



# Product Line

## Horizontal Pivot Saws

### H90A-1

12.75" x 12.75"

Bar-feed: 0-24" (Single Index)

### H90A-4

12.75" x 12.75"

Bar-feed: 0-24" (4 Indexes)

### H90A-C

12.75" x 12.75"

Bar-feed: 0-24" (Multiple Indexes)

### H105M

14" x 16" W

### H105A-4

14" x 16" W

Bar-feed: 0-24" (4 Indexes)

### H105A-C

14" x 16" W

Bar-feed: 0-24" (Multiple Indexes)

### H105LM

16" x 20" W

### H105LA-4

16" x 20" W

Bar-feed: 0-24" (4 Indexes)

### H105LA-C

16" x 20" W

Bar-feed: 0-24" (Multiple Indexes)

### H130HM-1

16" x 16" W

### H130HA-9

16" x 16" W

Bar-feed: 0-24" (9 Indexes)

### H130HA-C

16" x 16" W

Bar-feed: 0-24" (Multiple Indexes)



H90A-C



H130HA-9



Cyclone A-C



Hurricane 2030A

## Horizontal Miter Saws

### Sidewinder M

12.75" x 16" W

10" W @ 45°, 6" W @ 60°

### Sidewinder A-1

12.75" x 16" W

10" W @ 45°

Bar-feed: 0-24" (Single Index)

### Sidewinder A-4

12.75" x 16" W

10" W @ 45°

Bar-feed: 0-24" (4 Indexes)

### Sidewinder A-C

12.75" x 16" W

10" W @ 45°

Bar-feed: 0-24" (Multiple Indexes)

### Cyclone M

16" x 22" W

15" W @ 45°, 7" W @ 60°

### Cyclone A-4

16" x 22" W

15" W @ 45°

Bar-feed: 0-24" (4 Indexes)

### Cyclone A-C

16" x 22" W

15" W @ 45°

Bar-feed: 0-24" (Multiple Indexes)

### Hurricane M

20" x 30" W

20" W Left @ 45°, 13" W Left @ 60°

### Hurricane 2030A

20" x 30" W

20" W Left @ 45°, 13" W Left @ 60°

Bar-feed: 0-34" (Multiple Indexes)

## Bergsen, Inc. Authorized HE&M Saw Dealer

12241 Florence Ave • Santa Fe Springs, CA • 90670

Phone: (562) 236-9787 Fax: (562) 236-9797

E-Mail: [hemsaw@bergsen.com](mailto:hemsaw@bergsen.com)



# Dual Column Saws

## DC1420HM

14" x 20" W

## DC1420HA-C

14" x 20" W

Bar-feed: 0-24" (Multiple Indexes)

## H130HM-DC

20" x 20" W

## H130HA-DC

20" x 20" W

Bar-feed: 0-24" (9 Indexes)

## H130HA-DC-C

20" x 20" W

Bar-feed: 0-24" (Multiple Indexes)

## CT2000HM-DC

20" x 20" W

## CT2000HA-DC-C

20" x 20" W

Bar-feed: 0-24" (Multiple Indexes)

## DC2038RB1

20" x 38" W @ 90°

20" x 24" W @ 45° (Both Directions)

20" x 16" W @ 60° (One Direction)

## H160M-DC

25" x 25" W

## H160A-DC-C

25" x 25" W

Bar-feed: 0-24" (Multiple Indexes)

## H160LM-DC

25" x 30" W

## H160LA-DC-C

25" x 30" W

Bar-feed: 0-24" (Multiple Indexes)

## H160XLM-DC

25" x 36" W

## H160XLA-DC-C

25" x 36" W

Bar-feed: 0-24" (Multiple Indexes)

## H3236M-DC

32" x 36" W

## H3236A-DC-C

32" x 36" W

Bar-feed: 0-24" (Multiple Indexes)

## DC4040

40" x 40" W

8' Powered Base

## DC4060

40" x 60" W

8' Powered Base

## DC5353

53" x 53" W

8' Powered Base



DC1420HA-C



CT2000HA-HA-DC-C



DC2038RB1



WF130HA-DC-C



WF190LM-DC

# Wide Flange Saws

## WF130HM-DC

18" x 27" W

## WF130HA-DC-C

18" x 27" W

Bar-feed: 0-72" (Multiple Indexes)

## WF140HM-DC

20" x 44" W

## WF160LM-DC

20" x 20" W

## WF160LA-DC-C

25" x 30" W

Bar-feed: 0-72" (Multiple Indexes)

## WF190LM-DC

25" x 44" W

## WF190LA-DC-C

25" x 44" W

Bar-feed: 0-72" (Multiple Indexes)

## WF190MRB-DC

25" x 44" W

27" W @ 45° • 16" W @ 60° (Forward Only)

