

KALAMAZOO MACHINE TOOL



Sawing machines is our only business, and our manufacturing facility has been producing circular saws and bandsaws since 1968.

Today we operate out a 18,000sqft facility in Portage MI.



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BANDSAWS 5 H 275 **GRAVITY FEED AUTOCUT** 10" CAPACITY 6 H 310 M GRAVITY FEED AUTOCUT 10" CAPACITY 7 H 350 M **GRAVITY FEED AUTOCUT** 12" CAPACITY 8 H 310 SA **SEMIAUTOMATIC** 10" CAPACITY 9 H 400 SA **SEMIAUTOMATIC** 12" CAPACITY 10 KS 450 **SEMIAUTOMATIC** 14" CAPACITY 11 KS 600 20" CAPACITY SEMIAUTOMATIC **DUAL COLUMN SEMIAUTOMATIC** W18 BEAM CAPACITY 12 H5 SA 13 H6 SA DUAL COLUMN SEMIAUTOMATIC W21 BEAM CAPACITY 14 H7 SA H8 SA H12 SA DUAL COLUMN SEMIAUTOMATIC UP TO W36 BEAMS 16 H 820 **DUAL COLUMN SEMIAUTOMATIC** 30" CAPACITY 18 KS 700 KS 800 KS 1200 **DUAL COLUMN SEMIAUTOMATIC** MITERING LARGE CAPACITY 10" CAPACITY 20 H 310 A & H 310 A-NC **FULLY AUTOMATIC** 22 H400 A & H400 A-NC **FULLY AUTOMATIC** 12" CAPACITY 20" CAPACITY 24 H6 A-NC **DUAL COLUMN FULLY AUTOMATIC** 26 DC 12A-NC **DUAL COLUMN FULLY AUTOMATIC** 12" CAPACITY COLDSAWS 29 C 250, C 300, C 315/350 MANUAL 10", 12", 14" BLADE 30 C 316, C 320 SA MANUAL AND SEMIAUTOMATIC 12.5". 14" BLADE 14" BLADE 31 C 370, C 360 SA, C370 SA-V MANUAL AND SEMIAUTOMATIC 32 C 370 A-NC FULLY AUTOMATIC 14" BLADE **HIGH SPEED CIRCULAR SAWS** 34 CT 350 AV 35 CT 350 SA SEMIAUTOMATIC 36 CT 350 A-NC, CT 350 A-NC NM **FULLY AUTOMATIC** ACCESSORIES 38 CONVEYORS, QUICK STOP PROGRAMMABLE STOP, OTHER ACCESSORIES 40 BAR LOADER

SPECIAL APPLICATIONS & RESOURCES

44 CUSTOMER SPECIFIC APPLICATIONS

42 PUSHER SYSTEM



In line with our policy of on-going product improvement, we reserve the right to modify technical features and specifications.

Please note that some machines are shown with one or more accessories.









Mitering, variable speed and Autocut in an economical package, that's the H 275. This utility use machine is perfect for job shops and maintenance departments.

Miters 60 degrees to the right, Quick vise.

Carbide guides w/ rollers

Counterbalanced

Easy controls

Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Full Coolant System
Full Blade Guarding
Operators Manual Parts List/Schematics
Tool kit

Specifications					
	\bigcirc			M	vise opening
□ 0°	10"	7¾"	7¾"x 10"	220/1	11"
☐ 45°	7"	6½"	3"x7"		
□ 60°	41⁄4"	3¾"	3½"x5"		
	_				
	FPM	"	***************************************	<u>¢</u>	
2 HP	60-36	0 H	1"	750lbs	
		s .	035		W 33" L 69"
		L 1	0' 1"		Workheight 37"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to typeand shape of material, and quantity of pieces per day.

GRAVITY FEED AUTOCUT



The H310 M is a gravity feed autocut bandsaw capable of mitering 45 to the left and 60 degrees to the right.

The cycle start button is located in the trigger switch for safety.

The blade will tun off at the end of the cut. The solenoid will hold the sawframe where lifted. The Autocut will insure that each cut is feed exactly at the same rate, eliminating the need to open and close the valve each cut.

The vise is mounted in a t slot with a quick release handle it can be moved from either side of the cut.

Easy operator controls

Large easy to read scale ensures accurate miters

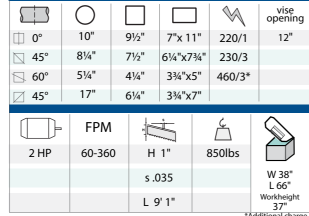
Carbide guides w/ rollers

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Blade brush
Full Coolant System
Full Blade Guarding

Operators Manual Parts List/Schematics

ications









The H350 M is a gravity feed autocut bandsaw capable of mitering 45 to the left and 60 degrees to the right.

The blade will tun off at the end of the cut. The solenoid will hold the sawframe where lifted. The Autocut will insure that each cut is feed exactly at the same rate, eliminating the need to open and close the valve each cut.

The vise is mounted on a rail with a quick release handle it can be moved from either side of the cut.

Nylon blade brush

Carbide guides w/ rollers

Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff
TEFC 3 phase drive motor
Totally enclosed worm gear transmission

Blade brush Full Coolant System Full Blade Guarding Operators Manual Parts List/Schematics

Carbida quidas w/ rallars

Specifications					
	\bigcirc				vise opening
□ 0°	12"	10"	7¾"x 13¾"	230/3	13¾"
☐ 45°	10"	9"	7¾"x9"	460/3*	
□ 60°	6¾"	6"	3¾"x6½"		
	10"	9"	7¾"x9"		
	FPM	H TW	***************************************	¢	
3 HP	FPM 60-36	1,	1" 1	500lbs	
3 HP		0 H	1" 1 035	500lbs	W 60" L 72"
3 HP		0 H			

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

Standard Equipment

TEFC 3 phase drive motor

Blade brush

Full Coolant System

Full Blade Guarding

10"

81/4"

□ 0°

∑ 45°

One HSS bi-metal sawblade

Low-volt control Low-volt/undervolt shutoff

Totally enclosed worm gear transmission

Operators Manual Parts List/Schematics

With the push of the start button or a click of the optional footswitch the vise will clamp the sawhead will make the cut, the head will return to just above the material and the vise will un-clamp.

