CA AUTOMATIC PAPER CUP MACHINE

MACHINE THAT DISPENSE PAPER CUPS, MOULDS OR OTHER CONTAINERS ONTO THE CONVEYOR BELT TO THEN BE FILLED WITH THE PRODUCT















FORMEX MAQUINARIA S.A. Vic 32, Nave 5

Vic 32, Nave 5 08120 La Llagosta BARCELONA - ESPAÑA formex@formex.es
Tel. +34 93 398 43 50

> +34 656800210

⊗

www.formex.es
Formex Maquinaria

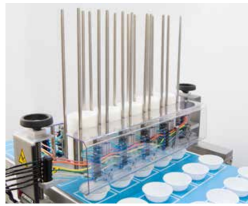


formexmaquinariapasteleria

GENERAL CHARACTERISTICS

- Machine suitable for when you want to stop having to transfer trays and place paper cups.
- They provide a precise positioning and centering of the mould for the dosing process.
- Easy to load without interrupting production.
- A single automatic paper cup machine can be used for several types of papers/moulds by quickly and easily interchanging the loader.
- Double movement of separation and capture for a better grip on the capsule.
- All parts of the machine that come in contact with the dough are made of materials suitable for food use and AISI304 stainless steel.
- ✓ For automatic productions and/or those with a higher degree of automation as it is normally coupled to a conveyor belt or production line.
- The machine are sturdy and being built to work 24 hours. It needs no maintenance (no greasing).
- HMI PANEL FOR INTELLIGENT PRODUCTION MANAGEMENT: controls all machine functions, programming and production. During production, parameters such as tray feed and mould positioning, independent regulation of speeds and suction time, independent drive, etc., can be modified.





TECHNICAL DATA SHEET

MODEL	CA 40	CA 45	CA 60	CA 65	CA 80
Production	Max speed: 3.3 seconds/cycle (Variable value according to paper type)				
Cupper units	to choose				
Trays (cm)	40	45	60	65	80
Dimension WxLxH(cm)	100x90x168	105x60x168	120x90x168	125x95x168	140x95x168
Weight (kg)	255	280	315	325	350
Motor (Kw) - 220/380 V. III	1 motor of 0,63 kW and 1 motor of 0,18kW				
Electrical consumption	1,5 Kw máx.				
Air consumption	4-6 bar				
Pressure (compressor required)	350 l/min				

