

Hitch Feed Automatic



Ideal for high volume and short length applications that require very accurate and clean cuts; this Hitch Feed Automatic (HFA) cold saw is fully automatic and provides uninterrupted cutting on tubing or solids.

STANDARD FEATURES

- Available in ferrous & non-ferrous Length scale in both inches
- Fully automatic cycle
- · Push button controls
- Interlocking safety hood
- Emergency stop button
- Clamping both sides of blade highest quality, burr-free cuts
- Blade guides for accurate tolerances (ferrous model)
- Mist coolant lubrication system
- Adjustable stroke control
- Adjustable down feed control on the saw head for feed rate

- Length scale in both inches and metric
- Quick and easy fine adjustment of length setting
- 30" single length shuttle
- Three shuttle max
- Piece counter
- One saw blade
- One gallon coolant
- Complies with ANSI B 11.10 safety standards
- Two-year warranty on parts
- Made in USA

CPO 315 HFA

SPECIFICATIONS		
Length Tolerance	±0.006" per index	
Squareness Tolerance	±0.002" per diameter inch	
Minimum Cut Length	1/8" (3 mm)	
Maximum Cut Length	Single Index 30" Double Index 60" Triple Index 90"	
Motor Options (must specify)	208/230/460v, 3ph	
Air Pressure	90 psi	
Maximum Diameter Blade	315 mm	
Arbor Bore Size	40 mm	
Pin Spacing	4/12/64	
Length	100" (254 cm)	
Width	44" (112 cm)	
Height	64" (162.5 cm)	
Shipping Weight (may vary)	1,800 lbs. (816.5 kg)	

OPTIONAL EQUIPMENT

- Flood coolant
- Form jaws for multiple tubes
- Digital read-out for quick easy length setting
- Ten-foot or twenty-foot material supply track



CUTTING SPEEDS

CPO 315 HFA	Variable Speed 11 to 177 rpm
(Ferrous)	5 hp (3.73 kW)
CPO 315 HFA NF	3,000 rpm
(Non-Ferrous)	5 hp (3.73 kW)

(with a 315 mm blade)		
Tubing		
Round	3-1/2" (≤ 89 mm)	
Square	3-1/8" x 3-1/8" (≤ 79 mm x 79 mm)	
Solid		
Round	1-3/4" (≤45 mm)	
Square	1-1/2" x 1-1/2" (≤ 38 x 38 mm)	
Solid (NF Models)		
Round	3-1/2" (≤89 mm)	

3-1/8" x 3-1/8" (≤ 79 mm x 79 mm)

MAXIMUM CAPACITIES

Hitch Feed Automatic CNC



This fully automatic CNC saw allows for unlimited length settings; plus, the first piece cut is always accurate.

Easily program a quantity of pieces cut to a specific length OR program up to four separate lengths & part quantities to be cut in sequence.

STANDARD FEATURES

- Available in ferrous & non-ferrous Adjustable indexing feed speeds
- Fully automatic cycle
- · Touch screen controls
- Precision CNC controlled
- · Interlocking safety hood
- Emergency stop button
- Clamping both sides of blade highest quality, burr-free cuts
- Blade guides for accurate tolerances (ferrous model)
- Mist coolant lubrication system
- Adjustable stroke control
- Adjustable down feed control on the saw head for feed rate

- Program up to four separate cut lengths in each job
- 100 program job storage
- 30" single length shuttle
- Unlimited shuttles
- Piece counter
- One saw blade
- One gallon coolant
- Complies with ANSI B 11.10 safety standards
- Two-year warranty on parts
- Made in USA

CPO 315 HFA CNC

SPECIFICATIONS		
Length Tolerance	±0.006" per index	
Squareness Tolerance	±0.002" per diameter inch	
Minimum Cut Length	1/8" (3 mm)	
Maximum Cut Length	unlimited	
Motor Options (must specify)	208/230/460v, 3ph	
Air Pressure	90 psi	
Maximum Diameter Blade	315 mm	
Arbor Bore Size	40 mm	
Pin Spacing	4/12/64	
Length	100" (254 cm)	
Width	44" (112 cm)	
Height	64" (162.5 cm)	
Shipping Weight (may vary)	1,800 lbs. (816.5 kg)	

OPTIONAL EQUIPMENT

- Flood coolant
- Form jaws for multiple tubes
- Ten-foot or twenty-foot material supply track

CUTTING SPEEDS	
CPO 315 HFA	Variable Speed 11 to 177 rpm
(Ferrous)	5 hp (3.73 kW)
CPO 315 HFA NF	3,000 rpm
(Non-Ferrous)	5 hp (3.73 kW)