Standard features of the H 310 SA include, variable speed, easy operator controls, vise mounted in a T slot with quick handle for moving to either side of the cut, ampmeter.

Material sensor, saw will rapid down until it touches material then go into controlled rate. After cut is complete the sawhead will lift to just above the material ready for the next cut.

Carbide guides w/ backup rollers

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

□ 60° 51/4" 41/4" 3¾"x5" 17" 61/4" 3¾"x7" **FPM** 1000lbs H 1" 2 HP 60-360 W 48" s .035 L 56" Workheight L 9'1"

91/2"

71/2"

7"x 11"

61/4"x73/4"

230/3

460/3

12"





With a 1.25" blade this fully hydraulic Semi-Automatic bandsaw offers increased productivity with full cycle operation. Mitering 45 to the left and 60 degrees to the right.

With the push of the start button or a click of the optional footswitch the vise will clamp the sawhead will make the cut, the head will return to just above the material and the visé will un-clamp.

Standard features of the H 400 SA include, variable speed, easy operator controls, vise mounted on a rail with quick handle for moving to either side of the cut, ampmeter.

Material sensor, saw will rapid down until it touches material then go into controlled rate. After cut is complete the sawhead will lift to just above the material ready for the next cut. Large easy to read scale to accurate miters.

Quick release handle not only move the vise in and out but also left and right.

Carbide guides w/ rollers

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces

Standard Equipment One HSS bi-metal sawblade

Low-volt control Low-volt/undervolt shutoff TEFC 3 phase drive motor

Totally enclosed worm gear transmission Blade brush

Full Coolant System Full Blade Guarding

Operators Manual Parts List/Schematics

Specifications					
	\bigcirc				vise opening
□ 0°	12"	10"	7¾"x 13¾	230/3	13¾"
☐ 45°	10"	9"	7¾"x9'	460/3	
□ 60°	6¾"	6"	3¾"x6½	2"	
	10"	9"	7¾"x9'	•	
	FPM	H	s	¢	
3 HP	60-36	0 H 1	1.25"	1700lbs	
		s .	035		W 60" L 72"
		L 1	3' 2"		Workheight 37"

Accessories on pages 38-43

BANDSAW

SEMIIAUTOMATIC

S 450 (S 620

Double mitering 60 degrees left and 60 degrees right.

Canted sawframe canted 6 degrees

Semi-automatic horizontal bandsaws allow quick and easy setup and operation. Major components are massive for solid, vibration-free production cutting. Machine operation is full cycle, semi-automatic. Material size is automatically sensed by the sawframe. With the push of a single button, the vise clamps, sawframe makes the cut at preset rate, automatically returns to clear work piece, vise opens, ready for the next cut. Production sawing can be very fast! Fully hydraulic, with free-standing operators console that may be conveniently placed in the most advantageous operator location.

Mitering is effortless with perfectly counterbalanced frame on bearings.

Material sensor, saw will rapid down until it touches material then go into controlled rate. After cut is complete the sawhead will lift to just above the material ready for the next cut.

Carbide guides w/ rollers











Standard Equipment
One HSS bi-metal sawblade

Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff Infeed/Outfeed support rollers TEFC 3 phase drive motor

Totally enclosed worm gear transmission Blade brush

Full Coolant System Full Blade Guarding

Operators Manual Parts List/Schematics

KS	450 Spec	ifications					1
2		0				\bowtie	VISE OPENING
Ф	0°	14"	13"	12½"x1	17½"	230/3	18"
	45°	13"	121/2"	11¾"x1	12½"	460/3	
	60°	81/4"	7¾"	7"x10)½"		
	45°	13"	12½"	11¾"x1	12½"		
	60°	61/4"	6"	6"x10)½"		
		FPM	H		L	<u>د</u>	
3	BHP	60-360	H 1.	25"	2	200	
			s .0	42			W 55" L 77"
			13'	11"			Workheight 33"

KS (520 Spec	ifications							
		\circ					\bowtie		VISE OPENING
	0°	19½"	18	/2"	15¾"x	23½"	230/3	3	24"
	45°	171/2"	16	5"	10"x	17"	460/3	3	
	60°	121/2"	113	3/4"	11"x1	3½"			
Ø	45°	17½"	16	5"	10"x	17"			
	60°	91/2"	91/	′." 2	9½"x	12"			
		FPM		H			<u>¢</u>		S
4	HP	60-360		H 1.	25"	3	3200		
				s .0	42				W 60" L 98"
				17'	5"			١	Workheight 31 ³ / ₄

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

KMT Saw ...

SEMIIAUTOMATIC

Semiautomatic

Double miter 60 degrees

Double column

6 Degree Cant

Capacity for W 18 beams

Perfectly Counter Balanced

Large Scale for accurate miters

Vibration free sawing in a range of interrupted and solid materials

All moving components on linear bearing guides

Carbide Guides w/ rollers











Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff
Blade tension indicator
Broken blade shutoff
Infeed/Outfeed support rollers
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Blade brush
Full Coolant System
Full Blade Guarding
Operators Manual Parts List/Schematics

H5	SA Speci	fications					
5		\bigcirc				\bowtie	VISE OPENING
山	0°	13¾"	13"	12¾"x	19½"	230/3	201/4"
	45°	11¾"	111⁄4"	12¾"x	12¾"x11¼"		2074
	60°	11¾"	111/4"	12¾"x	13¾"		
	45°	6"	6"	12¾"	хб"		
	60°	6"	6"	12¾"	хб"		
]	FPM	H June			Ġ.	
3	BHP	60-360	H 1.	.25"	2200		
			s .0)42			W 55" L 77"
			13'	11"			Workheight 33"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

