



International patent





Min. O.D. Diameter: 80 mm Max. O.D. Diameter: 190 mm

Max. Core Length (Standard): 3000mm Min. Thickness for Cardboard cores: 4/5 mm Min. Thickness for Plastic cores: 2/3 mm

MIN. LENGTH OF CUT: 50 MM MAX. LENGTH OF CUT (STANDARD): 3000MM

ELECTRICAL EQUIPMENT:

Matshushita/Panasonic(Standard) - Siemens on request

Supply Voltage: 380v 50 hz 3 ph. 3kw Air Consumption: ca40NI/min 6 bar



Gavo Meccanica snc

via A.Gramsci, 2074 Larciano (PT) Tel. (+39) 0573 838580 Fax (+39) 0573 850300 ITALY

www.gavomeccanica.com | info@gavomeccanica.com



International patent



Joining system

General Specifications	Mod. 210	Mod. 330	Mod. 450	
Material	Cardboard, Pvc and PP cores on request			
Max. Core Length	2000 mm	3000 mm	4000 mm	
Max. Cut Length	2000 mm	3200 mm	4400 mm	
Min. Cut Length	15 mm	15 mm	15 mm	
Min. External Diameter	80 mm	80 mm	80 mm	
Max. External Diameter	190 mm	190 mm	190 mm	
Min. Cardboard Thickness	4/5 mm	4/5 mm	4/5 mm	
Min. Plastic Thickness	2/3 mm	2/3 mm	2/3 mm	
Optional				
Automatic Loader	CA 210	CA330	CA450	
Semi Automatic Loader	CM210	CM330	CM450	
Discharge Station	RA210	RA330	RA450	
Technical Details				
Electrical Equipment	Matsushita/Panasonic or Siemens on Request			
Supply Voltage	380v 50hz 3ph—6 Kw			
Compressed Air Pressure	Min. 6 Bar			

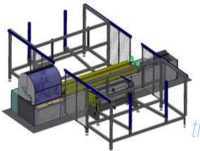
full automatic and semiautomatic core cutter



Joining system



International patent





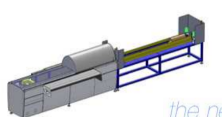
the new generation for core cutters

General Specifications	Mod. 200	Mod. 300	Mod. 400		
Material	Cardboard	Cardboard, Pvc and PP cores on request			
Max. Core Length	2000 mm	3000 mm	4000 mm		
Max. Cut Length	2000 mm	3000 mm	4000 mm		
Min. Cut Length	10 mm	10 mm	10 mm		
Min. External Diameter	80 mm	80 mm	80 mm		
Max. External Diameter	230 mm	230 mm	230 mm		
Min. Cardboard Thickness	4/5 mm	4/5 mm	4/5 mm		
Min. Plastic Thickness	2/3 mm	2/3 mm	2/3 mm		
Optional					
Automatic Loader	CA 200	CA300	CA400		
Semi Automatic Loader	CM200	CM300	CM400		
Discharge Station	RA200	RA300	RA400		
Technical Details					
Electrical Equipment	Matsushita/Pa	Matsushita/Panasonic or Siemens on Request			
Supply Voltage	38	38ov 50hz 3ph—6 Kw			
Compressed Air Pressure		Min. 6 Bar			
full automatic a	and semiaut	l semiautomatic core cutter			





International patent





the new generation for core cutters

General Specifications	Mod. 200	Mod. 300	Mod. 400		
Material	Cardboard and Pvc cores				
Max. Core Length	2000 mm	3000 mm	4000 mm		
Max. Cut Length	2000 mm	3200 mm	4400 mm		
Min. Cut Length	15 mm	15 mm	15 mm		
Min. External Diameter	80 mm	80 mm	80 mm		
Max. External Diameter	190 mm	190 mm	190 mm		
Min. Cardboard Thickness	4/5 mm	4/5 mm	4/5 mm		
Min. Plastic Thickness	2/3 mm	2/3 mm	2/3 mm		
Optional					
Automatic Loader	CA 200	CA300	CA400		
Semi Automatic Loader	CM200	CM300	CM400		
Discharge Station	RA200	RA300	RA400		
Technical Details					
Electrical Equipment	Or	Only Panasonic Version			
Supply Voltage	3	38ov 50hz 3ph—6 Kw			
Compressed Air Pressure		Min. 6 Bar			
full automatic a	nd semiautomatic core cutter				