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Taping machine with manual regulation for gummed paper

CMI

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WISE PACKAGING

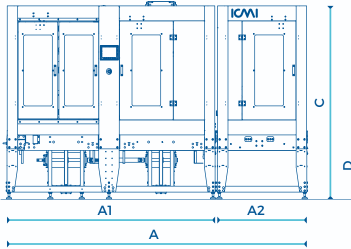
CG100 ST is a taping machine for gummed paper and has been designed for taping sets of boxes of equal size. The machine receives the filled boxes coming from one or more lines via idler or powered roller beds. The spaced insertion of the boxes, the closing of the upper flaps and the sticking of the gummed paper above and below are fully automatic. Operator intervention is only required to adjust the machine to the box size.

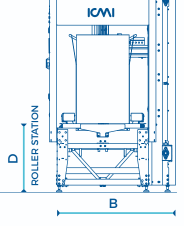
www.icmi.it

24040 Bonate Sopra - Bergamo - Italia Tel. +39 035 883 450 Fax +39 035 885 151 sales@icmi.it

Taping machine with manual regulation for gummed paper

Technical data







(Taping machine size for boxes W 600 H 600)









Average production

Max 8 boxes per minute*

*Box size and temperature can affect average production.



Power supply

400 V 50 Hz



Electrical protection

IP 54



Weight

820 Kg

NB: ICMI can fulfill requests that do not fit within the data sheet.



Box transfer speed

400 mm/second

* adjustable by touch screen

Installed power



Pressure recommended



5 N

5 NI/cycle

Air consumption

Temperature of use

from 10°C to 40°C

Operating humidity

40% - 65%



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Characteristics

Manual regulation for boxes of different sizes;

Automatic folding of upper flaps, box conveying and upper and lower sealing with a motorized introducing and spacing group for boxes;

Vertical and side auto-dimensioning with an electric control device;

Dynamic side-and-back-flap closing device with the possibility of closing boxes with orizontally opened flaps;

Boxes normally enter from the right; entry from the left is available as an option;

Gummed paper adjustable humidification;

Gummed paper non-return ratchet device;

Lack of inertial forces when unwinding the paper tape from the reel thanks to the pivoting roller brake;

Pneumatically controlled, self-sharpening guillotine cutting group;

Rollers to press the gummed paper onto the boxes can be adjusted: pressure can be changed depending on the contents and/or thickness of the boxes;

Front and behind can be changed from 60 to 80mm according to paper width;

Peristaltic pump that sends and draws humidification water from the tank (5 liters) to the humidification units, sending the excess back into the tank. Constant humidification of gummed paper is guaranteed even on lines with discontinuous capacity;

Humidification unit heating by cartridge heater, stainless steel, 100 W, 24 Vac, thermostat installed on the taping head and connected to the electrical panel. This is essential at temperatures below 18°C and/or medium/high output: it improves and speeds up the glue reaction of the gummed paper. The temperature can be adjusted by touch screen up to 60°/70° with sens. PT 100;

All linkages (excluding drive chains) are mounted on recirculating ball bearings;

Electrical control box made in compliance with EN-60204-1, in a box with IP65 protection level, containing the components at mains voltage and at 24V 50Hz;

Possibility of changing the box insertion direction;

Touch screen for operator data interchange.

Structure

Painted iron frame;

Upper head supported overhanging for complete freedom of action and a perfect view of the operator;

Sliding plane with idle rollers;

Box conveying with toothed side belts fitted with special section rubber blocks for secure movement of both light and delicate boxes and strong and heavy ones (30kg) (adjustable upon request);

All unpainted details are electro-galvanized;

Painting: 7004 (other colours upon request);

Accident protection consisting of painted sheet metal frames and profiles and transparent colorless polycarbonate panels. IEC337-compliant safety switches govern the spezione sliding doors. Four barriersprotrude beyond the footprint in length by about 800 mm;

Taping unit/head

Patented gummed paper dispensing and wetting units capable of using 85 g/m² to heavy reinforced papers without registration. Inspection activities are easy and smooth.

All ICMI machines can be designed and built according to the customer's specific requirements. A wide range of modifications and/or accessories are available upon request.

Taping Machine CG100 ST complies with machine directive 2006/42/CE and is always delivered with the conformity declaration and marked "CE".

CE

Optional upon request

- External interface signal of the overflow;
- End-reel reader for upper and lower taping head;
- Upper and lower taping head control reader with counter device;
- Upper and lower taping head exclusion control;
- Data interchange package;
- Customized colour;



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Quote request form

To identify the type of taping machine to be proposed, please fill in this form and return it by fax to +39 035 885151 (in case of urgency) or by email to the following address: sales@icmi.it

Date							
Company Name				Nam	ie		
Address		N	l° Postal C	ode	City		()
Email				Tel		Fax	
Required	technical dat	a					
External	dimensions and	box weigh	its:				
Lenght	Min	mm	Мах	mm			
Width	Min	mm	Мах	mm			
Height	Min	mm	Max	mm			
Weight	Min	kg	Max	kg			
Productior	ı (boxes/hour)						
Boxes cont							
Height D fr	rom the ground of	the box slidi	ng surface (mm)		Adjustable ± !	50 mm
Entry side	e of the boxes in	the taping	machine:				
	Right to	left			Left to right		
оит 🛵							¢о∪т
Voltage: 3 >	x		Vac + T + N	Frequency	y:	Hz	
Machine co	olour: RAL						
Width of g	ummed paper: mn	n l					
Room tem	perature deg. C M	in	Max				
Working er	nvironment humidi	ty (optional): Min	Max			



Industria Costruzioni Macchine Imballaggio Via Milano, 29/33 - 24040 Bonate Sopra (Bergamo), Italy Tel. +39 035 883 450 - sales@icmi.it www.icmi.it