

VILLIAMS & WHITE EQUIPMENT





Table of// Contents

Tools and Consumables

WILLIAMS & WHITE

Saw Working Tools	4
Consumables and Accessories	5

Circular Saw Technology

Sharpening

TFX Top and Face Grinder	6-7
DSX Dual Side Grinder	8-9
HSS Saw Blade Grinder KNC (560H & 710H)	10-11
Tipping	
H55 Ultimate Brazer - Automatic	12
H65 Ultimate Brazer - Automatic	13
H50 - H50PRO Ultimate Brazer - Automatic	14
HM Ultimate Brazer - Manual	15
T50 Tip Braze Strength Tester	16
Tension, Run-Out & Circularity Tester	17

Tensioning & Leveling

Dish-O-Matic Stretcher Roll	18-19
36X2 Automated Tension Roller	20-21
RSC Round Saw Center	22-23

Band Saw Technology

Sharpening

Shark 3000 Profile Grinder	24
Shark 600 Profile Grinder	25
Baracuda 750 Side Grinder	26
Tipping	
Stingray Stellite / HSS Tipper	27

Tensioning & Leveling

Hammerhead 3000 Auto-Bench	28-29
Trac-Tru Band Saw Bench	30-31
Standard Band Saw Bench	32-33
Dish-O-Matic Band Saw Stretcher Roll	34-35

Knife & Surface Grinding Technology

LSGX Knife and Surface Grinder	36-37
CKG / EKG Hewsaw Knife Grinder	38-39

Saw Guide Technology

GDX Guide Dresser	40-41
BGD Band Saw Guide Dresser	42
Saw Guides	43-44
SawSense Temperature System	45-47
Saw Guide Flow Equalization System	48
Saw Guide Lube System	49

Tool Grinding Technology

CA5 Tool Grinder	50-51
CA7 Broach Grinder	52-53
PVD Coating	54-55



About Us

+ As a leading industrial technology company, Williams and White harnesses its 60 years of experience as a third generation family business to develop optimized solutions to the tool production and saw mill industries.

With a niche focus in cutting tool production and saw filing activities, Williams and White is continuously developing specific technology for our customer's ever changing needs. We bring industrial automation to the most demanding requirements of filing rooms, tool rooms and grinding facilities.



Saw Working

Circle saw leveling station

- Easy height adjustable bench with hydraulic cylinder
- + Replaceable UHMW work surfaces
- + (2) 24" LED lights behind diffused screen
- Standard slab sizes up to 30" larger slabs
 available upon request
- Slabs available in both mild steel and WW Nichrome Options



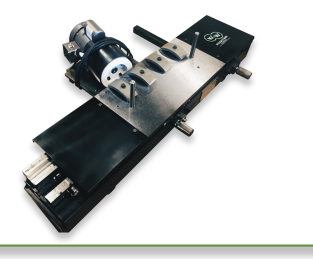
Tension gauge grinder

- + 18" (457mm) and 24"(609mm) models available
- + 0-20' (0-6,096mm) radii
- + Heavy duty design
- + Manual operation
- + Linear bearing rails
- F Smooth movement

Leveling & hammering anvils

- + Precision ground
- Anvils re-conditioning service available
- All sizes of band or circular anvils available
- Hard hammering pyramid anvils
- Lazy susan type turntables and floor stands







Consumables & Accessories



For a complete list of all of our saw working tools visit our website

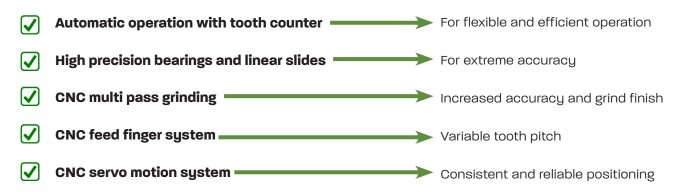


CNC Top & Face *Grinder TFX*



The TFX Is a fully enclosed automatic top and face grinding machine for circular saw blades up to 36" (Optional 42") diameter. The automatic CNC operation allows the operator to continue his/her work as the machine sharpens the saws. Multi pass grinding and program saving make the TFX the ideal machine for any production or repair facility.

Highlights



Key Features

Variable pitch

+ CNC axis for variable pitch saws.



CNC controlled

+ Fully programmable for all tooth shapes.

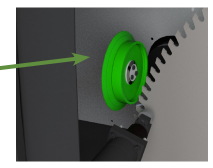
ITEM	VALUE	GROUND	SPINDLE ROTATION	10266 004	')) + −
TOOTH NUMBER	10041	10255 (214	RUTATION	See Con	
SAW DIAMETER	10180	mm			1-1-5
PLATE THICKNESS	19231	mm		V/	
TOP ANGLE	12100	deg			
FACE ANGLE	10100	deg	FZ	SPEED	
HEAD ANGLE1	181	deg	+		AXES POSITION
HEAD ANGLE2	18180	deg		39611	X
TOP WIDTH1	10100	mm		26833 22444	Y
TOP WIDTH2	10100	mm		+ 18296 - 13587 -	E #####
HEIGHT DIFFERENCE	18181	mm		= 9278 = 4889	A #22000 deg
DEPTH OF CUT	18,00	mm 🔛	▋+┼┼╾		B Base der
NUME PAGE	RECIPE	BROKEN TEET	H REPAIR TOOTH	ALARN W	SETTINO

Grinding feed adjustment

- + Allows you to adjust your feed rate and regulate your grinding speed.
- H and out feeds are independently adjustable.
 ■

Back to back facing and topping grinding wheels

- Switch from topping to facing without changing grinding wheels.
- + Wheel lift-off



Tooth Styles

- Straight facing
- Straight topping
- Alternate facing
- Alternate topping
- Triple chip (single pass)
- ✓ High/low topping



Heavy duty construction

 Williams and White machines are known for extreme durability and reliability.

	Other Features /				
		Adjustable saw clamps Centralized lubrication 1 HP grinding motor CE Standard			
1					

Standard Specifications /

Saw Diameter
Clearance Angle
Plate Thickness
Back bevel grinding at tooth top
Saw Kerf
Bevel grinding at tooth face
Power Requirements
Face Grinding Wheel
Top Grinding Wheel
Footprint
Coolant Capacity
Shipping Weight

<u>3.5" – 36" (Optional 42")</u>
-10º - +40º
Up to .400"
To 450
.040"400"
To 45°
480V 3ph
6.3" dia. x 1-1/4" bore
4" dia. x 1-1/4" bore
80" x 44" x 80H"
21 Gal
2,500 lbs

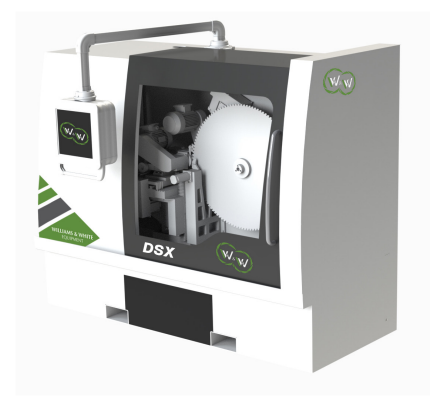
80 mm - 920 mm (Optional 1,060 mm)
-100 - +400
Up to 10 mm
To 45º
<u>1 mm - 10 mm</u>
To 45º
480V 3ph
160 mm dia x 32 mm bore
101 mm dia x 32 mm bore
203 cm x 112 cm x 203H cm
80 lt
1,150 kg

7



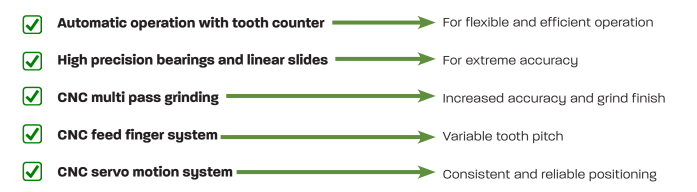
WILLIAMS & WHITE

CNC Dual Side



The DSX Is a fully enclosed automatic dual side grinding machine for circular saw blades up to 36" (Optional 42") diameter. The automatic CNC operation allows the operator to continue his/her work as the machine sharpens the saws. Multi pass grinding and program saving make the DSX the ideal machine for any production or repair facility.

Highlights



Key Features

Variable pitch

+ CNC axis for variable pitch saws.



CNC controlled

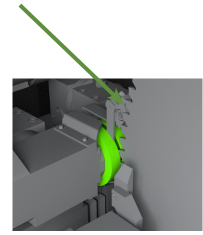
tooth shapes.

+

Fully programmable for all

Cup wheel grinding (optional)

 Cup wheels provide a true grind geometry (no hour-glass shape)



Grinding feed adjustment

- + To program complex tooth shape grinding feed adjustment.
- Depth of cut and grinding speed adjustable on the fly.



 Williams and White machines are known for extreme durability and reliability.