MAXIMUM CAPACITIES (with a 315 mm blade) **Tubing** Round 3-1/2" (≤ 89 mm) Square 3-1/8" x 3-1/8" (≤ 79 mm x 79 mm) Solid Round 1-3/4" (≤ 45 mm) Square 1-1/2" x 1-1/2" (≤ 38 x 38 mm) Solid (NF Models) Round 3-1/2" (≤ 89 mm) 3-1/8" x 3-1/8" (≤ 79 mm x 79 mm)

Ideal for high volume and long length applications that require very accurate and clean cuts; this Roller Feed Automatic (RFA) cold saw is fully automatic, can store profile settings such as speeds and feeds, and is designed



- · Interlocking safety hood
- Emergency stop button
- · Automatic loading and trim cut of each new bar
- Automatic tube ejection
- · Trim and remnant gate
- · Clamping both sides of blade highest quality, burr-free cuts
- Blade guides for accurate tolerances (ferrous model)
- Adjustable stroke control on the saw head
- Adjustable downfeed control on saw head for feed rate
- Length scale in both inches and metric
- · Digital read-out for quick and easy fine adjustment of length setting
- Piece counter
- Mist coolant lubrication system
- One saw blade
- One gallon coolant
- Complies with ANSI B 11.10 safety standards
- Two-year warranty on parts
- Made in USA

OPTIONAL EQUIPMENT

- In-line deburring unit
- Flood coolant
- Longer cut lengths 90" or 120"
- · Bundle loader magazine



MAXIMUM CAPACITIES (with a 315 mm blade)

(
Tubing		
Round	3" (76 mm)	
Square	2-1/2" x 2-1/2" (64 x 64 mm)	
Solid		
Round	1-3/4" (44 mm)	
Square	1-1/2" x 1-1/2" (38 x 38 mm)	
Solid (NF Models)		
Round	3" (76 mm)	
Sauare	2.1/2" v.2.1/2" (64 v.64 m.m.)	

-		' '
Minimum Cut Length		1-1/4" (32 mm)
Maximum Cut Length		60" (90" or 120" available)
Minimum Trim Cut		1" (25 mm)
Motor Options (must specify)		208/230/460v, 3ph
Air Pressure		90 psi
Maximum Diamater Blade		315 mm
Arbor Bore Size		40 mm
Pin Spacing		4/12/64
12' Supply	Maximum Raw Stock (12' ST)	12'
Table (ST)	Load Table Capacity	24"
	Dimensions - 12' ST w/60" Saw	(L) 240" (W) 48" (H) 60"
24' Sunnly	Maximum Paw Stock (24' ST)	24'

SPECIFICATIONS

Length Tolerance

Table (ST)

Bundle

Loader

(BL)

Load Table Capacity

Load Table Capacity

Dimensions - 24' ST w/60" Saw

Dimensions - 24' BL w/60" Saw

Maximum Raw Stock (BL)

Squareness Tolerance

±0.006" repeatability

(L) 380" (W) 48" (H) 60"

(L) 384" (W) 93" (H) 60"

Up to 24'

±0.002" per diameter inch

CUTTING SPEEDS		
CPO 315 RFA/ST	Variable Speed 11 to 177 rpm	
(Ferrous)	5 hp (3.73 kW)	
CPO 315 RFA/ST NF	3,000 rpm	
(Non-Ferrous)	5 hp (3.73 kW)	

ceo 350 AutoLoader

The CPO 350 AutoLoader is a fully automatic sawing system guaranteed to save time, eliminate costly mistakes, and deliver consistent results for years to come. Quick set-up, automatic part length change, and the fast reloading of material adds efficiency.



STANDARD FEATURES

- Available in ferrous and non-ferrous
- Fully automatic cycle or semi-automatic operation
- Pneumatic power down feed with electric controls
- Adjustable stroke control
- Adjustable down feed control on saw head for feed rate
- Air operated material vise clamp
- Clamping on both sides of the blade
- · Fixed rear vise
- Double reduction, hardened bronze gears (ferrous model)
- · Chip drawer
- Emergency stop button
- Clear awareness barrier with safety interlock switch
- Mist coolant lubrication system
- Material feed direction can be either:
 R → L or L → R (must specify)
- Miter in only one direction (manually)
- Semi-auto operation is standard for cutting miters
- Automatic loading & trim cut of each new bar
- Piece counter
- Touch screen controls
- Windows® based software (Includes profile screen)
- Unlimited job storage
- One saw blade
- One gallon coolant
- Complies with ANSI B 11.10 safety standards
- Two-year warranty on parts (Saw)
- One-year warranty on parts (Feed system)
- Made in USA

