CT 350 SA

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 Sp	ecifications					
	\bigcirc] [$\exists \mid \&$		vise opening
□ 0°	4½"	4"	3"x	7¾"	230/1	* 8"
☐ 45°	41/2"	4"	3"x	5¾"	220/3	3
 	41/2"	4"	3"x	5¾"	460/3	3
△ 45°	2½"	21/4	" 2">	< 7"		
	RPM)		¢		
2.5HP	1800/3	500	D 14"	550lbs		
		(3	350mm)			W 32" L 36"
		C	d 32mm			workheight 34¼"





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

> Standard Equipment One carbide tipped saw blade TEFC 3 phase drive motor Spray Mist Coolant System

Low-volt control Low-volt/undervolt shutoff Full Blade Guarding
Operators Manual Parts List/Schematics



yielded with controls over the sawing pressure and sawing speed. Air vises are equipped with infinitely variable clam-

ping pressure to prevent distortion of structurals.

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

CT 350 SA Sp	asifications						
CT 330 SA Sp	Cilications					M	vise opening
□ 0°	41/2"	4"		3"x7¾"		230/3	3 8"
☐ 45°	41/2"	4"		3"x5¾"		460/	3
	41/2"	4"		3"x5¾"			
△ 45°	21/2"	21/4"		2"x	7"		
	RPM	RPM				4	
2.5HP	1800/36	1800/3600		D 14"		00lbs	
			(350	mm)			W 43" L 36"
			d 32	mm			workheight 34¼"

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.