Other Features

- Adjustable saw clampsCentralized lubrication
- ✓ 1 HP grinding motor
- CE Standard

Standard Specifications /

Saw Diameter	
Clearance Angle	
Plate Thickness	
Saw Kerf	
Power Requirements	
Grinding Wheels	
Footprint	
Coolant Capacity	
Shipping Weight	

<u>3.5" – 36" (Optional 42")</u>
-100 - +400
Up to .400"
.040"400"
480V 3ph
4" dia. x 1-1/4" bore
80" x 60" x 80H"
21 Gal
2,500 lbs

80 mm - 920 mm (Optional 1,060 mm) -10° - +40° Up to 10 mm 1 mm - 10 mm 480V 3ph 101 mm dia x 32 mm bore 203 cm x 152 cm x 203H cm 80 lt 1,150 kg



/// HSS Cold Saw Grinder кмс-560н & кмс-710н



The KNC-560H and KNC-710H are automatic CNC saw grinders for HSS cold saw blades, friction saw blades and segmental saw blades in both manufacturing and re-sharpening applications.

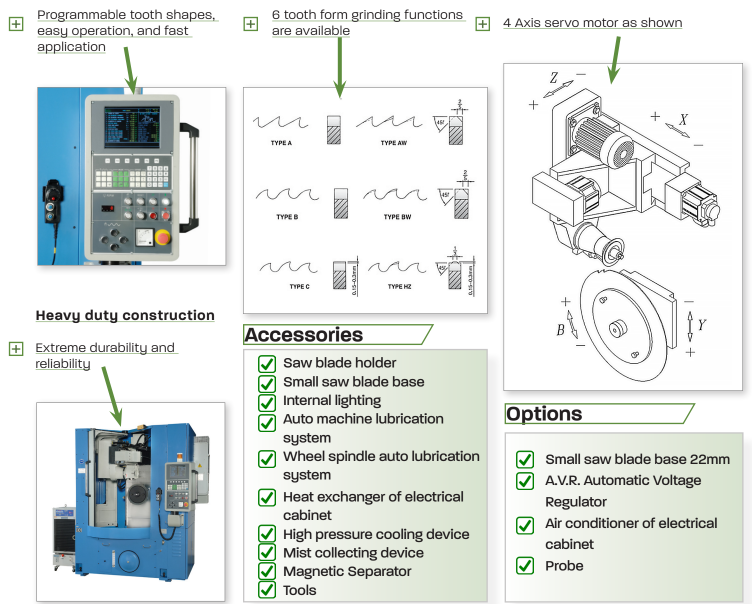
Highlights

- Grinding function for 6 different tooth forms
- 🖌 Easy operation & fast application 🛛
- Self-Detection & Modular Control System 🛾
- Tooth+Chamfer Grinding in one setup _____
- Auto-Chamfering function •
- Identical Outer Rim Grinding function -

- For flexible and efficient operation
 - Manufacture the un-toothed new saw blade with only one cycle
- Displays error on screen for easy troubleshooting
- Stopping machine for adjustment is not required
- Completely automatic and hands-free
 - Used saw blade can be ground to identical diameter

Key Features

CNC controlled



Tooth Grinding Profiles

Traversing direction of NC axis

Standard Specifications /

Saw Diameter	KNC-560H: 1"(Optional), 1.5"~22"	KNC-560H: 25mm(Optional), 40~560 mm
	KNC-710H: 1"(Optional), 1.5"~28"	KNC-710H: 25mm(Optional), 40~710 mm
Pitch range	0.9" (max)	24mm (max)
Grinding teeth limit	10 ~ 998 teeth	10 ~ 998 teeth
Thickness of saw blade	0.25" (max)	6.5mm (max)
Range of cutting angle	0.010~ 300	0.010~ 300
Feeding speed	2 ~ 60 teeth/min	2 ~ 60 teeth/min
Total electric power	13.4 hp	10kw
Big saw blade base	min 140(grind only), min 170(with chamfer)	min 140(grind only), min 170(with chamfer)
Small saw blade base	min 25(grind only), min 75(with chamfer)	min 25(grind only), min 75(with chamfer)
Grinding Wheel	7.87" dia x 1.25" bore x0.4" thick	200 mm dia x 32 mm bore x 10mm thick
Footprint	66"x 98" x 91"	167 cm x 248 cm x 231 cm
Weight	5577 lbs	2530kgs
Coolant Capacity	60 liters/min	60 liters/min

WILLIAMS & WHITE EQUIPMENT

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CIRCULAR SAW SOLUTIONS TIPPING

		//
	Highlights:	/// Ultimate Brazer H55 For wood cutting saw blades
+	Fastest brazing machine in the world	le to
+	5 Axis servo control.	summer marrie and
+	Smart camera for capturing different size and shape of saw tips.	
+	Precise dispensing flux in line or in small dots.	ROBD 55
+	Engineered for quick change over to different materials by "one touch setting" in Software and mechanical settings.	
+	Eco drive mode turns off the electricity and the compressed air for saving electricity.	
+	Intelligent error display showing the reason, position, time and recovered time.	
+	Remote maintenance via network interface.	
+	Fixed tip centering system of the saw body and the saw tip.	
+	Automatic annealing cycle with temperature control and choice of disabling annealing process.	

Specifications

Saw blade diameter
Tip length
Tip width
Hook angle
Brazing time
HF generator
Air pressure
Electricity
Dimension
Weight

	6.3"-21.6"
	0.08"-0.49"
_	0.07"-0.31"
	-10 - +30
	4 -10 sec/Tip
	7.5hp
	72.5psi
	240V - 1ph 50/60hz, 8kW
	L98.4" x W61.4" x H74.0"
	4189lb

160mm -550mm
2mm-12.5mm
1.8mm-8mm
-10 - +30
<u>4 -10 sec/Tip</u>
5.6kW
5.1kg/cm ²
240V - 1ph 50/60hz, 8kW
L2500 x W1560 xH1880mm
<u>1900Kg</u>

CIRCULAR SAW SOLUTIONS

/// Ultimate Brazer H65 For metal cutting saw blades

Highlights:

- + Reduced heat effect on saw body.
- H Modern design and unique way of working to your advantage.
- + Imaging of different saw tip shapes and sizes.
- No more conventional brazing special feature of the heating inductor.
- + Unique 90° flux dispensing system for cermet saw tips.
- + Linear controlled loading and unloading system.
- Integrated water cooling water tank drawer for easy cleaning.
- Program controlled for off-center brazing of the saw tips.
- H Intelligent fault indication with cause, place, date, time and duration of the disturbance.
 ■
- Database stores up to 75 parameters of different saw blades.

1



Specifications

Saw blade diameter	
<u>TIp length</u>	
<u>Tip width</u>	
Hook angle	
Brazing time	
HF generator	
Air pressure	
Electricity	
Dimension	
Weight	

5.9"-25.5"
0.08"-0.49"
0.07"-0.3"
-10 - +30
<u>6 -10 sec/Tip</u>
7.5hp
72.5psi
240V - 1ph 50/60hz, 10kW
L98.4" × W61.4" × H74.0"
4189lb

150mm -650mm
2mm-12.5mm
1.8mm-8mm
-10 - +30
<u>6 - 10 sec/Tip</u>
5.6kW
5.1kg/cm ²
240V - 1ph 50/60hz, 10kW
L2500 x W1560 xH1880mm
1900Kg

L



CIRCULAR SAW SOLUTIONS

Highlights:

The most cost effective brazer in the world!

WILLIAMS & WHITE EQUIPMENT

- Engineered for quick change over to different materials by "one touch setting" in software and mechanical settings.
- + Engineered for faster brazing time.
- Hew software with user friendly touch screen operating controls with icon based command sequences.
- Htelligent error display showing the reason, position, time and recovered time.
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Ultimate Brazer /// H50 & H50 PRO

- → Automatic annealing cycle with temperature control and choice of disabling annealing process.
- Dual laser sensor for capturing different size and shape of saw tips.
- + Eco drive mode turns off power for reducing electricity usage
- + <u>3 axis servo control.</u>
- Precise dispensing of flux in line or in small dots.