Semiautomatic

Miters 60 degrees right

Double column

6 Degree cant

Capacity for W 21 beams

Perfectly counter Balanced

Large scale for accurate miters

Vibration free sawing in a range of interrupted and solid materials

All moving components on linear bearing guides

Carbide guides w/ rollers







Standard Equipment

One HSS bi-metal sawblade Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff Infeed/Outfeed support rollers TEFC 3 phase drive motor

Totally enclosed worm gear transmission
Blade brush
Full Coolers System

Full Coolant System

Full Blade Guarding Operators Manual Parts List/Schematics Tool kit



H6	SA Speci	fications					
		\bigcirc			ם	\bowtie	VISE OPENING
Ф	0°	191/2"	171/2"	17½"x	23½"	230/3	23½"
	45°	141/2"	141/2"	14½"x	14½"	460/3	
\Box	60°	7¾"	7¾"	7¾"X	7¾"		
		FPM	H	5	L	\$	
4	HP	60-360	H 1.	25"	40	00lbs	
			s .0	42			W 49" L 112"
			17'	5"			Workheight 32"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

Accessories on pages 38-43

Semiautomatic

Perfectly counter balanced

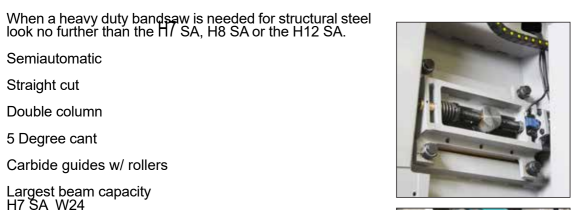
Clamping on both sides of cut

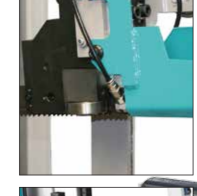
Vibration free sawing in a range of interrupted and solid

All moving components on linear bearing guides

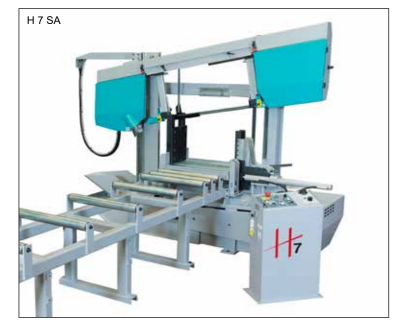
Hydraulic blade tension on H8 SA and H12 SA

Rear guide is fixed, the outside guide automatically moves close to the cut









Standard Equipment One HSS bi-metal sawblade Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff Infeed/Outfeed support rollers TEFC 3 phase drive motor Totally enclosed worm gear transmission Blade brush Full Coolant System Full Blade Guarding Operators Manual Parts List/Schematics

	0			Vise Opening		FPM	¢	H	W	orkheight/
□ 0°	201/2"	171/2	15¾"x26¾"	27"	5.5HP	50-330	4200lbs	H 1.5" s .050 19' 3"	W44" x L130"	33"
H8 SA Specifi	ications									
	0			Vise Opening		FPM	¢	H		
□ 0°	26¾"	25"	24"x321/4"	33"	7.5HP	50-330	6850lbs	H 1.5" s .050 23' 10"	W61" x L142"	31½"
H12 SA Spec	ifications									
	\bigcirc			Vise Opening		FPM	¢	H		
□ 0°	26¾"	25"	23½"x49"	50"	10HP	50-295	7500lbs	H 2" s .062 26' 8½"	W57" x L158"	33½"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

The H 820 is a hybrid model of the H7 SA and H8 SA. The H820 offers the largest capacity for round material. We can supply custom jaws for different size round material (see page 45)

Semiautomatic

Straight cut

Double column

Carbide guides w/ rollers

5 Degree cant

Perfectly counter balanced for easy miters

Clamping on both sides of cut

Vibration free sawing in a range of interrupted and solid materi-

All moving components on linear bearing guides

Hydraulic blade tension

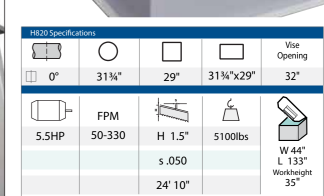
Top clamp







Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff Infeed/Outfeed support rollers
TEFC 3 phase drive motor
Totally enclosed worm gear transmission Blade brush Full Coolant System Full Blade Guarding
Operators Manual Parts List/Schematics



Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

700-800-1200 NC

KS 700, 800 and 1200 are heavy duty mitering bandsaws for structural steel.

Semiautomatic

Automatic mitering upto 60 degrees left and right

Double column

Canted sawframe: KS 700 10 degrees KS 800 & 1200 5 degrees

Carbide guides w/ rollers

Largest beam capacity KS 700 W24 KS 800 W30 KS1200 W36

Perfectly counter balanced

Vibration free sawing in a range of interrupted and solid materials

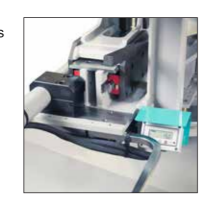
All moving components on linear bearing guides

Hydraulic blade tension on KS 800 AND KS1200

Rear guide is fixed, the outside guide automatically moves close to the cut











Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff
Blade tension indicator
Broken blade shutoff
Infeed/Outfeed support rollers
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Blade brush
Full Coolant System
Full Blade Guarding
Operators Manual Parts List/Schematics
Tool kit

KS 700 SPEC	IFICATIONS							
	0				FPM	<u></u>	H	
□ 0°	20"	17½"	26¾"x15¾"	5.5 HP	50-330	4500 lbs	H 1.5"	
	181/2"	16¾"	18½"x15¾"				s .050	W 63"
☐ 45°	181/2"	16¾"	18½"x15¾"			Vise	L 19' 3"	L 130"
□ 60°	11"	11"	11"x15"			Opening		Workheight
⊘ 60°	12"	12"	12"x15"			27"		33"
KS 800 SPEC	IFICATIONS							
	\circ				FPM	<u></u>	H	
□ 0°	26¾"	25"	32¼"x24"	10 HP	50-330	6850 lbs	H 2"	
	21½"	21½"	21½"x23½"				s .062	W 81"
☐ 45°	21½"	21½"	21½"x22¾"			Vise	L 23' 5"	L 142"
□ 60°	141/2"	141/2"	14½"x23½"			Opening		Workheight
	141/2"	14½"	14½"x17½"			33"		31½"
KS 1200 SPE	CIFICATIONS							
	\circ				FPM	<u></u>	H	
□ 0°	26¾"	25"	49"x23½"	10 HP	50-295	7500 lbs	H 2"	
	26¾"	231/2"	34¼"x23½"				s .062	W 77"
☐ 45°	26¾"	23½"	33"x23½"			Vise	L 26' 8½"	L 157"
□ 60°	22¾"	20¾"	21½"x17½"			Opening		Workheight
⊘ 60°	21½"	171/2"	21½"x17½"			50"		33¾"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

Packed with many features usually only seen on more expensive saws the H310 A and H 310 A-NC offer fully automatic sawing in a tight footprint.

