





200 series

rotary machines for filling and closing pre-formed containers

Hazır Kase Rotary Dolum Makinası

200 Series - a flexible choice

Unique offer

The 200 Series is available in four frame sizes with various numbers of lanes. The choice of a model and number of lanes depends on three key factors:

- required output;
- size and type of packaging;
- requirements for additional equipment.

The 200 Series can achieve outputs from 2,400 up to 14,000 cups/hour across a large range of product types. Even the most complex projects and the most sophisticated ideas are feasible with the 200 Series machines.

Flexibility

The flexibility of the 200 Series with its quick and simple changeover procedures allow for using both traditional as well as new and innovative packaging designs. Reliability of these machines enables highly efficient production. The 200 Series provides a number of solutions within the following fields:

- dosing of different product types,
- quick change-over to alternative packaging,
- different methods of container closing.

All the features of the 200 Series make these machines ideal for development of new product concepts in different market areas.

Hygiene of the packaging process

The 200 Series machines meet stringent hygiene standards which are common within the different fields of the food industry. The robust construction materials used in the 200 Series guarantee a long machine life in severe operating production environments. Hygienic standards can be enhanced by using additional solutions, for example air filtration of the product area and decontamination of packaging. The availability of our hygienic options depend on the number of lanes, cup size and machine configuration.

Quality and safety at the highest level

The design and construction of the 200 Series machines guarantee safety at all three basic levels: operator's safety, machine's protection and product/packaging material savings. All the required international and local safety standards are fulfilled, including CE.

Ease of operation and maintenance

The 200 Series have recipe screen functionality. Trepko has designed a control system which provides simple and quick access to recipes assigned to a given product and container volume.

After Sale Service

- training for operators and maintenance engineers,
- professional and easily accessible service,
- fast and efficient delivery of spare parts designed and produced by TREPKO or components from trusted and reliable suppliers.

Integration with End of Line Solutions (700 Series)

TREPKO offers a comprehensive range of End of Line solutions which can be integrated with the 200 Series.













SPECIFICATIONS			
Number of lanes	1-4		
• Number of lanes and maximum output (for a $arnothing$ 95 mm cup)	2 lanes, 4.800 cups/h		
Power supply / Compressed air pressure	$3 \times 400 \text{ V} + \text{PE} + \text{N} / 6 \text{ bar}$		
Machine dimensions (L / W / H)	2700 / 1450 / 1650		







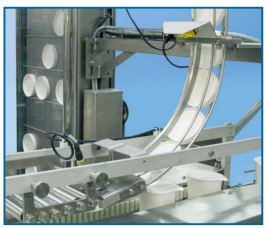




SPECIFICATIONS					
Number of lanes	1-4				
Number of lanes and maximum output (for a ∅95 mm cup)	3 lanes, 7.200 cups/h				
Power supply / Compressed air pressure	3 × 400 V + PE + N / 6 bar				
Machine dimensions (L / W / H)	3000 / 1700 / 1900				











SPECIFICATIONS

Number of lanes	1-6
 Number of lanes and maximum output (for a Ø95 mm cup) 	4 lanes, 9.600 cups/h
Power supply / Compressed air pressure	3 × 400 V + PE + N / 6 bar
Machine dimensions (L / W / H)	3000 / 1960 / 2050











SPECIFICATIONS

- Number of lanes
- Number of lanes and maximum output (for a \varnothing 95 mm cup)
- Power supply / Compressed air pressure
- Machine dimensions (L / W / H)

6 lanes, 14.400 cups/h

 $3 \times 400 \text{V} + \text{PE} + \text{N} / 6 \text{ bar}$

3300 / 2353 / 2474

Options*

	210 model	220 model	230 model	240 model		
HYGIENE OPTIONS						
Laminar flow cabins	•	•	•	•		
CIP/SIP of dosers	•	•	•	•		
UV radiation of cups	•	•	•	•		
UV radiation of lids	•	•	•	•		
Chemical sterilisation			•	•		
Gas flush	•	•	•	•		
EFFICIENCY OPTIONS						
Cup/lid stack feeding magazines		•	•	•		
Foil-sledge	•	•	•	•		
CLOSING OPTIONS						
Heat-sealed die-cut foil	•	•	•	•		
Foil from reel		•	•	•		
Snap-on lids	•	•	•	•		
Seal control		•	•	•		
DOSING & PRODUCT IN-FEED						
Pre or post-dosing	•	•	•	•		
Dry filling	•	•	•	•		
Compensator	•	•	•	•		
Scroll chute	•	•	•	•		
Multihead weighers	•	•	•	•		
Swirl during filling	•	•	•	•		
OTHER OPTIONS						
Date marking systems	•	•	•	•		
Telephone modem	•	•	•	•		

 $^{(\}ensuremath{^{*}})$ subject to number of lanes, cup size and the machine's configuration

END OF LINE SOLUTIONS - 700 SERIES

















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