H50 PRO Features:

Heating inductor coil up/down function Smart camera sensor for capturing different size and shape tips with extreme accuracy and simple setup. Bowl feeder with feedback sensor and vibrator controller Built-in automatic tip removal feature

Specifications

Saw blade diameter
TIp length
Tip width
Hook angle
Brazing time
HF generator
Air pressure
Electricity
Dimension
Weight

3.9"-31"
0.15"-0.47"
0.06"-0.3"
-10 - +30
5.5 -7 sec/Tip
1.34hp/7.5hp
70psi
240V - 1ph 50/60hz, 7kW
L64" x W46" x H66"
1,984lb

100mm -800mm
4mm-12mm
1.6mm-8mm
-10 - +30
5.5 -7 sec/Tip
3.5kW/5.6kW
5kg/cm ²
240V - 1ph 50/60hz, 7kW
L1650 x W1185 xH1680mm
900Kg

CIRCULAR SAW SOLUTIONS TIPPING



Specifications

Saw blade diameter
TIp length
<u>Tip width</u>
Hook angle
Brazing time
HF generator
Air pressure
Electricity
Dimension
Weight

4.7"-31"
0.15"-0.47"
0.06"-0.43"
-10 - +30
5.5 -7 sec/Tip
1.34hp/7.5hp
70psi
240V - 1ph 50/60hz, 7kW
L64" x W46" x H63"
<u>1,102lb</u>

120mm -800mm
4mm-12mm
1.6mm-11mm
-10 - +30
5.5 -7 sec/Tip
3.5kW/5.6kW
5kg/cm ^o
240V - 1ph 50/60hz, 7kW
L1650 x W1185 xH1600mm
500Kg



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Specifications

Saw blade diameter
Hook angle
Load cell capacity
Machine dimensions
Electricity
Weight

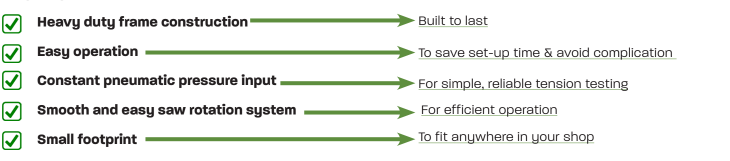
3.9"-19.7"
-100 -+300
2200lb
L:37" X W:24 X H: 55"
240V. 1Ph, 50/60Hz
440"

100mm -500mm -10^o -+30^o max 1 ton L:940mm X W:600mm X 1400mm 240V. 1Ph, 50/60Hz 200kg WILLIAMS & WHITE



The Williams & White Tension, Run-Out & Circularity Tester, measures three criteria of circular saw blades; The flatness of a saw blade, the circularity of a saw blade and the tension of a saw blade. This equipment helps to accurately inspect a saw blade and ensures the quality of a saw before it is put into use.

Highlights



Specifications

Circle saw capacity	36"	<u>914 mm</u>
Plate Thickness	Up to 0.250"	<u>Up to 6 mm</u>
Dimensions	40" × 40" × 12"	100 x 100 x 30 cm
Air requirement	80 psi	80 psi

CIRCULAR SAW SOLUTIONS TENSIONING & LEVELING

Dish-O-Matic Round



The Williams & White Dish-O-Matic Stretcher Roll is essential in all saw production and maintenance facilities. The patented Dish-O-Matic system allows operator to tension and level saws in the most efficient and accurate manner. This machine is the most durable in the industry and is installed in thousands of filing rooms and saw shops worldwide.

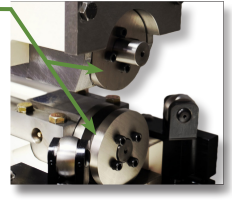
Highlights

Heavy-duty C-frame construction	\rightarrow
Smooth moving easy slide system	\rightarrow
Patented Dish-O-Matic system	\rightarrow
Manual or hydraulic roll pressure	
Foot pedal saw rotation	\longrightarrow

- Robust design is built to last
- High-precision roll placement
- Saw tensioning & leveling on one machine
- Reduces heavy saw hammering
- For simple operation

Dish-O-Matic system

- + Patented Williams & White Dish-O-Matic Stretcher Roll allows the operator to tension and level the blade in one setup.
- + The system requires approximately 80% less hammering when compared to the leading competitors' manual circular saw stretchers.





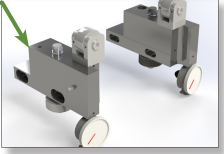
NEW #36 de-kinker rolls

- + Simple bolt on upgrade for your stretcher roll (Armstrong or Williams and White).
- + Heavy duty
- + Hardened rolls
- Dial indicator adjustments

Models

#36 \$ #72 S #108 #120





Stretcher	Up to 36" diameter
Stretcher	Up to 72" diameter
Stretcher	Up to 108" diameter
Stretcher	Up to 120" diameter

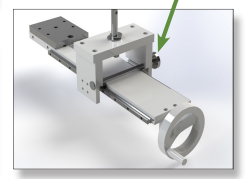
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Options

- +Digital pressure gauge
- F Hydraulic roll pressure
- + Strobe sensor
- + Variable speed rolls

NEW Easy-slide (#36 stretcher)

- + Conversions available for any stretcher roll.
- + Can be added to any Williams δ White #36 Stretcher.
- + The system allows the saw to move in and out of the rolls smoothly resulting in accurate and efficient saw positioning.
- The easy-slide is included on F all new #36 models and can be retrofitted to any existing Williams & White #36 Stretcher roll machine.
- + Heavy duty
- +Linear rail guides
- F Linear precision brake



Specifications

Circle saw capacity
Plate size
Standard roll radius
Weight
Dimensions
Voltage
Power

8"-120" (dependent on model)
Up to 0.4"
6"
850lb-1500lb
H: 52" W: 20" L:56"
480 Vac, 3 Ph, 60Hz
3kVA

203mm-3,048mm (dependent on model)
Up to 10mm
150mm
385kg -680kg
H:20mm W:51mm L:1412mm
480 Vac, 3 Ph, 60Hz
3kVA

19



CIRCULAR SAW SOLUTIONS TENSIONING & LEVELING

CNC Automated
// Tension Roller 36X2



The Williams & White 36X2 is a CNC pattern tension roller designed for tension rolling circular saw blades. This new technology implements automation and added safety features to the highly renowned Williams & White Dish-O-Matic Stretcher Roll. The 36X2 allows the operator to program saw tension combinations and uses servo and hydraulic controls to deliver the most accurate and repeatable results in the industry.

Highlights

- Fully programmable touch screen
 Dynamic tension roll pressure
 Action
 Store up to 500 tension combinations
 Reg
 Light curtain guarding in rolling area
 Servo-driven saw center
- 10" HMI on separate operator stations Accurate to 10 PSI Repeatable programs for every saw For increased safety For precise rolls every time

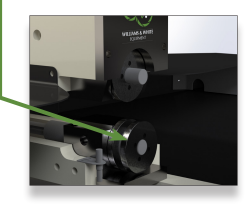
PERFECT FOR MEDIUM-HIGH PRODUCTION FACILITIES!

CNC roll pattern Saw tensioning

 The 36X2 can be programmed to roll defined tension positions on the saw at any diameter and pressure. This feature allows the user to program all tension requirements beforehand, resulting in a highly efficient process with reduced repetitive labor requirements.

Smart roll pressure system

- <u>
 → The 36X2 has real-</u>
 <u>
 time pressure sensing</u>
 <u>
 compensation software.
 </u>
 .
- H This means it can automatically compensate for inconsistent mechanical properties in the saw plate, resulting in highly accurate, highly repeatable tension bands.



Teach function

- → Users can program the machine
 using a convenient teach
 function. The teach function
 enables the user to jog the
 Machine to specific locations,
 mimicking the traditional process
 to develop the CNC program.
- Reduce tensioning time by up to

 50%

Integrated saw lift to avoid any scratches

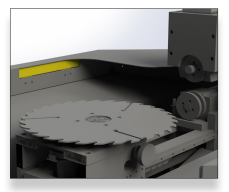
Options

+ Strobe sensor

The 36X2 strobe sensor automatically detects and avoids strobes.

Safety & ergonomics

 The 36X2 reduces repetitive motion strains and the injuries by eliminating manual tensioning.



Loader ready

The 36X2 can be used alongside the Williams and White Robotic Loader, transforming this machine into a fully automated tensioning station



Specifications

Circle saw capacity	
Plate thickness	
Dimensions	
Standard roll radius	
Shipping weight	
Voltage	
Power	

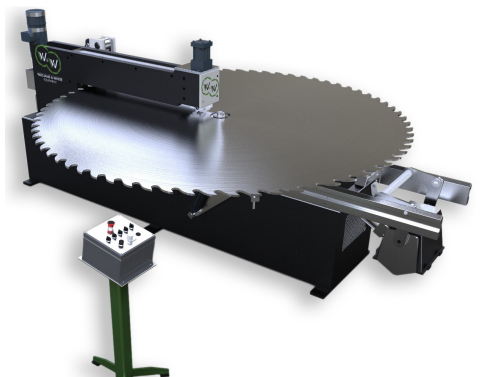
<u>Up to 36"</u>
Up to 1/2" thick
H:62" L: 73" W:46"
6"
1200lb
480 Vac, 3 Ph, 60Hz,
5kVA

<u>914mm</u>
Up to 12.7mm thick
H:1575mm x L:1845mm W:1168mm
152mm
544kg
480 Vac, 3 Ph, 60Hz,
5kVA



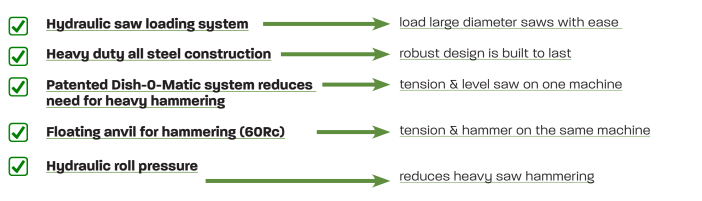
CIRCULAR SAW SOLUTIONS TENSIONING & LEVELING

Round Saw /// Center



The Williams & White Round Saw Center is the ultimate Stretcher roll, designed to load and repair large diameter saws in the safest way possible. Hydraulic loading allows for efficient saw handling while ensuring safety by eliminating heavy lifting and dangerous maneuvers

Highlights



Circular Saw Solutions - Tensioning & Leveling

Dish-O-Matic roll system

- ➡ For precise tensioning and leveling on one machine. The DOM II roll system allows the filer to tension and level the saw with one machine.
- + Off-set roll diameter for unobstructed tensioning.

