

Carle & | DIPIII | FIMA

**WRAPPING** 

# V-PACK 2 CD/CB4/B

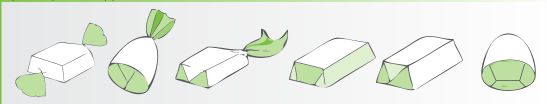
multistyle wrapping machines for flat-base chocolate pralines



#### V-PACK2 CD / CB4 / B

speed up to 650 ppm

models



Multistyle high-speed belt feeding modular wrapping machine for flat-base pralines suitable for the most common wrapping styles. The machine can be equipped with an automatic aligner to optimize product feeding.

- MULTI STYLE concept thanks to the machine MODULARITY
- Suitable for all kinds of processed pralines: ENROBED, MOULDED, EXTRUDED, DEPOSITED, etc.
- Style and/or format CHANGE OVER TIME: less than 45 minutes
- HMI by color graphic Touch Screen
- Possible upgrade with extra wrapping style modules even at customer site
- Servo-driven paper feeding system
- No Product-No Paper device
- Gentle and positive handling of product and wrapping material
- Product always under operator control both during feeding and wrapping sequences
- Good accessibility, easy cleaning, maintenance and size change-over operations

optionals

standard feautures

- Automatic splicer for outer & /or inner wrapping material
- Spliced product reject device
- System for different cutting lengths between outer and inner wrapping material
- Properly oriented product outfeed on belt / Predisposition for cooling system on feeding belts
- Date coder integration / Labelling on product bottom / Hot glue dispenser / Heat sealing device
- Cold seal for "Protected Double Twist"

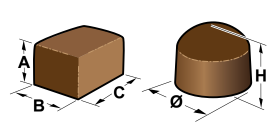


www.cm-fima.com info@cm-fima.com

### technical data

	V-PACK2 CD / CB4 / B
total weight	3000 Kg
total installed power	8,5 Kw
supply pressure   average consumption	6 bar   450 NI/min
paint	RAL 7035 Gloss 80

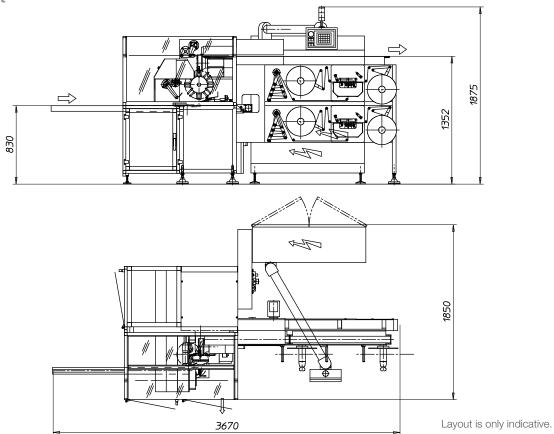
## product size range



mm	Α	В	C	Ø	Н
min	5	18	25	12	22
max	25	35	60	28	35

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

# layout





### CMFima S.r.l.

Via Ca' Bianca, 730 40024 | Castel San Pietro Terme (BO) | Italy Phone +39 051.07 09 011 Fax +39 051.07 09 012 www.cm-fima.com



www.cm-fima.com info@cm-fima.cor