



ETI/ETIL

ROVEMA-Traypacker

Highlights

- Small foot print
- User-friendly layout
- Clearly structured and good accessible
- Gentle product handling
- Combined with innovative and productive grouping systems
- Quick and simple size change over
- Innovative packing technology
- Precise production of a high quality lid



- Filling
- Bagging
- Cartoning
- **Case Packing**
- Turnkey Systems



ROVEMA

ETI/ETIL

ROVEMA-Traypacker

With the new tray packer ETIL the proven ROVEMA philosophy for the final packaging continues. The machine is compact, direct, rapid and flexible. These packers are designed to pack product into shallow, high or slanting tray as well as L-trays. The machine can apply a fully closed or u-shaped lid.

Gentle product handling and reliable operation

The whole packaging process takes place at one level. The product is transferred directly and with harmonic motions through the machine stations. Despite the high machine speed, these functions are the base for gentle handling of the product and packaging material as well as reliable operation. With the hygienic design the machines are accessible and visible from all sides and so they are very easy to clean. This series is supplemented by productive grouping systems as an ideal solution for the increasing demand of single row packing with high case output.

Effective and economic

The quick format change over is reproducible by custom specific parameters, adjustment spindles, semi-automatic format adjustment and size parts. Thus downtimes are minimized and an economic and effective production process is ensured. Integrated into the whole packaging process, the level of automation will be increased at an excellent price-performance ratio.

Safe operation with ROVEMA-P@ckControl

The Rovema control system ROVEMA P@ckControl guarantees an absolutely safe handling of the machines. Control mechanisms and dynamic limit calculation modules do not accept wrong or unreasonable data input. The operator can also use the integrated online-help with the comfortable navigation on the Touch Screen, if required.

Benefits and advantages on the ETIL

- Space-saving due to compact construction, fast, robust and solid
- User-friendly low arrangement of blank magazines side by side
- Clearly structured and good accessible as packing process on one level
- Gentle product handling by direct and smooth operation
- Ideal supplemented by innovative and productive grouping systems
- Rapid and safe format size change over for economic production
- Most precise forming of the lid through solid stamp. Thus the case is precise in shape and dimensions for a safe palletizing
- Optional features for higher flexibility, additional functions and higher output
- Innovative packaging technology for all tray packages with inside lid, as standard tray or L-tray.

ETIL 432

Up to 22 display boxes per minute

Buffer indexing chain as standard grouping system

Axis functions with linear motors and servo drives

ETI 432/12

Up to 12 display boxes per minute

Indexing chain as standard grouping system

Conventional linear axes with servo drives

ROVEMA GmbH
35463 Fernwald
Mail: info@rovema.de

ROVEMA Packaging Machines Ltd
Gatehouse Close, Aylesbury
Mail: sales@rovema.co.uk

ROVEMA Spanien S.L.
08208 Sabadell – Barcelona
Mail: rovema@rovema.es

ROVEMA Italia s.r.l.
20026 Novate Milanese (MI)
Mail: info@rovema-italia.it

ROVEMA GmbH Sp.z o.o.
02-606 Warszawa
Mail: postmaster@rovema.atomnet.pl

ROVEMA Benelux bv
4902 TT Oosterhout
Mail: sales@rovema.nl