OPTIONAL EQUIPMENT

- Bundle loader magazine (see page 35)
- Flood coolant

MAXIMUM CAPACITIES (with a 350 mm blade)		
Tubing	90 Degree	45 Degree
Round	3" (76 mm)	2" (51 mm)
Square	3" (76 mm)	2" (51 mm)
Solid	90 Degree	45 Degree
Round	1-3/4" (45 mm)	1-1/2" (38 mm)
Solid (NF)	90 Degree	45 Degree
Round	3" (76 mm)	2" (51 mm)
Square	3" (76 mm)	2" (51 mm)



AutoLoader Supply Track

SPECIFICATIONS		
Length Tole	rance	±0.015" repeatability
Squareness	Tolerance	±0.002" per diameter inch
Minimum C	ut Length	1/2" (12 mm)
Maximum Cut Length		23' 9" (724 cm)
Motor Optio	ons (must specify)	208/230/460v, 3ph
Air Pressure		90 psi
Maximum Diameter Blade		350 mm
Arbor Bore Size		40 mm
Pin Spacing		4/12/64
12' Supply	Maximum Raw Stock (12' ST)	12'
Table (ST)	Load Table Capacity	24"
	Dimensions - 12' ST w/Saw	(L) 236" (W) 47" (H) 68"
24' Supply	Maximum Raw Stock (24' ST)	24'
Table (ST)	Load Table Capacity	24"
	Dimensions - 24' ST w/Saw	(L) 377" (W) 47" (H) 68"

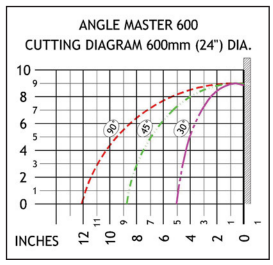
CUTTING SPEEDS		
CPO 350	Variable Speed 11 to 177 rpm	
(Ferrous)	5 hp (3.73 kW)	
CPO 350 NF	3,000 rpm	
(Non-Ferrous)	5 hp (3.73 kW)	



AngleMaster Upcut Miter

SUP-600 AngleMaster

MAXIMUM CAPACITIES		
(With a 600 mm Dia Blade)		
90 Degree 45 Degree		
Round	8" (203 mm)	7" (178 mm)
Square	7" (178 mm)	6" (152 mm)
Rectangle	9" x 5" (229 x 127 mm)	7" x 4-3/4" (178 x 121 mm)



Large capacity upcut saw for aluminum, plastic, and non-ferrous metals. Combines an automatic mitering ability with a programmable feed.



SPECIFICATIONS	
	SUP-600
Motor Options (must specify)	230/460v, 3ph
Air Pressure	90 psi
Maximum Diameter Blade	600 mm
Arbor Bore	50 mm
Width	49-1/4" (126 cm)
Depth	54-1/2" (139 cm)
Height (top of the hood)	64-3/8" (164 cm)
Height (floor to table)	38-5/8" (98 cm)

CUTTIN	NG SPEEDS
SUP-600 NF	3,000 rpm
	5 5 hn /2 72 k/M/

This precision semi-automatic programmable sawing system automatically rotates to cut any angle, pushes material into the saw, then automatically rotates to the next desired angle.

STANDARD FEATURES

- · Non-ferrous saw
- Semi automatic operation
- Mitering degree range 22° to 159°
- Feed length available 10' to 30'
- Right-to-Left feed only
- Touch screen controls
- Windows® based software (incudes profile screen)
- Unlimited job storage
- Powered safety hood with safety interlock switch
- Blade door with safety interlock switch Two-year warranty on parts (saw)
- Dual palm buttons
- Adjustable feed rate on saw head

- Two horizontal pneumatic clamps
- Two vertical pneumatic clamps
- Capable of slotting
- One gallon coolant
- Mist coolant lubrication system
- One carbide tipped blade
- Air hose
- Chip collection drawer in base and 4-3/4" chip collection port
- Adjustable leveling pads
- Meets CE standards
- One-year warranty on parts (feed system)
- Saw Made in Spain
- Feed system Made in USA

Straight Cuts – Miter Cuts – and Everything In-Between

OPTIONAL FEATURE

Auto 90° program allows machine to run in full auto mode when cutting at 90°.

