. Rect. 60°R	12.6" x 3.94"
Cap. Rect. 60°L	13.8" x 3.94"
Voltage 3 Phase	230/60/3
Drive Motor	4 HP
Blade Size	1-3/8" x 17'1/2"
Blade speeds	Variable 65 to 395 fpm
Blade guides	Carbide
Blade tension	Preset
Band Wheels	Ductile Iron
Table Height	30.75"
Width	110"
Length	44"
Height	59"
Weight	1,815 lbs

VISIT <u>WWW.CANSAW.COM</u>

We offer a wide range of band saw material handling options from input magazines to powered roller conveying and cross transferring, through cutting to length, sorting and finishing. Our systems expertise ensures that you take maximum advantage of the operational efficiencies available in your material handling and work flow.









- · Good general purpose blade tough impact resistance high speed steel.
- · Good value on light to medium production and maintenance applications.
- · Handle bundles and stacked pieces.
- · Moderate cost-per blade/low cost per cut.
- Positive Rake for solids.
- · 0 degree rake for tubing or thin wall pipe.

General purpose blades ideal for cutting materials with easy to moderate machinability. Bimetal band saw blades offer good value in maintenance shops and small fabricating shops.

SPECIFICATIONS:

Width Tooth Pitch (Teeth/Inch) Stock Length Range 1/4" 10-14 5'0" to 30'0" 3/8" 4, 8, 10, 14 5'0" to 30'0" 6-10, 10-14 5'0" to 30'0" 1/2" 3/4" 3-4, 4-6, 6-10, 8-12, 10-14 5'0" to 30'0" 3-4, 4-6, 5-8, 6-10, 8-12, 10-14 8'0" to 30'0" 1-1/4" 3-4, 4-6, 5-8, 6-10 12'0" to 30'0"



APPLICATION

CIMCOOL was developed for general machining and grinding applications, such as milling, drilling, turning and grinding operations such as centerless, ID and OD. It is recommended for use in high pressure fluid applications where foam control is critical. It is very well suited for the machining of aluminum but can also be used on ferrous materials.

FEATURES & BENEFITS

Excellent foam control Good on most operations; machining and grinding Compatible with most materials One fluid for all operations Chlorine free





OPENING A NEW COMPANY?
A MAINTENANCE DEPARTMENT?
A NEW LOCATION?
NEED THAT PIECE OF EQUIPMENT NOW
BUT YOU'RE CONCERNED ABOUT THE
ECONOMY?

WE OFFER FLEXIBLE FINANCING:

- UP TO 72 MONTHS
- SEASONAL PAYMENTS
- LOW INTEREST RATES
 CALL US WITH YOUR REQUIREMENTS!





Call CanSaw Ltd.

for more information.

Phone 905.319.5988

800.463.0743

Email sales@cansaw.com
Web www.cansaw.com