Fully hydraulic

Manual mitering up to 60 degrees

Feeder stroke 20" w/ unlimited max feed length

Scrap end 8"

Carbide guides w/ rollers

Time saving material sensor

Easy setup

Feeder accuracy +/- 0.008" per index



Job memory

Ball screw feeder +/- 0.005" per index

















Standard Equipment One HSS bi-metal sawblade Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff Infeed/Outfeed support rollers TEFC 3 phase drive motor Totally enclosed worm gear transmission Blade brush

Full Coolant System

Full Blade Guarding
Operators Manual Parts List/Schematics Tool kit

H310 A H31	10 A-NC Specif	ications		OPTIONAL		
	0					vise
□ 0°	10"	9"	7"x11½"	0° 250X120	230/3	opening
☐ 45°	81⁄4"	7½"	61/4"x73/4"	max 120X 20 min	460/3	12"
□ 60°	5"	41/4"	4"x4"			
	FPM	H	5	¢	5	
2HP	60-360	Н	1" 15	500 lbs		
		s 0.	035			73" 58"
		9'	1"			height 7"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

H 400 A H 400 A-NC

Fully automatic, fully hydraulic heavy one piece unified construction for superb alignment and accuracy.

Fully hydraulic

Manual mitering up to 60 degrees

Feeder stroke 20" w/ unlimited indexes

Scrap end 5"

Carbide guides w/ rollers

Time saving material sensor

Easy setup

Top clamp

Feeder accuracy +/- 0.008" per index

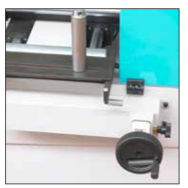


Job memory

Ball screw feeder +/- 0.005" per index











Standard Equipment
One HSS bi-metal sawblade

Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff

Infeed/Outfeed support rollers TEFC 3 phase drive motor

Totally enclosed worm gear transmission Blade brush
Full Coolant System

Full Blade Guarding

Operators Manual Parts List/Schematics

	FPM	H	<u>\$</u>
3HP	60-360	H 1.25"	2100 lbs
		s .042	
		13' 2"	

101/4"

6"

4"x6½"

7³/₄x13¹/₂" 0° 230/3 ope

300X120

max 120X 20 460/3

W 86" L 70"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

12"

10"

6¾"

□ 60°





6 A-NC

The H6A-NC barfeed is a true shuttle-vise machine. The machine is fully programmable to automatically program and store jobs for later recall. Two saw vises on the infeed side ensure the material is clamped and never released during all feeding and sawing operations. Barfeeder travels on linear guides, and driven by heavy duty ball screw for maximum accuracy. Both feeder vise jaws clamp & unclamp, to facilitate crooked material. Operation is straightforward and logical. The machine may be used as a single cut (semi-automatic) or fully automatic machine to repetitively cut your material to length. You program the length, size of material, blade speed and quantity at the keyboard.

Canted 5 degrees

Manual mitering up to 60 degrees

Feeder stroke 20" w/ unlimited indexes

Scrap end 4"

Carbide guides w/ rollers

Time saving material sensor

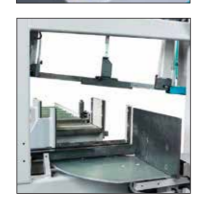
Easy setup

Ball screw feeder accuracy +/- 0.005" per index

Job memory











Standard Equipment
One HSS bi-metal sawblade
Low-volt control Low-volt/undervolt shutoff
Blade tension indicator
Broken blade shutoff
Infeed/Outfeed support rollers
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Blade brush
Full Coolant System
Full Blade Guarding
Operators Manual Parts List/Schematics



H6 /	A-NC Spe	ecifications							
		\bigcirc					M		VISE OPENING
Ф	0°	18¾"	1	71/2"	17"x21"		230/3		23½"
	45°	141/2"	1	41/2"	14½"x	14½"	460/3	3	
\Box	60°	7¾"		7¾"	7¾"X	73/4"			
		FPM		H	*	L	<u>\$</u>		
4	HP	60-360		H 1.	25"	510	00 lbs		
				s .0	42				<i>W</i> 104" L 111"
				17'	5"			W	orkheight 32"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

26

DC 12 A-NC WITH SMART TECHNOLOGY

Precision sawing....