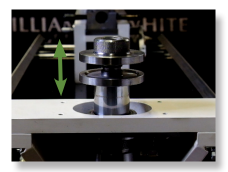




#72 RSC (manual, semi hydraulic, fully hydraulic options) Up to 72" diameter saws #108 RSC (manual, semi hydraulic, fully hydraulic options) Up to 108" diameter saws #120 RSC (completely hydraulic Up to 120" diameter saws

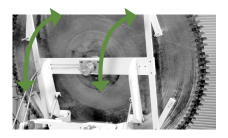
Hydraulic spindle lift

 The hydraulic spindle lift (option) shuttles the spindle up and down to lower it from the saw eye. This enables filers to slide the saw further back to make repairs in close proximity to the saw eye.



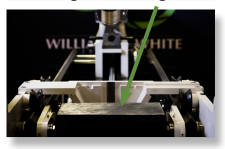
Vertical loading system with hydraulic lift

For improved safety and easy loading of large diameter saws.



Floating saw anvil

 The Williams & White Round Saw Center is the only large saw stretching machine with a floating anvil. This enables filers to hammer the saw without transferring to a benching station.



Options

Variable speed rolls

Customize roll speed for your operation.

Hydraulic tooth setter

Integrated into the machine to set kerf automatically

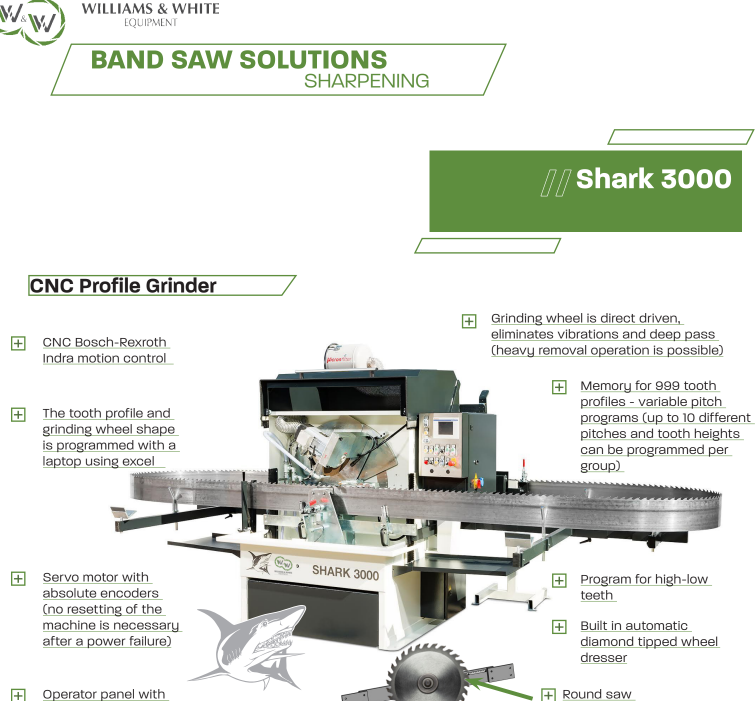
Heavy duty (HD) models are available for extra thick saws and heavy production

Specifications

Circle saw capacity
Plate thickness
Dimensions
Standard roll radius
Shipping weight
Voltage
Power

Up to 120" (dependent on model)
Up to 1/2" thick (standard model)
H:59" L: 173" W:108"
6"
2,600lb-5,500lb
480 Vac, 3 Ph, 60Hz,
4kVA

914mm (dependent on model)
Up to 12.7mm thick (standard model)
H:1498x L:4394mm W:2743mm
150mm
1,496kg-2,500kg
480 Vac, 3 Ph, 60Hz,
4kVA



<u>attachment available</u>

Specifications

touch screen

Saw blade width	1.2"-14.1"	30mm-360mm
Blade Thickness	0.02"-0.19"	0.6mm-5mm
Variable pitch	0.47"- 2.36"	12mm-60mm
Adjustable tooth height	0.16"-0.98"	4mm-25mm
Hook angle	0° to 38°	0° to 38°
Working speed adjustable	0-20 teeth/min	0-20 Teeth/min
Grinding wheel diameter	13.8"- 11"	350mm-280mm
Grinding wheel thickness	0.3"-0.6"	8mm-15mm
Grinding wheel motor	4kw	4kw
Pump cooling system	1601/min	160I/min
Machine dimensions	L:173" X W:78" X H:64"	L:4384mm X W1911mm X H:1615mm
Electricity	10kVA, 3 ph, 480VAC	10kVA, 3 ph, 480VAC

BAND SAW SOLUTIONS SHARPENING



Specifications

Band saw width
Blade thickness
Pitch adjustable
Tooth height min/max
Hook angle
Working speed
Grinding wheel diameter
Grinding wheel thickness
Pump cooling system
Electricity
-

1.2"-13"
0.02"-0.08"
0.4"-2.36"
0.15"- 1"
80-380
0-12 teeth/min
11"-7.8"
0.3"-0.6"
101 I/min
10kVA, 3 ph, 480VAC

30mm-330mm
0.6mm-2mm
10mm-60mm
4mm-25mm
80-380
0-12 teeth/min
300mm-200mm
8mm-15mm
100 I/min
10kVA, 3 ph, 480VAC

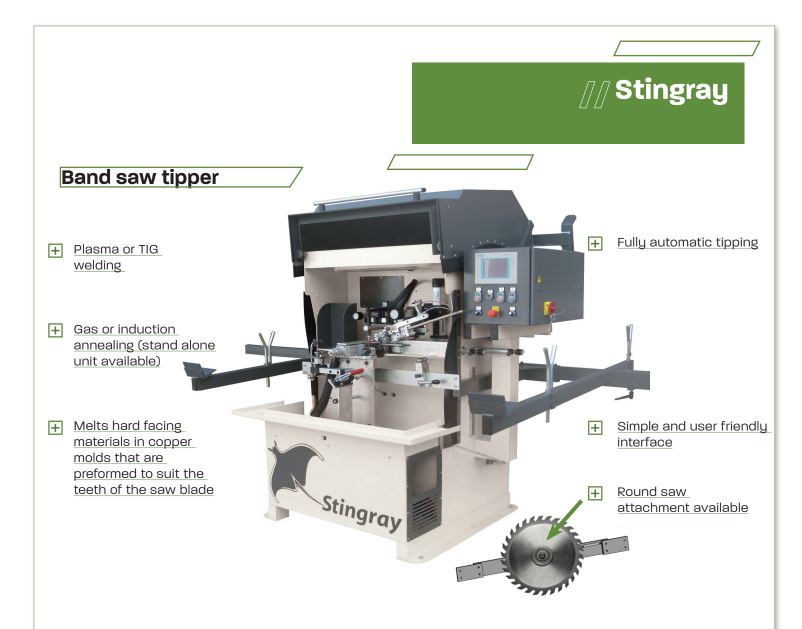
WILLIAMS & WHITE EQUIPMENT

₩<u>&</u>

BAND SAW SOLUTIONS SHARPENING

		/	da 750
Side Dressing Machir			
		+	Grinding heads are guided by preload
<u>Central electrical</u>			
blade height	7 4		linear bearing
adjustment			technology to
			ensure accuracy
<u>Saw blade</u>			
clamping system,			
clamps the blade			CNC control
automatically	Baracuda	· · · · · · · · · · · · · · · · · · ·	
	Barat 750	• • • •	
when grinding	united to the to the	+	Simple and user
addite state and a second state of the second	A Contraction of the Contraction		friendly
	Particular Street	1	0
Grinding wheel			
<u>is direct driven,</u>		+	Round saw
eliminating vibrations	The second second		attachment
and enabling deep		0	available
pass (heavy removal		• •	
operation is possible)			
	1111		
Specifications	7		
opecilications	/		
Band saw width	0.8"-13"	00mm 770mm	
Blade thickness	<u>0.8"-13"</u> 0.02"-0.2"	<u>20mm -330mm</u> 0.6mm-5mm	
Pitch adjustable	0.02 -0.2	10mm-100mm	
Working speed	0.4 - 4 0-16 teeth/min	0-16 teeth/min	
Wheel diameter	5"	125mm	
Grinding wheel motor	2-2.5Hp with electronic speed regulation		ectronic speed regulation
Coolant pump	0.66Hp, 40 I/min	0.5kW, 40 I/min	
Electricity	480VAC, 3 ph, 50/60Hz	480VAC, 3 ph, 50)/60Hz
U			

BAND SAW SOLUTIONS TIPPING -STELLITE/HSS



Specifications

Band saw width]"-14"	30mm -360mm	
Blade thickness	0.02"-0.15"	0.6mm-4mm	
Pitch adjustable	0.78"-4"	20mm-100mm	
Working speed	3-6min	3-6min	
Welding material	Stellite /HSS rod or wire	Stellite	
Dimension	L:161.2" X W:72.4" X H:72.8"	L:4094mm X W:1838mm X H:1850mm	
Weight	2,645lb	1,200kg	
Electricity	480VAC, 3 ph, 50/60Hz	480VAC, 3 ph, 50/60Hz	



WILLIAMS & WHITE EQUIPMENT

Auto Bench Hammerhead 3000



FULLY AUTOMATIC

The Hammerhead 3000 Auto-Bench is an all-in-one band saw processing center. Designed to automatically tension and level a band saw with ease, the Hammerhead 3000 is a must have for any sawmill or band saw producer.

