C 370 A-NC

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

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











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





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



Add a barloader for

C 370 A-NC Specifications					
	\bigcirc			\bowtie	vise opening
🗇 0°	41⁄2"	4"	4"x7"	230/3	71⁄4"
∆ 45°	41⁄2"	4"	4"x5"	460/3	
⊳ 60°	4¼"	3¾"	3½"x3½"		
⊠ 45°	4"	4"	4"x5"		
	RPM			<u>ل</u>	
4HP	13-89	D1	4½" 18	00lbs	
		370	mm		W 98" L 52"
		d 40)mm		Workheight 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.