Double column construction with all moving components on linear bearing guides

Precision feeder with gearmotor and ballscrew

Cabinet panels are hinged for easy cleaning and maintenance

Small 2" scrap end

Feeder accuracy +/- 0.005" per index

Easy programmable controls, recall jobs

Material sensor

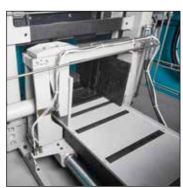
LED lighting

Variable vise pressure

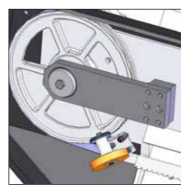
Double vise clamps on both sides of material

Vibration free sawing in a range of interrupted and solid materials

Blade tension indicator











Standard Equipment One HSS bi-metal sawblade Low-volt control Low-volt/undervolt shutoff Blade tension indicator Broken blade shutoff Infeed/Outfeed support rollers TEFC 3 phase drive motor Totally enclosed worm gear transmission Blade brush Full Coolant System Full Blade Guarding Operators Manual Parts List/Schematics Tool kit Chip Auger





DC12 A-NC Sp	ocifications				
DC12 A-NC Sp	Cincations			M	
□ 0°	12"	12"	12"x13"	230/3 460/3	
	FPM	H	<u>\$</u>		
4HP	50-330	H 1.25"	3800lbs	W 77"	
		s .042		L 69" Workheight	
		12' 3"		36"	

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

10 Great Reasons for Buying a Circular Saw

Price - Economical purchase price

Operation -Uncomplicated and very easy to understand and use

Maintenance - Proper maintenance is simple, and very little required

Size -Compact and takes up very little room in your shop

Cost Per Cut -Saw blades can be resharpened and retoothed

Finish - High quality surface finish with burr free cuts

Squareness of Cut -Saw blade is a very rigid tool holding very accurate squareness tolerances

Time of Cut - Circular saw cutting times are very fast

Miters and Angles -Easy and accurate with minimum set up time

Versatility -The above listed characteristics make this machine the most versatile in your shop



For tubes, pipes, light structurals. Hinge type machines are generally not considered production machines, but may be used in production under carefully considered applications.

C 250

Bench top 10" coldsaw Miters up to 45 degrees right

Built in flood coolant

Material stop

One 10" saw blade included

Optional stand

Tool kit

C 300

Takes up to 12" blade

Miters up to 45 degrees right and left

Built in flood coolant

Material stop

Storage base included

Equal clamping on both sides of vise

One 11" saw blade included Tool kit

C 315/350

Takes up to 14" blade

Miters up to 45 degrees right and left vise also swivels for slotting capability

Built in flood coolant

Material stop

Storage base included

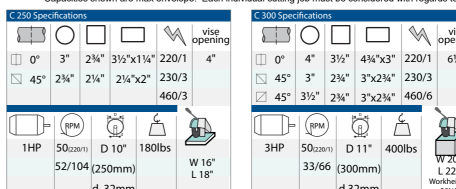
Equal clamping on both sides of vise

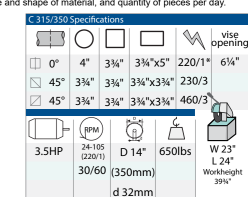
One 12" saw blade included

Tool kit

*Variable speed option (24-105rpm)

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day





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4

C 360 SA

C 370 SA-V

MANUAL & SEMIAUTOMATIC



Vertical column machines provide the construction that is the most stable of all cold saws. This means superior sawframe guidance and vibration-free sawing, and greater accuracy throughout the entire life of the machine.

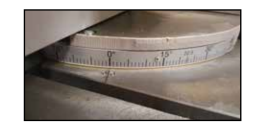
The sawframe is quickly and accurately swiveled to any angle up to 45 degrees left or 60 degrees right, with a highly visible scale for optimum accurately returning to zero.

The sawframe feed is rack & pinion which means you can easily pull through heavy workpieces effortlessly.

Models C 316 and C 320 SA are a step up from hinge type construction and may be used for production of tubes profiles and small solids.

C 316 Manual operation, manual vise (air vise option)

C 320 SA Simple semiautomatic operation, air vise





Standard Equipment One HSS sawblade _ow-volt control Low-volt/undervolt shutoff TEFC 3 phase drive motor Totally enclosed worm gear transmission Full Coolant System Full Blade Guarding Operators Manual Parts List/Schematics Pull out chip trav

C 316 & C 320	SA Specifica	tions			
	\bigcirc			M	vise opening
□ 0°	4"	31/2"	3½"x5¾"	230/3	71/4"
☐ 45°	4"	31/2"	3"x4"	460/3	
□ 60°	3½"	3"	2¾"x3½"	•	
 	4"	31/2"	3"x4"		
	RPM		<u>¢</u>		
2.5HP	17/33	D 12½"	800lbs		
		315mm		W 25" L 31"	
		d 40mm		Workheight 36¼"	

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.



Vertical column machines provide the construction that is the most stable of all cold saws. This means superior sawframe guidance and vibration-free sawing, and greater accuracy throughout the entire life of the machine.

The sawframe is quickly and accurately swiveled to any angle up to 45 degrees left or 60 degrees right, with a highly visible scale for optimum accurately returning to zero.

The sawframe feed is rack & pinion which means you can easily pull through heavy workpieces effortlessly.

The C 370 series may be used to cut solid mild steel to the maximum capacity.

C 370 Manual operation

C 360 SA Simple semiautomatic operation, air vise

C 370 SA-V Semiautomatic operation with added features; variable speed 13-89rmp, variable vise pressure, electronic

depth setting



Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces

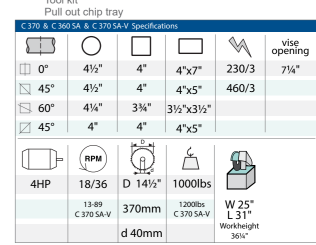


TEFC 3 phase drive motor

Totally enclosed worm gear transmission

Full Coolant System Full Blade Guarding

Operators Manual Parts List/Schematics



Accessories on pages 38-43

ity with vibration

The C370A-NC is a rugged, heavy-duty vertical column circular sawing machine. Vertical column constructions provides extremely stable saw frame guidance and stability with vibration free sawing!

Feeder accuracy +/- 0.005 per index

C 370 A-NC

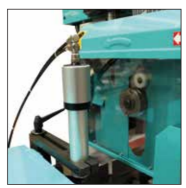
Feeder length 20" on standard version, 47" on extended version, multiple indexes

Scrap end 7"

Infinitely variable blade speeds offer flexibility to fine tune the settings for sawing even the most difficult materials.

The operators control is one of the easiest to use programmable saw control on the market.