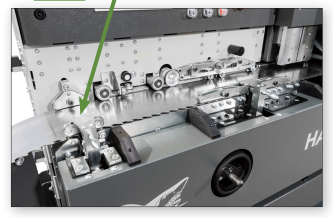
Highlights

Fully automatic	 Leveling and tensioning of band saw blades
Carbide tungsten tensioning rolls	 For longer life
Touch screen control	 Simple and easy operation
High accuracy measuring system	 With high-precision, ruby-tipped touch sensors
Auto tracking system	 Automatically maintains saw blade alignment
Saw blade Feeder	 Saw is driven with two feeder rolls
Double head system	 2 Independent tensioning and Leveling heads
Protected working area	<u>By an optic curtain</u>

Key Features

Precision tension measurement system

 Touch probe measures saw along entire width allowing exact placement of tension curve and tire lines



Touch screen control

+ Simple and easy operation



Specifications

3"-13"	80-330 mm
16'-46'	5-14 m
0.03"-0.08"	0.7-2.0 mm
59'/Min	18 m/Min
0.0008"-0.0015"	0.02-0.04 mm
0.0015"-0.003"	0.04-0.08 mm
3970 lb	1800 kg
W: 51" X H: 74" X L: 252"	W: 1296mm X H:1875 X L:6391
480VAC, 3 ph, 50/60Hz	480VAC, 3 ph, 50/60Hz
	16'-46' 0.03"-0.08" 59'/Min 0.0008"-0.0015" 0.0015"-0.003" 3970 lb W: 51" X H: 74" X L: 252"

Double head system

independent tensioning and leveling heads
for more control



Fully automatic band saw center

Machine measures while in operation to determine the performance during the cycle and provides feedback to the user when the saw is ready to run





TENSIONING & LEVELING BAND SAW SOLUTIONS

Trac Tru Band Saw Bench

NO NEED TO FLIP THE SAW WITH THE DOM II TRAC TRU BENCH



The Williams & White Trac Tru band saw bench is a one-stop repair center for band saws. The rugged box beam, universal columns and our patented Dish-O-Matic system make the Trac Tru the best and most functional in the industry.

Highlights

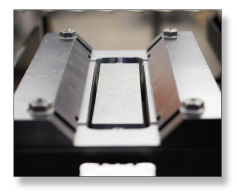
Box-frame construction	\rightarrow
Air-strain cylinders	
2 Nichrome anvils	
Integrated lighting	\rightarrow
Can handle saws from 28' - 60'	\rightarrow

Makes this the most durable stable
bench in the industryTightens the saw and eliminates the
need for weightsFor top and bottom hammeringFor precision inspectionVersatile for your shop

Band Saw Solutions - Tensioning & Leveling

Welding clamp

★ The deluxe bench model is equipped with a welding clamp and welding slide. The welding slide enables you to easily move the clamp when it is not in use.



Inspection lift

Standard Nichrome

Nichrome slabs are extremely durable and wear resistant offering longer life span than traditional steel slabs.

Trac Tru #10

+ Up to 10" wide saw

Expansion cylinder & multilenth

- H Uses an air-strain expansion cylinder to pull the saw blade, eliminating the need for weights.
- Hulti-length option available, which is intended for benches that work on multiple band saws of different lengths. This addition enables you to expand or compress the bench from one to twelve feet.
- + The ability to run multiple saws off of one bench reduces the amount of space required in your filing room or saw shop.



Williams and White Dish-O-Matic II System

- Patented Williams & White Dish-O-Matic II Stretcher Roll allows the operator to tension and level the blade in one setup.
- Drastically reduces the amount
 of hammering required.



Options

- + Height control
- Electronically controlled wheel alignment
- Electronically controlled roll positions
- + Integrated inspection lighting
- Option to have a welding clamp heater, which heats the welding clamp and creates higher-quality welds.

31

Trac Tru #17

+ Up to 17" wide saw

Specifications Band saw length capacity Up to 60' Up to 18.3m Band saw width capacity Up to 17" Up to 430mm Standard roll radius 6" 150mm Approx 4500lb Shipping weight (38' saw) Approx 2050kg Electricity 480Vac,3ph, 60hz 480Vac,3ph, 60hz Dimensions (36 wheel) W: 1320mm X H: 1470mm X variable length W: 52" X H: 58" X variable length



TENSIONING & LEVELING BAND SAW SOLUTIONS

Standard **Band Saw Bench**



The Williams and White Standard band saw Bench is designed to be a universal band saw maintenance station. This bench provides all the necessary features to maintain your band saws in a heavy duty package.

Highlights

- Square beam design Will fit all stretcher brands Mild steel or Nichrome precision ground \checkmark anvils available Manual extendable saw length adjustment \checkmark For saw inspection Manual saw lift V
 - For durability and stability Versatility for all environments For hammering (both sides) To fit multiple lengths of saws

Williams and White Dish-O-Matic II System

- Patented Williams & White Dish- O-Matic II Stretcher Roll allows the operator to tension and level the blade in one setup
- Drastically reduces the amount of hammering required
- **Reduces the need to flip the saw**

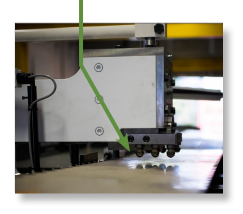
Extendable saw turn around

UHMW turn around tracks can
 extend and contract for varying
 saw lengths



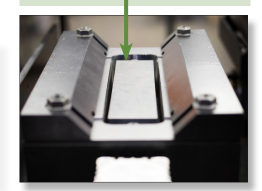
Hardened alignment bolts

Both top and bottom of saw for stability as the saw tracks through the rolls



Available Nichrome leveling slabs

 Nichrome slabs are extremely durable and wear resistant and offer a longer life span than traditional steel slabs.



Specifications

Wheel diameter	
Leveling slabs	
Stretcher roll	
Saw length	
Saws	
Electricity	

(2) 36 Inches
(2) 36" x 8" x 4" mild steel
Dish-O-Matic 2
21' x 5"
Single/double cut
480Vac,3ph, 60hz

Options

UHMW air inspection lift

- Lifts the saw while in place on the bench to efficiently inspect band saw blade tension
- + Hydraulic roll pressure
- + Large anvil upgrade
- + Variable speed rolls
- + Additional floor tracks

Band saw welding clamp

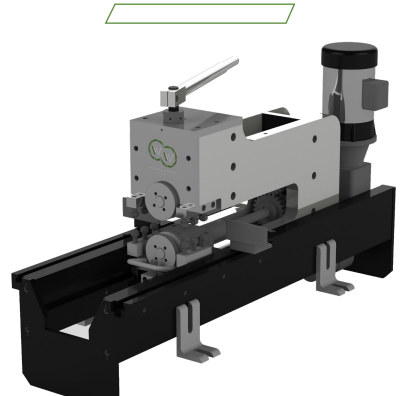
- Hardened and ground hammering anvil
- + Optional heating element
- + Spring retraction
- + <u>10", 12", 16" capacity</u>
- + Pneumatic clamping



BAND SAW SOLUTIONS

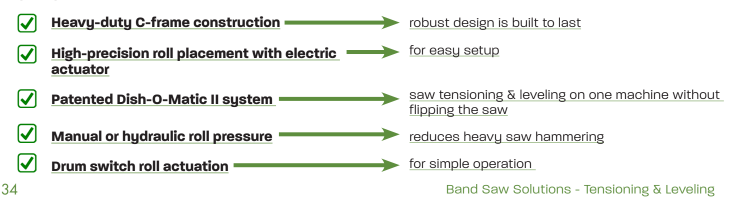
TENSIONING & LEVELING





The Williams & White Disho-Matic Band Saw Stretcher ultimate Stretcher roll effortlessly tensions and level band saws with the one machine. Saving time and space in the shop floor.

