

151404

Case packaging and palletizing in one machine with compact and innovative design


Case packing and palletizing in C35 Top Loading Packer and Palletizing features an extremely flexibility as it can be used for a wide range of products such as cans, tubes, jars, bottles, and cartons. Machine service, cleaning and maintenance operations are guaranteed by direct and easy access at floor level.
Two different models are available: C35 \& C35 BS


Operative Scheme


Main Technical Features (C35 \& C35 BS)

- Modular construction
enabling different machine enabling different machine Configurations, customized
match Customers' needs In-line or $90^{\circ}$ product feeding system
Positive
and
Positive case forming by means
of vacuum cups device Of vacuum cups device
Compact design, engineered to Compact design, engineered to
grant full accessibility to all the working stations
Pick \& place system for
filing and palletizing
Cliling and palletizing
Case closure by adhesive tape
or hot-melt or hot-melt glue
Suitable to work with pallet size $800 / 1.000 / 1.200 \times 1.200 \mathrm{~mm}$ Fast complete change-over

| Weight | kg 4500 |
| :--- | :--- |
| Air consumption | $290 \mathrm{~N} /$ min $@ 6$ bars |
| Installed power | 17 kW |
| Absorbed Power | 10 kW |
| Noise level | $<80 \mathrm{~dB}$ |

Both machine versions can be equipped with:

- Leaflet feeding system
- Interlayer magazine
- Labelling machine
- Strapping machine
- Automatic pallet extraction

| Weight | kg 6000 |
| :--- | :--- |
| Ais consumption | $650 \mathrm{~N} / \mathrm{min} @ 6$ bars |
| Installed power | 23 kW |
| Absorbed Power | 15 kW |


| Nolise level | $<80 \mathrm{~dB}$ |
| :--- | :--- | :--- |



nsions (mm): $6370 \times 4335 \times 3000$