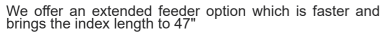
Stores frequent jobs for fast recall













Standard Equipment
One HSS sawblade
Low-volt control Low-volt/undervolt shutoff
3' infeed conveyor
TEFC 3 phase drive motor
Totally enclosed worm gear transmission
Blade brush
Full Coolant System
Full Blade Guarding
Operators Manual Parts List/Schematics
Tool kit
Pull out chip tray
Variable vise pressure
Top clamp



C 370 A-NC S	pecifications							
	0				<u></u>	\bowtie	(vise opening
□ 0°	41/2"	4	4"	4"x7"		230/3		71⁄4"
	41/2"	4"		4"x	5"	460/3		
□ 60°	41/4"	3	3/4"	3½"x	3½"			
 	4"	4	4"	4"x	5"			
	RPM)				¢		
4HP	13-89	13-89		D 14½"		1800lbs		
			370	mm				V 98" L 52"
			d 40mm				Wo	orkheight 35¼"

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

HIGH SPEED





The CT 350 Series Machines are high speed circular saws for aluminum extrusions and other non-ferrous materials. These machines feature swiveling capability for mitering and swiveling/tilting capability for compound mitering.

Model CT 350 AV - Manual sawing operation with two quick clamping air vises.



Standard Equipment One carbide tipped saw blade Low-volt control Low-volt/undervolt shutoff TEFC 3 phase drive motor Spray Mist Coolant System Full Blade Guarding Operators Manual Parts List/Schematics

CT 350 AV Spe	cifications						
	\circ				M	vise opening	
□ 0°	41/2"	4"	3"x7¾"		230/1	* 8"	
☐ 45°	41/2"	4"	3"x5¾"		220/3	3	
 	41/2"	4"	3"x5	53/4"	460/3	3	
△ 45°	21/2"	21/4"	2"x	7"			
	RPM			Ĺ	¢		
2.5HP	1800/360	0 D 1	4"	550lbs			
		(350)	mm)			W 32" L 36"	
		d 32	d 32mm			workheight 34¼"	
						*Additional char	





The CT 350 Series Machines are high speed circular saws for aluminum extrusions and other non-ferrous materials. These machines feature swiveling capability for mitering and swiveling/tilting capability for compound mitering.

Model CT 350 SA - Semi-automatic operation, with air over hydraulic system providing optimum sawing rates with minimum effort by the operator. Optimum cutting rates are yielded with controls over the sawing pressure and sawing speed. Air vises are equipped with infinitely variable clamping pressure to prevent distortion of structurals.

> Standard Equipment One carbide tipped saw blade Low-volt control Low-volt/undervolt shutoff TEFC 3 phase drive motor Spray Mist Coolant System Full Blade Guarding
> Operators Manual Parts List/Schematics

4" 41/2" 3"x7¾" 230/3 □ 0° 8" 41/2" 4" 3"x5¾" 460/3 41/2" 4" 3"x5¾" 21/2" 21/4" 2"x7" **△** 45° (RPM) 2.5HP 1800/3600 D 14" 700lbs W 43" (350mm) L 36" workheight 34¼" d 32mm

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces

considered with regards to type and shape of material, and quantity of pieces

Capacities shown are max envelope. Each individual cutting job must be

CT 350 A-NC CT 350 A-NC NM

The CT 350 A-NC family is high speed circular sawing machines designed for high production rates of aluminum extrusions, small aluminum solids, and other non-ferrous materials. A carbide tipped sawblade and spray mist coolant routinely yield rms 50 quality cuts. Double vising provides safety and quality.

Compound manual mitering up to 45 degrees

Feeder length 20" on standard version, 47" on extended version, multiple indexes

Scrap end 14" on standard machine, 2" on non mitering version

Single speed motor (3600rpm)

Easy setup

Feeder accuracy +/- 0.005" per index

Job memory

3' conveyor section on infeed side

Optional Chip Vac - 1100CFM designed to collect upto 85% of chips.







Standard Equipment One carbide tipped saw blade Low-volt control Low-volt/undervolt shutoff infeed support rollers TEFC 3 phase drive motor Spray Mist Coolant System Full Blade Guarding Operators Manual Parts List/Schematics



We offer an extended feeder option which is faster and brings the index length to 47"

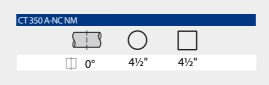






CT 350 A-NC NM

- Non mitering
- Short scrap-end 2"
- Double suction point
- Feeder is faster than standard machine





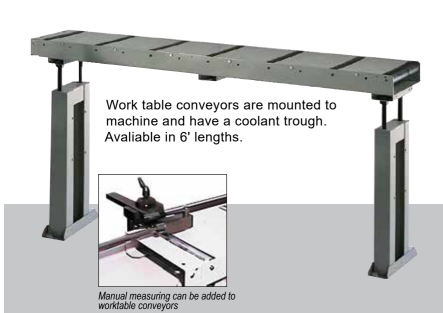




Capacities shown are max envelope. Each individual cutting job must be considered with regards to type and shape of material, and quantity of pieces per day.

Accessories

Worktable conveyors







Vertical and "V" rollers

Quick Stop

The Kalamazoo Quick Stop easily attaches to any conveyor system making fast and accurate cuts possible. Available in any length the quick stop is one of the most versatile stops on the market today. The stop quickly zeros against the saw blade and the display can toggle between inch and metric.

Advantages of the Kalamazoo Quick Stop

- Quick mounting T slot for attaching to almost any surface
- Customizable digital readout with long lasting AAA batteries
- Zero in any position
- Quick lock handle for securing carriage

The Kalamazoo Quick Stop is available two ways, with conveyors or ala cart.



Free standing and custom mounted conveyors



Free standing conveyors avaliabe in 5' and 10 sections.



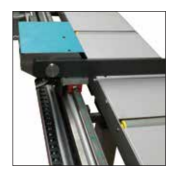
Custom machine mounted conveyors w/ micro adjustable legs. Avaliabe in 5' and 10' sections.

RTP - Programable Stop

The RTP is a simple to use programmable stop that can be mounted to any machine.