Highlights



Dish-O-Matic II roll system

- For precise tensioning and leveling $\left| + \right|$ on one machine. The DOM II roll system allows the filer to tension and level the saw with one machine.
- + Off-set roll diameter for unobstructed tensioning.

NO NEED TO FLIP THE SAW WITH THE DOM II **STRETCHER!**



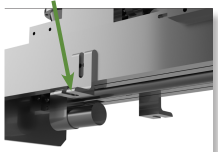


Specifications

Band saw capacity	
Plate thickness	
Dimensions	
Standard roll radius	
Shipping weight	
Voltage	
Power	

Electric actuator for cross saw roll movement

Easily change rolling position for precise tensioning.



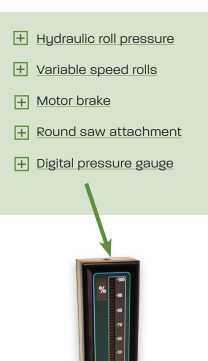
Both top and bottom rolls are driven

Ensures band saw properly feeds through roll system.

Models



Options



#10E	Tensioning up to 10" wide bands
#10 DOM2	Tensioning and leveling up to 10" wide bands
#17E	Tensioning up to 17" wide bands
#17 DOM2	Tensioning and leveling up to 17" wide bands

#10 Up to 10" (254mm) Up to 1/4" (6.35mm) thick H:18" (457mm) L:36"(914mm) W:30" (762mm) <u>6" (150mm)</u> 325kg 717lb 480Vac, 3 Ph, 60Hz, 3kVA

#17

<u>Up to 17"(432mm)</u>
Up to 1/4" (6.35mm) thick
H:18" (457mm) x L:48"(1,219mm) x W:30"(762mm)
<u>6" (150mm)</u>
400kg 882lb
480 Vac, 3 Ph, 60Hz
3kVA

35



WILLIAMS & WHITE EQUIPMENT

Knife Grinder ///LSGX-P / LSGX-D

The LSGX magnetic flat bed knife grinder is known for its robust power and ability to produce fine finishes under heavy grinding. This machine increases production by utilizing automatic grinding, allowing the operator to focus on other tasks while the machine is operating.

Highlights

Waw

✓ Stress relieved heavy duty steel base
 ✓ Efficient operation and easy work piece removal
 ✓ For efficient operation
 ✓ CNC down feed and carriage travel
 ✓ Square rail linear bearings and Turcite dovetail
 ✓ Square rail linear bearings and Turcite dovetail
 ✓ Through spindle coolant
 ✓ For proper grinding temperature control

Precision linear bearings

Williams & White's knife grinders are built using precision squaretrack rails and bearings. These superior components allow the carriage to travel with accuracy and create stability in xyz axes.

Heavy duty frame

 Manufactured using heavy duty welded box frame construction to increase accuracy and minimize vibration.

Spark-out cycle to remove burrs at end of cycle.

Through spindle coolant

 Full through -spindle coolant ensures the right amount of coolant reaches the parts/ knives. This increases the life of the grinding stones and creates a smooth finish on the parts/ knives.

Quick change spindle

Williams & White's quick-change spindle system enables the operator to change the grinding stone with minimal downtime.

Dovetail spindle slide

- He dovetail spindle slides found on Williams & White's knife grinder have larger contact areas than the leading competitors.
- + This provides higher stiffness and load-bearing capabilities, resulting in greater grinding consistency.



Options

Magnetic separator coolant tank with quick change fittings

- Quick disconnect system: allows the user to disconnect coolant hoses to remove the coolant tank for cleaning and refilling.

Specifications

LSGX-P

Power requirements	480VAC, 3
Spindle motor	7.5HP/10HF
Grinding wheel size	10" ring or ⁻
Down feed Increments	<u>.0005"0</u>
Grinding wheel to surface clearance	<u>5.25" (133r</u>
Accuracy	.0005" per
Coolant capacity	160L
Weight	Depending or
Magnetic surface area	<u>6"(150mm)</u>
Frame plate thickness	<u>3/4" (19mm</u>
User interface	<u>10" (254mr</u>
Program save function	Not availat
Down-feed	CNC down
Speed Carriage	2 Speed ca

480VAC, 3ph 60Hz, 30 KVA
7.5HP/10HP/15HP (5.5kW/7.4kw/11kW)
10" ring or 12" segmented wheel (254mm or 304mm)
.0005"003 (.01mm07mm)
5.25" (133mm)
.0005" per foot (.127mm per .304m)
160L
Depending on Lengths
<u>6"(150mm) wide x grinder length</u>
<u>3/4" (19mm)</u>
10" (254mm) touch screen
Not available
CNC down-feed
2 Speed carriage

LSGX-D

480VAC, 3ph 60Hz, 30KVA
10HP/15HP/25HP (7.4kW/11kW/18kW)
10" ring or 12" segmented Wheel (254mm or 304mm)
.0001"005" (.0025mm127mm)
<u>5.25" (133mm)</u>
.0005" per foot (.127mm per 0.304m)
160 L
Depending on Lengths
<u>8" (200mm) wide x grinder length</u>
1" (25.4mm)
10" (254mm) touch screen
Standard
Servo CNC down-feed
Variable speed carriage



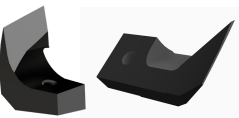


KNIFE & SURFACE GRINDING

Hewsaw /// Knife Grinder



The Williams & White CKG/ EKG Knife Grinder is designed specifically for Hewsaw small log lines. The innovative design allows 24-48 knives to be sharpened simultaneously depending on jig options.



- Heavy duty stress relieved frame
 M

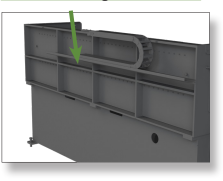
 Precision linear bearing design
 F

 CNC carriage travel and down feed
 F
- Multiple jig configurations
- Centralized lubrication system

- Minimizes vibration which results in precise surface finishes
- For extreme machine accuracy
- For easy operation
 - To fit your sharpening requirements
 - For stress free maintenance

Heavy duty stress-relieved frame

The heavy duty, vertically reinforced frame reduces harmful vibrations, flexing and distortion.



24-48 knife-jig

 The Williams & White EKG/CKG has a 24-36 knife capacity to maximize the efficiency of your operation. This feature is exclusive to Williams and White EKG/CKG grinders and cannot be found in the standard rotary grinders (which hold just 12 knives).

Fixture options

Standard jig with 48 knife capacity



CKG height adjustable CKG standard fixture EKG fixture fixture

CKG height adjustable Jig with 36 knife capacity

 ☐ Our adjustable knife Jig allows each of the 36 knives to be individually positioned, eliminating the need to set the Jig to the most worn knife. This control significantly increases the lifespan of each knife, and is not available on standard rotary grinders.



SHARPENS KNIVES BACK TO FACTORY STANDARDS

Specifications

Knife Capacity
Sharpening Cycle
Spindle motor RPM
Ship weight
Coolant tank capacity
Voltage
Power
Power per spindle

CKG chipping knife

Up to 36 knives (adjustable)
2-3 hours
3600 RPM
4800lb, 2177kg
130L
480Vac, 3ph, 6Hz
8kVA
7.5Hp, 5.5kW

EKG Edging Knife

Up to 24 knives (fixed)
2-3 hours
3600RPM
4800lb, 2177kg
130L
480Vac, 3ph, 6Hz
8kVA
7.5Hp, 5.5kW



W.s.

SAW GUIDE TECHNOLOGY

CNC Guide Dresser



Introducing the fully automated 3 Axis CNC GDX Guide Dresser. Accurate saw guides improve the performance of your saw mill by increasing lumber recovery and reducing saw deviation; resulting in higher profits.

✓ <u>3 axis CNC control accurate within +/.0002"</u> (0.005mm)	Improved guide accuracy
10" touch screen and custom Williams & White = software	For intuitive operation
Fits all saw guides	One machine for all guide milling requirements
Multi indexable insert cutter heads	For unparalleled surface finish and grinding speed
Reduced downtime/better mill performance	More accurate lumber dimensions

CNC Milling heads

F Variable RPM

+

F

F

- +Cutter head lift off
- 15 four-sided carbide Ŧ cutters per head gives ultra smooth surface finish with high feed rate.
 - 7.5 HP spindle motors

granite base

for unmatched accuracy

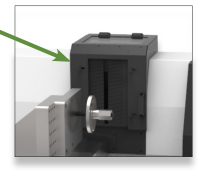
vibrations

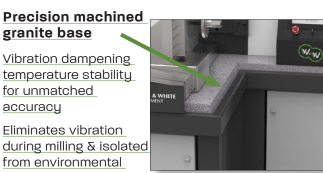
Why choose the Williams and White GDX?



