

CMY55 flat-base

CHOCOLATE PREPARATION

monostyle wrapping machines for flat-base chocolate pralines

PRIMARY PACKAGING

WRAPPING

SECONDARY PACKAGING



COCOA PROCESSING



MONOSTYLE belt-feeding wrapping machine for flat-base chocolate pralines. Each version is dedicated to a specific style (Double twist, Bunch/Envelope/Wallet, Open points) and is suitable for all the most common wrapping materials. The machine can be equipped with an automatic aligner to optimize product feeding.

- Reliable product feeding and wrapping sequences
- Suitable for all kind of processed pralines: ENROBED, MOULDED, EXTRUDED, DEPOSITED, etc.
- Format CHANGE OVER TIME: less than 45 minutes
- HMI by color graphic Touch Screen

Spliced product reject device

Cold seal for "Protected Double Twist"

Properly oriented product outfeed on belt

- No Product-No Paper device / Servo-driven paper feeding system
- Gentle and positive handling of product and wrapping material

Automatic splicer for outer &/or inner wrapping material

Predisposition for cooling system on feeding belts

• Product always under operator control both during feeding and wrapping sequences

Date coder integration / Labelling on product bottom / Hot glue dispenser / Heat sealing device

• Good accessibility, easy cleaning, maintenance and size change-over operations

System for different cutting lengths between outer and inner wrapping material

	E		
	F	K	-
		-	AL D
fo@cn	n-fima.c	com	
	fo@cr	fo@cm-fima.c	fo@cm-fima.com

Only for CMY55 CB4:

standard feautures

optionals



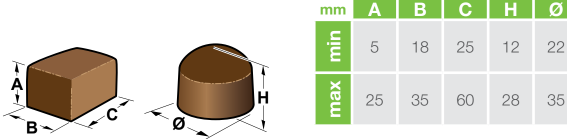
G WRAPF

PRIMARY PACKAGING

technical data

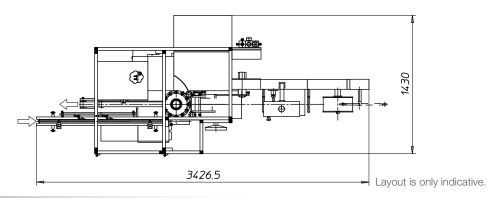
	CMY55 CD/CPA/CB4	
total weight	1700 Kg	
total installed power	5 Kw	
supply pressure average consumption	6 bar 800 NI/min	
paint	RAL 7035 Gloss 80	

product size range



Dimension next or beyond the limits of the above range to be evaluated.

layout



a company of @SACMI

CMFima S.r.l.

Via Tolara di sotto, 121/A 40064 | Ozzano dell'Emilia (BO) | Italy Phone +39 051.07 09 011 Fax +39 051.07 09 012 www.cm-fima.com

