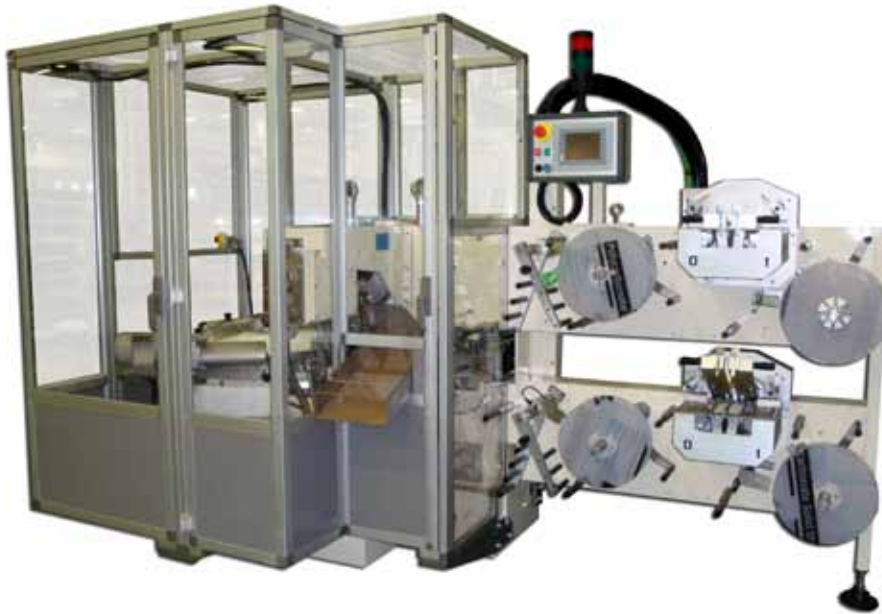

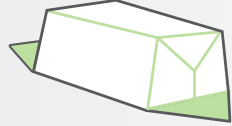
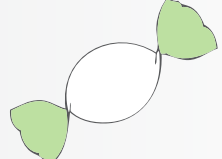


WRAPPING

CMY J-series for jelly candies

monostyle wrapping machines
for small jelly candies



| | CMY55 J speed up to 650 ppm | CMY55 PAJ speed up to 450 ppm | CMY871 J speed up to 850 ppm |
|--------|---|---|--|
| models |  |  |  |

standard features

MONOSTYLE disk-feeding wrapping machines for jelly candies. Each version is dedicated to a specific style (Double twist, Open Points) and is suitable for all the most common wrapping materials. To complete the line each machine can be fed by means of an automatic distribution system.

- Suitable for all kinds area of soft candies
- Product feeding area made of a special material withstanding sugar action
- Feeding disk intermittent motion increasing filling efficiency
- Air blow system replacing the traditional brushes: for gentle feeding disk filling
- Delicate pincers motion designed to bear differences in product dimensions
- Device for avoiding product distortion during the twisting phase
- Format CHANGE OVER TIME: less than 45 minutes
- HMI by color graphic Touch Screen
- Servo-driven paper feeding system / No Product-No Paper system
- Gentle and positive handling of product and wrapping material
- Product always under operator control during both feeding and wrapping sequences
- Good accessibility, easy cleaning, maintenance and size change-over operations

optionals

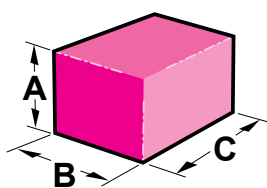
- Automatic splicer for outer & /or inner wrapping material
- Spliced product reject device
- Cold seal for "Protected Double Twist"

technical data

CMY55 J/PAJ | CMY871 J

| | |
|---------------------------------------|--------------------|
| total weight | 2000 2500 Kg |
| total installed power | 5 Kw |
| supply pressure average consumption | 6 bar 800 NI/min |
| paint | RAL 7035 Gloss 80 |

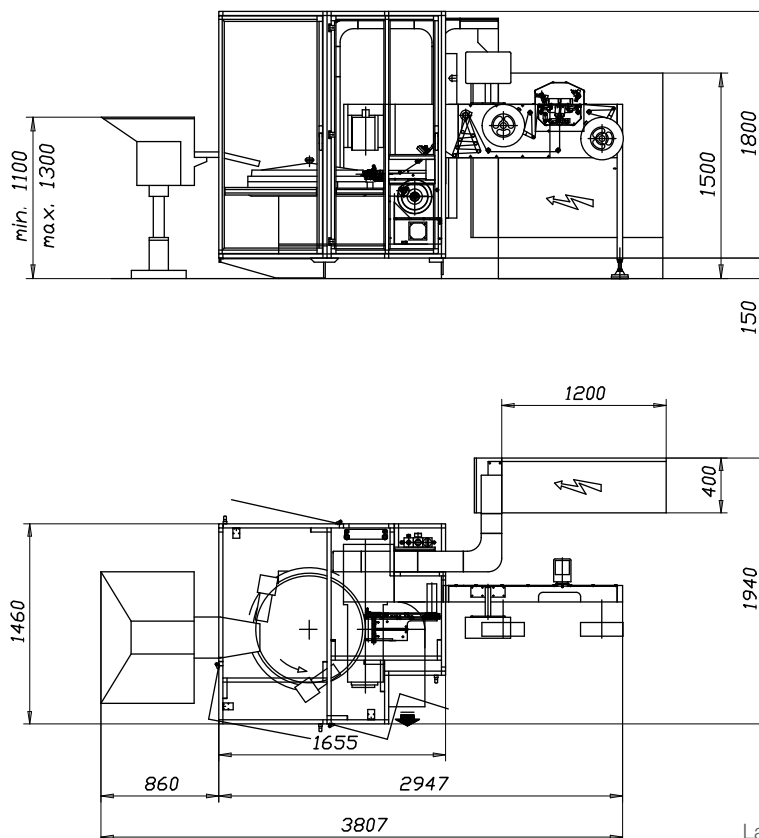
product size range



| mm | A | B | C |
|-----|----|----|----|
| min | 8 | 13 | 15 |
| max | 20 | 26 | 35 |

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

layout



Layout is only indicative.