Rotary Base Machine

# Vertical Saws

## **V100LM-3**

18" W x 22" H @ 90°  
14" R / 15" L @ 45°

## **V100LM-60**

18" W x 22.25" H @ 90°  
15.125" R / 15.25" L @ 45°  
7.25" R / 10.25" L @ 60°

## **VT100LM-60**

18" W x 20.75" H @ 90°  
14" R / 14.25" L @ 45°  
6.75" R / 9.75" L @ 60°  
Arm Cant: 4°

## **VT100HLM-60**

18" W x 20.75" H @ 90°  
(22.25" H w/out Cant)  
14" R / 14.25" L @ 45°  
6.75" R / 9.75" L @ 60°  
Arm Cant: 4° (Removable)

## **VT100HLA-60 TS**

18" W x 20.75" H @ 90°  
(22.25" H w/out Cant)  
14" R / 14.25" L @ 45°  
6.75" R / 9.75" L @ 60°  
Arm Cant: 4° (Removable)  
Bar-feed: 0-48" (Multiple Indexes)

## **VT120HM-60**

18" W x 24" H @ 90°  
16" R / 14.75" L @ 45°  
9" R / 10" L @ 60°  
Arm Cant: 4°

## **VT120HA-60 TS**

18" W x 24" H @ 90°  
16" R / 14.75" L @ 45°  
9" R / 10" L @ 60°  
Arm Cant: 4°  
Bar-feed: 0-48" (Multiple Indexes)

## **V140HM-60**

24" W x 31" H @ 90°  
21" R & L @ 45°  
13" R / 13.5" L @ 60°

## **V140HA-60 TS**

24" W x 31" H @ 90°  
21" R & L @ 45°  
13" R / 13.5" L @ 60°

Bar-feed: 0-48" (Multiple Indexes)

## **VT140HM-60**

22" W x 30" H @ 90°  
20" R & L @ 45°  
13" R / 13.5" L @ 60°  
Arm Cant: 4°

## **VT140HA-60 TS**

22" W x 30" H @ 90°  
20" R & L @ 45°  
13" R / 13.5" L @ 60°  
Arm Cant: 4°

Bar-feed: 0-48" (Multiple Indexes)

## **V200M**

25" W x 36" H @ 90°  
24" R & L @ 45°

## **VT200A**

25" W x 36" H @ 90°  
24" R & L @ 45°  
Arm Cant: 4°

Bar-feed: 0-72" (Multiple Indexes)

## **VT200HM-60**

25" W x 36" H @ 90°  
25" R & L @ 45°  
17" R & L @ 60°  
Arm Cant: 4°

## **VT200HA-60 TS**

25" W x 36" H @ 90°  
25" R & L @ 45°  
17" R & L @ 60°  
Arm Cant: 4°

Bar-feed: 0-72" (Multiple Indexes)



VT120HM-60



VT120HA-60 TS



# Plate Saws

## **PS-18/96**

Capacity: 18" • Travels: 4' x 8'

## **PS-18/120**

Capacity: 18" • Travels: 4' x 10'

## **PS-18/144**

Capacity: 18" • Travels: 4' x 12'

## **PM-25/96**

Capacity: 25" x 25" • Travels: 4' x 8'

## **PM-25/120**

Capacity: 25" x 25" • Travels: 4' x 10'

## **PM-25/144**

Capacity: 25" x 25" • Travels: 4' x 12'



PS-18/144



PS-18/120

# Material Handling

**Conveyors:** Idle Stage I, Powered Stage I, Idle Stage II, Powered Stage II, Idle Stage III, Powered Stage III

**Cross Transfers:** Continuous Chain Transfer System, Lift & Carry Truck Transfer System

**Special Applications:** Custom Engineered Conveyors, Programmable Powered Material Length Positioner, Standard Duty Material Stop, Pop-Up Alignment Roller, High Density "V" Roller, Contour Alignment Roller, Ejector Bar, Video Monitoring System, Static Holding & Loading Arms, Sliding Roller Track Section, and Custom Engineered Applications



## Manufacturing Band Saws for Over 50 Years!



**Band Saws • Material Handling • Metalworking Fluids  
Custom Applications • Factory Service Department • Fast-Available Parts  
Made In the U.S.A.**

*If your saw isn't saving you time and money, you need a new one from HE&M Saw!*

**Bergsen, Inc. Authorized HE&M Saw Dealer**

12241 Florence Ave • Santa Fe Springs, CA • 90670

Phone: (562) 236-9787 Fax: (562) 236-9797

E-Mail: [hemsaw@bergsen.com](mailto:hemsaw@bergsen.com)

HEM, Inc., whose policy is one of continuous improvement, reserves the right to change the price, specifications, or design, as well as discontinue any model, at any time without notice and without incurring any obligations. Dimensions may vary. Please contact HEM, Inc. for a certified dimensional drawing of your specific model.  
Copyright 112800 HEM, Inc. All rights reserved.