Advanced Series

Edger SCA 320 RT 350



The CML Advanced Series is tailored to meet from low to high volume production requirements. With the Advanced Series, you get the features you need, without paying for extras you don't. The SCA 320 RT 350 series features a heavy-duty 1 or 2 moving blade solution with higher horsepower ratings for higher volume customers, The SCA 450 RT 500, SCA 650 RT 700 are heavy-duty machines with even more horsepower that provides a wilder cutting area with 3 or 4 moving blade possibilities in high volume environments. Whatever your requirements, Cml offers an edger to meet your needs.

CML

Cml has industry-leading ripsaws to help you successfully optimize the use of all material. Designed to meet your unique production requirements, the high performance CML edger optimize materials and minimize costs. CML edgers deliver high quality cuts with limitless application possibilities. Whatever your requirements. CML has a edger to help you make the most of every situation.

CML ENGINEERING S.R.L.

Advanced Equipment Intelligent Integration Experienced Consulting Incomparable Services

E-mail info@cml-engineering.it

Cml Features

- Heavy-duty Dip chain feed belt with hardened steel guides
- 5 top pressure roller with Extended pressure board
- Precision surface treated Arbour shaft and moving heads
- Operator adjustable
 15mw lasers
- Complete range of optimization solutions



Advanced Series

Edger SCA 320 RT 350

Technical Specifications	CML Edger SCA 320 RT 350
Voltage	400V / 50Hz
Dust Connection (MAIN)	300mm diameter port/30 meters per second/7600Mc3/h
Machine Weight	3000Kg
Machine Dimensions	Lenght 220cm
	Width 200cm
	Height 190cm
Main Drive Motor	Hp 30-40-50-60-75 / Kw 22-30-37-44-55
Feed Belt Motor	1.5Kw
Feed Belt Speed	0 to 50 Meters per minute
Pressure Roll Motor	0.75Kw
Maximum pass thru width	830mm
Feed belt width	350mm
Maximum Balde speed	3500 RPM
Maximum board Thickness	105mm (370mm Blade)
Minimum board Thickness	20mm
Minimum board Length	600mm (350mm with optional – small pieces)
Minimum board Width between fixed and moving blade	16mm
Maximum distance between fixed and moving table	300mm (both moving heads installed)
Maximum distance between fixed and moving table	320mm (only one moving heads installed)
Maximum distance between two and moving table	300mm (no fixed blade)
Table working height from floor	780mm
Control panel for cutlist with up to 99 different program (Manual or automatic control)	
Position laser control (beam color red. Power 15mw maximum range 6m	
Nylon center feed belt guide for glue line capability at 165ft per minute	
Sound enclosure padding for quite running reducing noise level 15db	
Automatic oil pump for feed chain with failure detection shutoff	

Specifications are subject to change.



Main Office : Via Torri Bianche 1 - 20059 VIMERCATE (MI) - ITALY Production : Via G. Galilei, 34/36 - 20060 GESSATE (MI) - ITALY

Tel 0039-02-95384207 Fax 0039-02-95384223

E-mail: info@cml-engineering.it - Web: www.cml-engineering.it