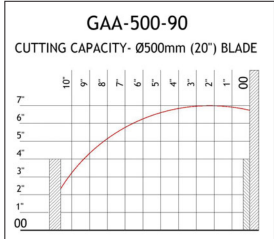
Automatic Upcut

Large capacity automatic upcut saw for cutting non-ferrous materials at 90°. Fits almost any profile and is capable of drilling and tapping holes with DT20 option.



GAA-500-90

	MAXIMUM CAPACITIES	
(With a 500 mm Dia Blade)		
	90 Degree	
Round	6" (152 mm)	
Square	6" x 6" (152 x 152 mm)	
Rectangle	10" x 3" (254 x 76 mm)	



STANDARD FEATURES

- · Non-ferrous saw
- Shuttle feed design cuts at 90° only
- Automatic or Semi-automatic operation -
- Automatic feeder, 20" x 2 strokes (20" + 20" Max. double advance)
- LED lighting
- · Powered hood lift
- Emergency stop
- Adjustable cutting & feeding speeds
- Adjustable length selector from 0.200 to 20"
- Three horizontal pneumatic clamps

- Three vertical pneumatic clamps
- One gallon coolant
- Mist coolant lubrication system
- One carbide tipped blade
- Air hose
- Base designed as a chip collection with two extraction ports
- Adjustable leveling pads
- Meets CE standards
- Two-year warranty on parts
- Made in Spain

SPECIFICATIONS				
	GAA-500-90	GAA-500-90 DT20		
Length Tolerance	±0.006" per index	±0.006" per index		
Motor Options (must specify)	230/460v, 3ph			
Air Pressure	90 psi	90 psi		
Maximum Diameter Blade	500 mm	500 mm		
Arbor Bore	50 mm	50 mm		
Width	80-1/2" (205 cm)	72-1/2" (185 cm)		
Depth	43-3/8" (110 cm)	52-1/2" (133 cm)		
Height (top of hood)	60-1/4" (153 cm)	81" (206 cm) (top of drill)		
Height (floor to vise)	38-5/8" (98 cm)	38-5/8" (98 cm)		
Shipping Weight (may vary)	1,300 lbs. (590 kg)	1,535 lbs. (696 kg)		



Optional Drill/Tap



CUTTING SPEEDS	
GAA-500-90	3,000 rpm 7.5 hp (5.59 kW)
GAA-500-90 DT20	3,000 rpm 7.5 hp (5.59 kW)

OPTIONAL EQUIPMENT

- Drill/Tap 20mm (DT20) (shown at left)
- CNC Controls can be added to DT20 models.

Automatic Upcut CNC

Precision CNC controlled upcut circular saw for cutting aluminum, plastic, or non-ferrous metals at 90°.

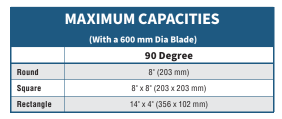


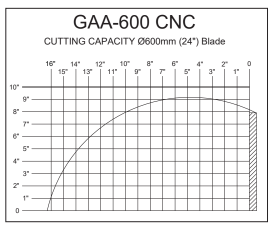
STANDARD FEATURES

- Non-ferrous saw
- Shuttle feed design cuts at 90° only
- Automatic or semi-automatic operation •
- Precision CNC controls
- 27" of ballscrew servomotor automatic feeder
- · Unlimited stroke
- LED lighting
- · Powered hood lift
- Emergency stop
- · Adjustable cutting & feeding speeds
- Adjustable length selector from 0.200 to 20"

- Three horizontal pneumatic clamps
- Three vertical pneumatic clamps
- One gallon coolant
- Mist coolant lubrication system
- One carbide tipped blade
- Air hose
- Base designed as a chip collection with two extraction ports
- Adjustable leveling pads
- Meets CE standards
- Two-year warranty on parts
- Made in Spain

GAA-600-90 CNC





SPECIFICATIONS		
	GAA-600 CNC	
Length Tolerance:	±0.006" per index	
Motor Options: (must specify)	230/460v, 3ph	
Air Pressure:	90 psi	
Maximum Diameter Blade:	600 mm	
Arbor Bore:	50 mm	
Width:	75" (191 cm)	
Depth:	60" (152 cm)	
Height (top of hood):	65" (165 cm)	
Height (floor to vise):	38-5/8" (98 cm)	
Shipping Weight: (may vary)	1750 lbs. (794 kg)	

CUTTING SPEEDS	
GAA-600 CNC	3,000 rpm 7.5 hp (5.59 kW)



Sales partner in México:



ACAT Mexicana

Ave. Regio Parque #200 Regio Parque Industrial Apodaca, Nuevo León, México CP. 66633



acat@acatmexicana.com



(**t**) TEL. 81 8354 8910