Cardboard Tray Packer with Horizontal Collation


CZH / CUH is an automatic cardboard tray packer with horizontal collation and side loading principle. It can handle various product shapes such as cans, bottles, cartons, single products or multipacks. Autopack tray packers are among the most compact machines available on the market for speed up to 20 trays or cases $/ \mathrm{min}$. Machine is available in standard version (CZH) or U-shape layout (CUH) and can combine with Autopack bundlers SLN/SIT.

Single or Multilane infeed


Side loading with front stabiliser Connection to Shrink Wrapper


The Autopack Package:Faster - Smaller - Simpler - Better Pack

Standard Features

- Stainless steel construction
- Speed up to 20 trays/min
- Integrated Control
- User friendly HMI
- Hot Melt Gluing System

Optional Features

- Infeed with product splitter
- Stacking of products
- Product stabiliser
- Finger and overhead pusher
- High sided tray

Autopack designers pay particular attention to specifying materials and finishes that are durable, do not affect the packaged product and remain serviceable for a long time.

Explore Shrink Wrapping and our range of Machines at www. autopack.com

## Cardboard Tray Packer with Horizontal Collation

## Operation

- Products come from upstream and are distributed on single or multilanes either by accumulation or using a lane divider (optional). Products reach collating area where pusher or finger system will prepare the desired collation to be ready for loading into the blank.
- For that purpose, the tray index system prepares the tray: blank is drawn from the magazine, formed into a " U " then placed between the fingers on the chain carrier. The chain carrier then indexes the tray to the loading station to merge with the products. Once the products are transferred onto the tray, the chain carrier indexes forward to the next
station where inner corner flaps are folded and held in position during next indexing.
- During indexing, hot melted glue is applied onto the external flaps, glue shooting from top. The position and length of the glue patch is accurately controlled by the PLC program.
- The collation is then indexed to the last station where the external flaps are folded up onto the inner flaps and held firmly in position until the glue is dry and firm enough for the tray to be indexed again and released onto outfeed conveyor or infeed of the shrink wrapper.

| Specification | (All parameters in mm) | 60CZH / 60CUH | 80CZH / 80CUH | 81CZH / 81CUH |
| :---: | :---: | :---: | :---: | :---: |
| Tray Size | Max blank width wb | 560 | 760 | 760 |
|  | Max blank depth db | 430 | 490 | 430 |
|  | Min-Max tray height ${ }^{1)}$ ht | 30-300 | 30-300 | 30-300 |
| Pack Size | Pack width / Flap <70mm wp | 170-400 | 170-600 | 170-600 |
|  | Pack width / Flap <105mm wp | 170-330 | 170-530 | 170-530 |
|  | Pack width / Flap <140mm wp | - | 170-460 | - |
|  | Pack Depth ${ }^{2)}$ dp | 120-320 | 120-410 | 120-320 |
|  | Pack height hp | 50-300 | 50-300 | 50-300 |
|  | Max Across Infeed ${ }^{3)} \quad$ Accl | 425 or 595 | 425 or 595 | 425 or 595 |
| Packing Speed ${ }^{4)}$ | Trays/min | 13-22 | 12-20 | 13-22 |
| Electrical Supply | Average Power kW | 2.5 | 2.5 | 2.5 |
|  | Max Power kW | 6 | 6 | 6 |
| Available in 220/380/415, 3ph, N+E, 50/60Hz |  |  |  |  |
| Compressed Air | Working pressure kPa | 550 | 550 | 550 |
|  | Consumption NL/Cycle | 46 | 46 | 46 |
|  | (@ 10 cycles/min) SCFM | 16.4 | 16.4 | 16.4 |


| Dimension | (All parameters in mm) |  | 60CZH / 60CUH | 80CZH / 80CUH | 81CZH / 81CUH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total System | Machine height ${ }^{5)}$ | H | 1855 | 1855 | 1855 |
|  | Min. operating height ${ }^{5}$ |  | 850 | 850 | 850 |
|  | Machine width | W | 1600 | 1800 | 1800 |
|  | Tray packer length | L | 2610 | 3020 | 2610 |
|  | Infeed conveyor length | Li | 1715 | 1715 | 1715 |
|  | Infeed height | Hi | 850 | 850 | 850 |
|  | Oufeed height | Ho | 850 | 850 | 850 |

Above parameters are constantly reviewed and updated and may vary from project to project depending on customers requirements.


## Note:

1) Minimum tray height can be as low as 30 mm providing special preparation of cardboard. Also maximum tray height can be increased with special features such as inclined blank magazine and adapted blank extraction mechanism. Please contact us to discuss more details.
2) Minimum pack depth can be as less as 60 mm with special machine design. Please contact us to discuss more details.
3) Max across infeed width can be 425 mm (standard) or 595 mm (oversize).
4) Packing speed depends on product depth and width, as well as the number of products on tray.
5) Height is adjustable from 850 mm up to 900 mm . Extension possible on request.