Guarding

+ Electronic hood lock ensures operator safety





Crash mitigation sensor (option)

+ Rejects incorrect guide before collision occurs



41

Comparable Competition GDX Milling axes CNC controlled Manual milling head movement Less error prone $\left| \times \right|$ X Stepper motor motion on guide feed Feed axes CNC controlled Smoother milling X Cutter cover is loose during operation ✓ Integrated safety system - machine door → Reduced injury risk locked during milling operation X Guide feed rate not adjustable Guide feed rate adjustable with touch -Fine surface finish screen RPM adjustable on touch screen Easy to dial in X Not adjustable through user interface X No cutter head lift off Cutter head lift off No back cutting **Exposed** ways 🖌 Fully enclosed ways 🗕 Longer lasting accuracy

Options

- + Guide measurement station
- + Error detection sensors
- + Remote monitoring
- Diamond cutter upgrade F

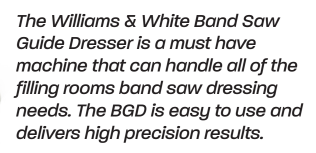
Specifications

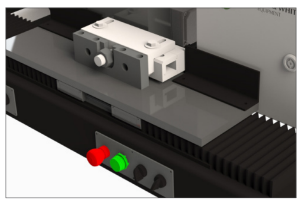
Guide thickness	0.5"-4" standard (6")	12.7mm-101mm
<u>Cut depths</u>	0.002"-0.030"	0.05mm-0.76mm
Cycle times	As low as 14 sec	As low as 14 sec
Weight	4,500lbs	2,041kg
Dimensions	<u>L: 93" × W60" × H60"</u>	L:2,360xW:1524xH:1524m
Voltage	480V 3ph 50/60Hz	480V 3ph 50/60Hz
Power	23kVA	23kVA
Power per spindle	7.5Hp	<u>5.5kW</u>



SAW GUIDE TECHNOLOGY

BGD Band Saw 7/7 Guide Dresser





Highlights

LUMS & WHIT

- Heavy duty fabricated steel frame construction

 Ø2.5"(63mm)- 5 insert face mill cutter

 Variable speed feed rate 6"-50"(152-1270mm)/min

 Gear motor on feed axis with timing belt drive

 Safety cover and 2 button cycle start

 Small footprint
 - Enclosed cutting area with extraction port 3" (75mm)

Specifications

- Max guide length Max guide thickness Voltage Spindle motor Dimensions Weight
- 14" 2" 460V-60Hz 1.5 HP, 2785 RPM L 51.5" X W 24.5" X H 22" 350 lbs

BGD

<u>355 mm</u>
<u>50 mm</u>
460V-60Hz
1.15 KW, 2785 RPM
L 131 X W 62 X H 56 cm
160 kg

- <u>Built to last</u>
- For precision surface finish
- To dial-in surface finish
- For smooth carriage travel
- For safe operation
- To fit anywhere in your shop
- For clean environment

Options

90° TO 40° angle cut
 400V 50Hz power

Circular & Band /// Saw Guides

Round Saw Guides /



Williams and White specializes in manufacturing industry leading steel & aluminum saw guides. We provide the engineering, manufacturing and quality control to deliver world class saw guides. Accurate saw guides will increase lumber recovery, resulting in maximized profits for your mill.

Key Features /

- CNC machined
- Extreme precision (+ / .00025", 0.006mm)
- Super fine surface finish

Engineered hard-coat (type 3) anodizing

- ✓ Guaranteed flatness
- Engineered to meet your requirements
- Professional resurfacing and resizing
- Guide re-anodizing
- Guide resizing (approximately half the cost of purchasing new guides)
- **Guide straightening**
- Quality Assurance
 Saw Guide Repair

 Multiple inspection stages
 Damaged guide repair
 - **Engineered drawings**
 - 🖌 Laser engraving
 - \checkmark Every guide cataloged and filed on record
 - ✓ Williams and White quality assured



Guide Design & Engineering /

Williams and White uses cutting edge technology when working with customers to design and engineer saw guides & babbitt pads to help optimize coolant flow & improve mill performance.

Teardrop orifice designs

Babbitt mold

- <u>Custom designed mold</u>
 <u>chamber</u>
- + Double pocket mold
- + Pneumatic operation
- + Optimizing babbitt design can improve sawing

Splines and arbors

- + <u>Manufactured to</u> precision tolerances
- + Induction hardened
- + Alloy steel
- + OEM replacements

Options

- Heli-coil inserts or thread inserts: offer extra protection against thread damage
- Platinum series guides
- Nitriding available for steel guides
- Custom engraving

Band Saw Guides

Lightweight aluminum alloy cartridges with steel inserts are standard on most sizes

REDUCE OIL

Reduce guide and

saw wear based on FP Innovations

research

CONSUMPTION!

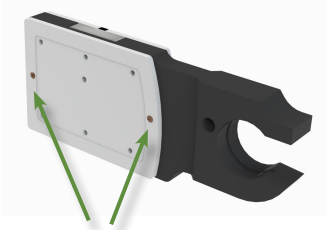
Lightweight precision made aluminum alloy Norguide adapter A quick turn of the key locks the insert into the adapter

The dovetail inserts slides into the adapter block quickly and easily Our A series band saw guides range in size from 6"–15" wide (150mm-380mm). The guide blocks are 2" (50mm) in height and are 1 5/8" (41mm) deep. These guides can be resurfaced approximately 40 times. The A series has the option of an internally ducted top mounting bracket with a dual wide angle spray system.



SAWSENSE Temperature // Monitoring System



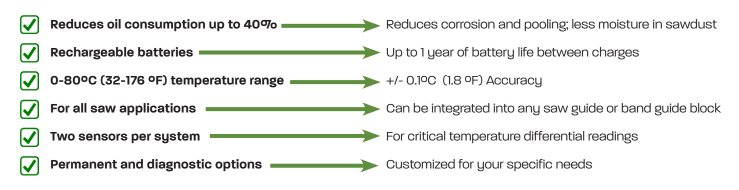


Rim & Eye Temperature Sensors +/-0.1 (1.8 ºF) Degree Accuracy WIFI Communication System Williams and White has introduced a new temperature sensing technology to improve mill performance.

This PATENTED technology accurately measures, in real-time, the temperature of a saw blade during operation. This product is available for both round saws and band saws, and can be implemented for permanent use or diagnostic purposes.

SAWSENSE harnesses The Industrial Internet of Things (IIOT) to drive mill operations and efficiency to the forefront of the industry.

SAWSENSE







- Monitoring rim and eye +temperatures with 2 replaceable sensors heads
- Sensor retracts to +facilitate babbitt milling operation



Excellent wear +resistance

systems.

break!

+ Rapid data transmission

WIFI Wireless Communication + Continuous monitoring + Access data from nearly any convenient location within the primary networking environment + Configurable sample rate

applications PLC Integration -SawSense Monitoring 10 + Programmable Logic Controller (PLC) Measure and Integration available to log temperature integrate SawSense into + performance your existing mill control Wireless Charging **Data and Graphing** + Convenient charging by + Real-time analytics dropping the unit on the + Historical analytics charging pad. + Recording analyzed + No charging port to data

Proven in mill

+ Long lasting battery life (up to 1 year)

Benefits to the sawmill

Decreases sawing deviation	Prevents wrecks/unscheduled saw change
Rim & eye real time measurement	Ensures optimal saw performance
Higher chip quality	Higher value
Increases mill speed	Higher profits
Alarm notification system	Reduces saw and guide damage and downtime
Identifies performance issues in real time	Determine or eliminate potential problem areas

Diagnostic SAWSENSE vs SMARTguides





Comparison:

SMARTGUIDES with SAWSENSE	Diagnostic SAWSENSE
Guide embedded	Bolt-on system
Designed for permanent temperature monitoring	Designed for temporary diagnostic purposes
PLC integration available	PLC integration not available
Sample rate adjust-ability available	Sample rate not adjustable
Hardware is enclosed/protected	Hardware is exposed



Saw Guide Flow [] Equalization System



The Saw Guide Flow Equalization System is a passive flow valve which balances lubrication flow to all saws in a bank. The use of the Saw Guide Equalization System results in consistent saw performance by compensating for issues that cause unequal lubrication flow to each guide/saw. It also improves flow efficiency; reducing the amount of water and oil required. This system can be integrated into new Williams and White saw guides or existing guides in any mill.



- Retrofit into existing saw guides

 Reduced oil and water usage
- Regulates flow to each individual saw
- Low cost implementation Cost savings and less moisture in chips
- Extends lifespan of saws and reduces unscheduled saw changes





Williams & White's guide lube system is a simple, maintenance friendly method for delivering lubrication to your saws.

