

ROBO – THE UNPACKING AND PACKING MACHINE

Simple to assemble – and still flexible to use and dynamic

ROBO can do it all, both small and large packaging units!

The conversion of the packaging head, baffle plates and centering frame can be carried out quickly and easily.



NEW!
FOR PET BOTTLES, TOO!

Your benefits:

- + Compact design**
it can be integrated in any production line
- + Efficient**
max. 600 cycles/h,
up to 200 kg top load,
48 000 bottles/h
- + Powerful and quiet running**
parallel movements without juddering
- + Flexible**
For the different unpacking and packing tasks
(not only in the drinks sector)
- + Durable**
High quality transmission,
almost maintenance-free
- + Stainless steel version**
conceived based on hygienic design guidelines

ROBO – THE UNPACKING AND PACKING MACHINE



Technical details:

- Most modern robot kinematics with high performance servomotors
- Designed according to latest hygienic findings and therefore excellent biological values
- Stainless steel design
- Fast and simple format adjustment because there is no forced guided mechanism
- User-friendly indicator and control unit
- Low follow-up costs because of highly dynamic servo-drives from well-known manufacturers



Optional:

- + Packing head quick-changer
- + Packing head magazine
- + Universal packing head and motorical lane adjustment for automatic format adjustment

EVERYTHING FROM A SINGLE SOURCE

Thanks to our integration into the **PÜTZ GROUP** and the resulting **synergy effects** we are able to offer you not just machines and equipment for the beverage industry, but also the appropriate testing technology.

FOR OVER 50 YEARS

we have been successfully producing complex, customer-specific individual machines and complete systems for the beverage industry.

We will get your production on the path to success.

We look forward to receiving your request!

RICO GmbH

Ferdinand-Porsche-Straße 5
73479 Ellwangen
GERMANY

info@rico-maschinenbau.de
Phone: +49 7961 56499-0
Fax: +49 7961 56499-300
www.rico-maschinenbau.de