- -Program 10 different lengths
- -PLC control
- -Geared motor and encoder
- -Automatic pull back during cut to avoid jamming
- -Avaliable in 9.5' or 19.5' lenghts









Other Accessories



Footswitch- For Semiautomatic models



Spray Mist Coolant



Laser line- Can be added to any bandsaw H310 and larger



Chip Vac - 1100CFM designed to collect upto 85% of chips. Can be added to any high speed circular



Pneumatic top clamp

BAR LOADER

Turn your C 370 A-NC or CT 350 A-NC into cutting powerhouse with an automatic bar loader. Just load material on to the adjustable incline rack and let the machine do all the work.

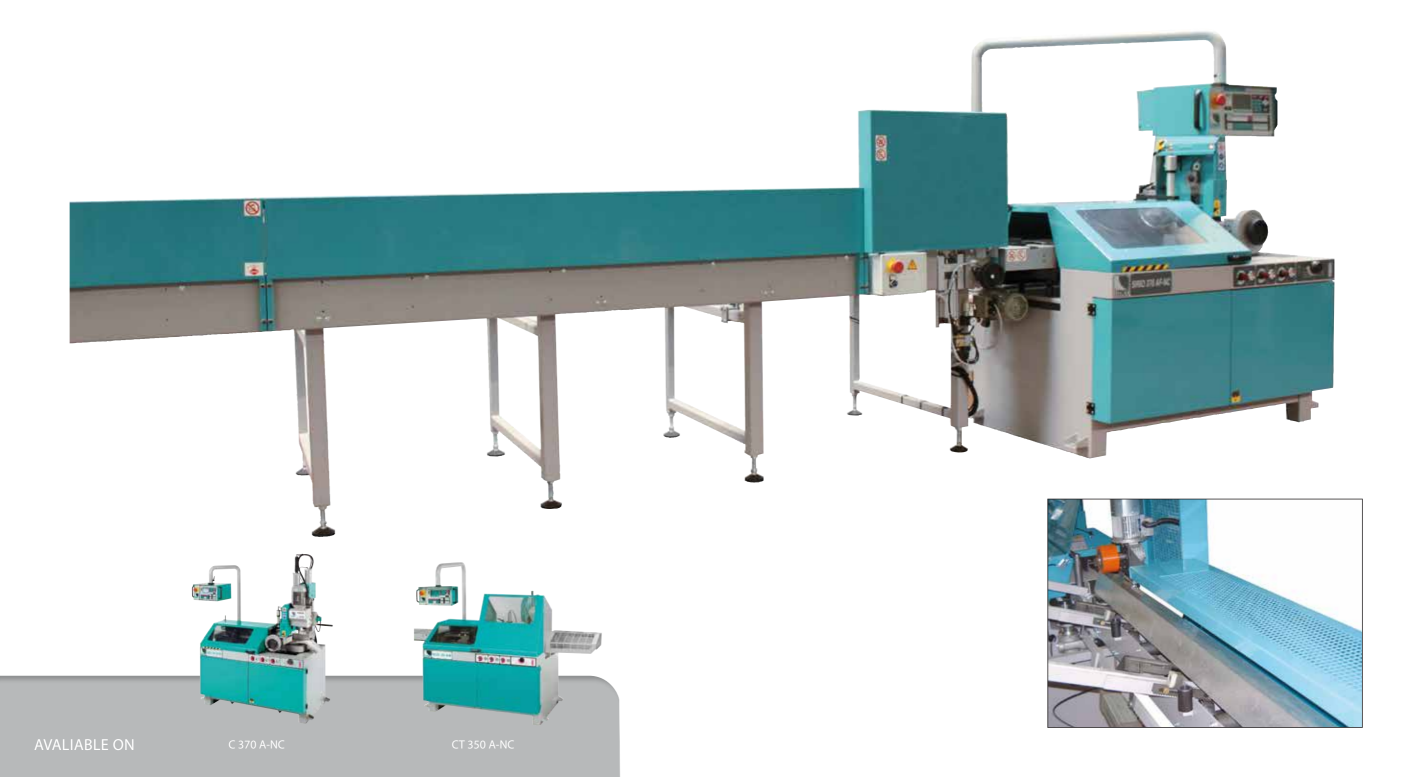
Barloader can support different sizes and shapes of material.

Quoted per application.









PUSHER SYSTEM

Multiple lengths? Different miters? Let the KMT pusher system take the guess work out of the job.

5" display by touch screen control.