- Virtually maintenance free
- Stainless steel components
- No Needle Valves means No Clogged line

(Picture): Four zone saw guide lube system

Ball valves instead of needle valves	To prevent blockage by minerals in water
Flow meter (0.2 to 2 gallon per minute)	To monitor and set the flow
Check valves	Would guide water to the designated hose
Pressure monitoring system	To check the hose for any blockage
Non rusting material	To prevent in water circuits
PLC Can be provided upon request	To monitor pressure and cycle switches
Single or multiple zone systems	Up to 4 zone system
Simple Design	For ease of use and to increase durability



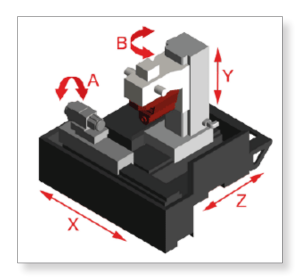
CA5 Tool Grinder



CA5 Tool Grinder is equipped with a long table of 720 mm, a wide range of accessories, a powerful electro spindle and EasyGrind multifunction proprietary software. The CA5 EvoBoost is perfect for medium to large volume tool production.

Axes X,Y, Z accurate within +/ .000004" (0.0001 mm)	Resulting in high precision tools
6 slots grinding wheels rack loader	Unload/load a wheel in less than 5 seconds
SA50 work piece holder	Developing a high speed of 650 rpm
✓ 19.7" (500mm) long table	Enough space to install necessary accessories
Mineral casting bed	Vibration proof. 10 times the classic iron bed rigidity
Ergonomics	Control desk with an easy replaceable 22" touch screen
Maintenance access panel	Easy access for all maintenance & regular cleaning routines
Rigid nozzle tools cooling system	Additional cooling system controlled by a cylinder
HSK40, HSK50 or HSK63 Electro spindle	Adjustable speed . Including a self-cooling system
Renishaw tool probing	Tool detecting and measuring accessory

Technical Details



Capacities

Maximum tool length (grinding)	20"	500 mm
Maximum tool length (sharpening)	→20"	→500 mm
Maximum tool diameter	10 to 12	250 to 300 mm
Maximum weight of the tool	<u>≈</u> 220 lbs	<u>≈</u> 100 kg
Maximum wheel diameter (with HSK50 attachment)	12"	300mm

Specifications

<u>X axis course (horizontal)</u>	20"	<u>500 mm</u>
Y axis course (vertical)	11.5"	<u>290 mm</u>
<u>Z axis course (transverse)</u>	12"	<u>300 mm</u>
X axis speed (horizontal)	98'/min	<u>30 m/min</u>
Y axis speed (vertical)	49'/min	<u>15 m/min</u>
<u>Z axis speed (transverse)</u>	49'/min	<u>15 m/min</u>
<u>A axis speed (clamping tool)</u>	650 Rpm	<u>650 Rpm</u>
<u>B axis speed (electro spindle holder)</u>	30 Rpm	<u>30 Rpm</u>
<u>B axis course (electro spindle holder</u>	-15 / +180 deg	<u>-15 / +180 deg</u>
Electro spindle power	<u>10 to 25 KW</u>	<u>10 to 25 KW</u>
Electro spindle maximum speed	12000 to 20000 Rpm	12000 to 20000 Rpm
Wheels attachment	<u>HSK40, HSK50, HSK63</u>	<u>HSK40, HSK50, HSK63</u>
Dimension with robot	<u>114" × 114" × 87"</u>	2900 x 2898 x 2200 mm
Dimension without robot		<u>2900 x 2150 x 2200 mm</u>
Total weight	14,330 lbs	6500 kg

Options

- + Wheel sensor
- + Manual Tail-stock
- + CNC control steady rest
- + Robot charger
- + <u>Retractable tool cooling</u>

Accuracy

Axes X, Y ,Z axis .0000039 0,0001 mm Axes A, B axis .0001 deg 0,0001 deg

[] []



WILLIAMS & WHITE EQUIPMENT

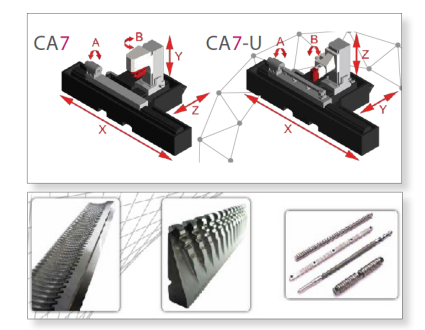
CA7 EVO BOOST Broach Grinder



CA7 EvoBoost is a specialized grinding machine for manufacturing and resharpening broaches. Equipped with: a 1700 mm length table, a large selection of accessories, a powerful electrospindle and full option software. It is perfect for manufacturing all of your tools regardless of their size.

Axes X,Y, Z accurate within +/ .000004" (0.0001 mm)	Resulting in high precision tools
6 slots grinding wheels rack loader	Unload/load a wheel in less than 5 seconds
SA50 work piece holder	Developing a high speed of 650 rpm
67" (1700mm) long table	Enough space to install necessary accessories
Mineral casting bed	Vibration proof. 10 times the classic iron bed rigidity.
Ergonomics	Control desk with an easy replaceable 22" touch screen

Technical Details



capacities

Maximum tool length (grinding)	67"	1700 mm
Maximum tool diameter	9.8"	250 mm
Maximum tool weight	441lbs	200 kg
Maximum wheel diameter (with HSK50 attachment)	11.8"	300 mm

Specifications

X axis course (horizontal)	59"	1500 mm
Y axis course (vertical)	13.7"	350 mm
Z axis course (transverse)	15.7"	400 mm
X axis speed (horizontal)	147'/min	45 m/min
Y axis speed (vertical)	98'/min	30 m/min
Z axis speed (transverse)	98'/min	30 m/min
A axis speed (clamping tool)	1500 Rpm	1500 Rpm
B axis speed (electro spindle holder)	30 Rpm	30 Rpm
B axis course (electro spindle holder)	-45/+180 deg	-45/+180 deg
Electro-spindle power	20 to 25 KW	20 to 25 KW
Electrospindle speed	12,000 to 20,000 Rpm	12,000 to 20,000 Rpm
Wheels attachment	HSK40, HSK50, HSK63	HSK40, HSK50, HSK63
Tool holder maximum speed (SA50)	Max. 650 Rpm	Max. 650 Rpm
Dimension	171" x 87" x 93"	4334 x 2205 x 2360 mm
Total weight	17,637 lbs	8000 kg

Options

- + Wheel sensor
- + Manual Tail-stock
- + <u>CNC control steady rest</u>
- + Mechanized or magnetic cradle
- + HSK40, HSK50 or HSK63 Electro-Spindle
- + Dressing-Rad
- + Magnetic Table

Accuracy

Axes X, Y ,Z axis	.0000039	0,0001 mm
Axes A, B axis	.0001 deg	<u>0,0001 deg</u>

CA7U Model

CA7U EVO BOOST has a different setup from the CA7 EVO boost which is dedicated to the broach grinding. Under this configuration, the electro-spindle is in a vertical position that gives a perfect vision of the grinding process by the operator during the cycle.

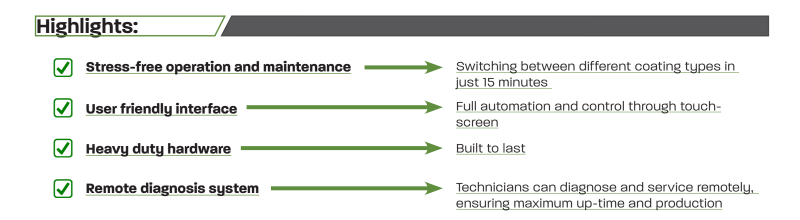


WILLIAMS & WHITE

SurfTech



The SurfTech PVD (Physical Vapor Disposition) coating machine significantly increases tool life span by applying a 0.0001" layer of hardened coating to the tool's surface.



Applications

Cutting Tools

- + Enhanced Performance
- + Increased Speed
- + Longer Lasting
- <u>+</u> <u>Temperature Resistant</u>



Mold & Die Casting

- + Increased Speed
- Improved Final Product
- + Easy to Clean
- No Expensive Lubricant



Forming & Punching Tools

- Increase Wear Resistance
- + Reduce Sticking
- + Reduce the Need for Lubricants



Other Applications

 PVD coating is useful for a wide variety of specialized industries, including automotive, recreational equipment, electronics & semiconductors, medical instruments, aerospace and decorative coatings.



Specifications

Model	STAR 2
Load diameter	350 mm / 13.8"
Load height	250 mm / 9.8"
Max Load Weight	200 kg / 400 lb
Cathodic Arc Sources	2 sets
Cycle Time	2-3 hours
Foot Print	L: 2000 mm X W: 2500 mm
	(78.74" × 98.43")
Applications	Small batch production
	Fast cycle coatings

STAR 4

580 mm / 22.8"
550 mm / 21.6"
500 kg / 1,100 lb
4 sets
3-4 hours
L: 2500 mm X W: 1850 mm
(98.5" x 72.8")
High volume tool coatings

STAR 6

580 mm / 22.8"	
<u>750 mm / 29.5"</u>	
<u>600 kg / 1,322 lb</u>	
6 sets	
4-5 hours	
L: 2500 mm X W: 1850	
<u>(98.5" x 72.8")</u>	
High volume large molds	





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