Program 20 cutting lines with different lengths, angles and quantities

Feeding by brushless motor on rack and pinion transmission

Sliding on linear guide

Manual adjustable vice

Includes 19.5' roller tables

19.5' stroke



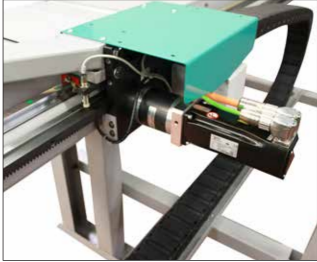






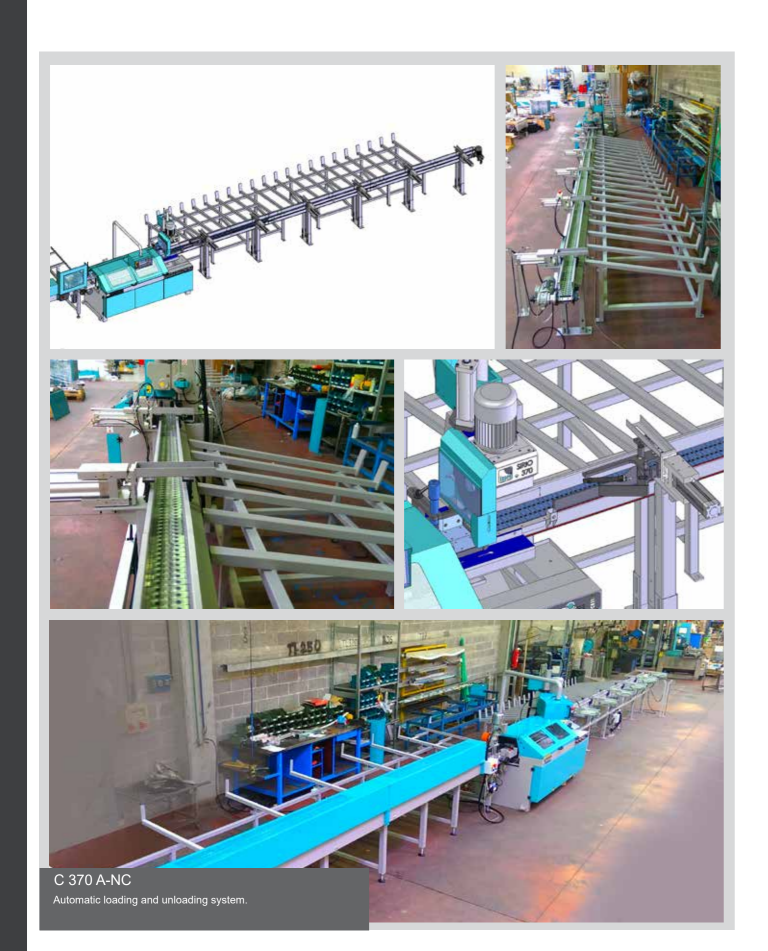


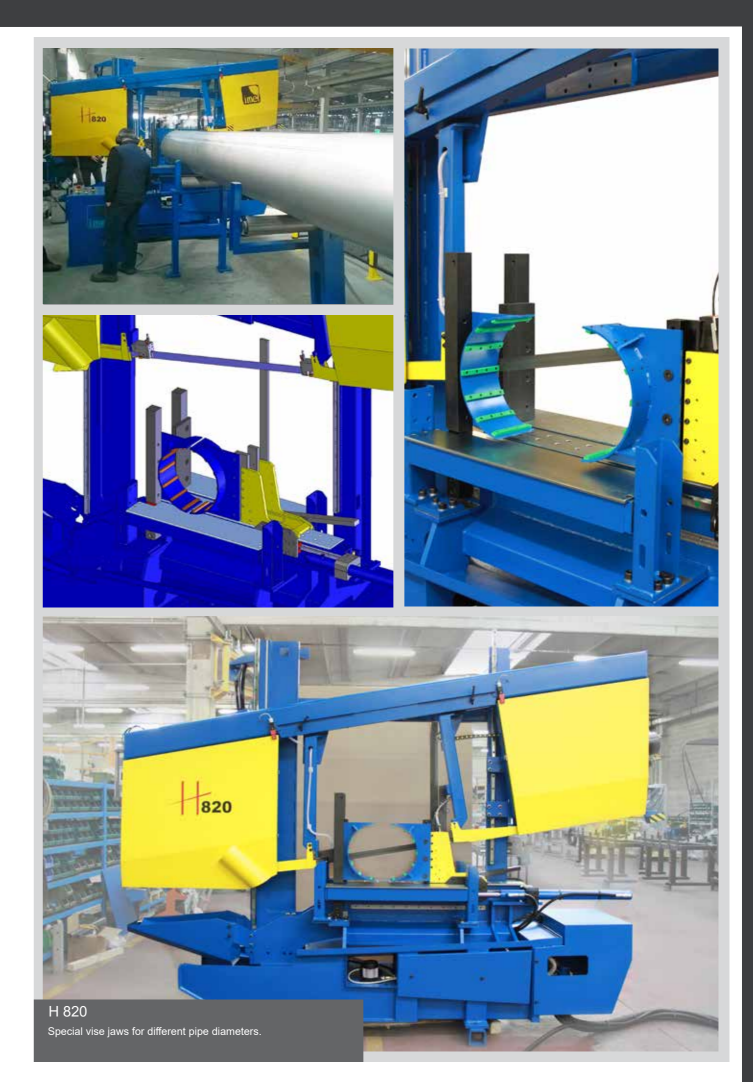




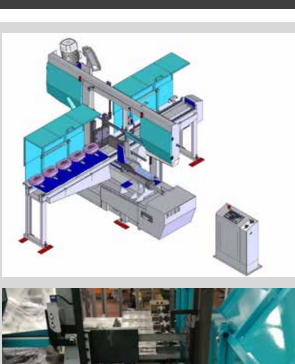
SPECIAL APPLICATIONS

Our engineers are open to discussing and building a machine to fit your needs. The following pages are just a few of the soultions we have delivered.





4

















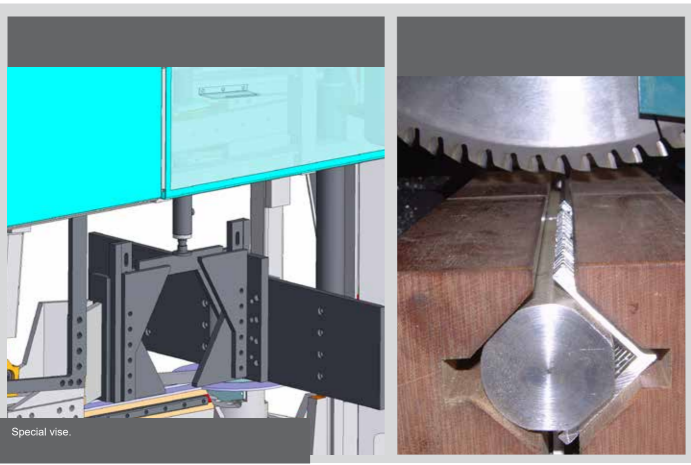
Special clamping













H 601 Special
Special vise and jaws for cutting round pipes up to 550 mm.

ADDITIONAL RESOURCES

Website

www.kmtsaw.com It is impossible to show everything in a printed catalog, our website offers the most upto date information as well as more photos, links to our district sales offices, access to parts manuals, and the ability to order blades.

YouTube



Our YouTube channel <u>www.youtube.com/kmtsaw</u> is packed with informational and application videos of a variety of material being cut on different machines.

Price list

Price list can be obtained by giving us a call at 269-321-8860 or by typing in directly www.kmtsaw.com/pricelist.pdf





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