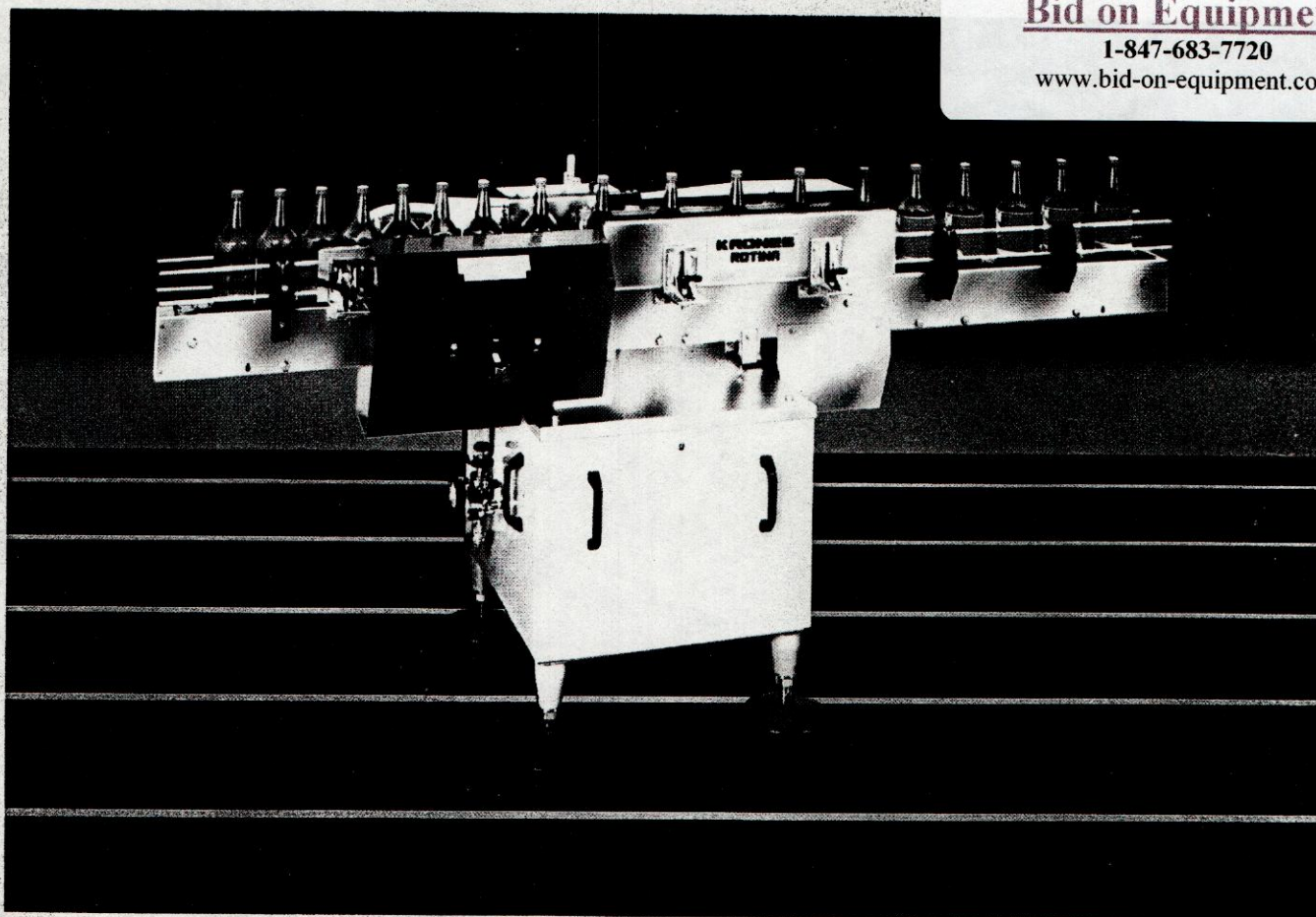


Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com



ROTINA

Fully automatic labeling machine for spot or full
wraparound labels to cylindrical containers.

Compact and accurate. Only the ROTINA from Krones offers such advanced labeling technology in a space-saving design.

Apply your spot or full wrap-around labels with precise registration at speeds up to 200 BPM. Glass bottles, PET bottles, jars and cans... the ROTINA labels virtually any cylindrical container quickly and efficiently.

And like all Krones machines, the ROTINA is quality engineered for long-term performance. Easy to operate. Easy to maintain. Simplified changeover to your different production runs is achieved in minimum time—without tools.

ROTINA. For labeling that's accurate and dependable... automatically!

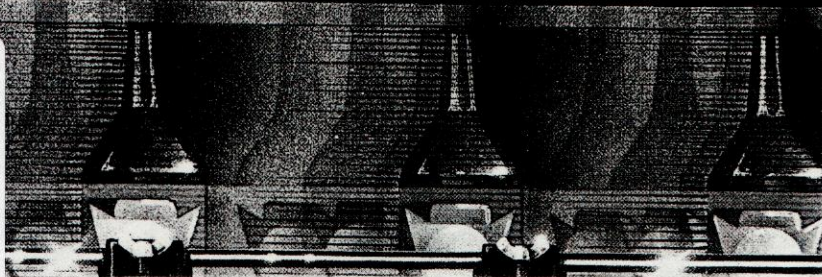
KRONES

Packaging - Processing

Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com



ROTINA. Fully automatic labeling machine

Operating features:

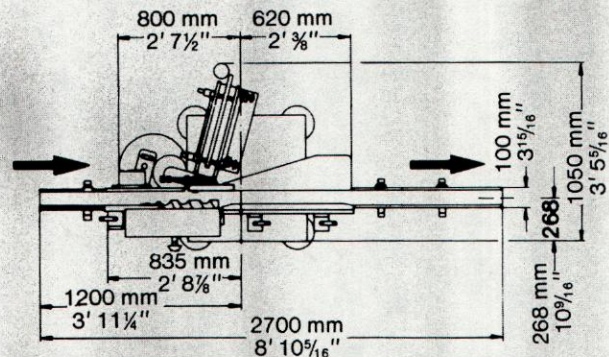
- Applies spot or full wrap-around labels to cylindrical containers. (glass, PET, cans and jars)
- Infinitely variable speeds up to 200 BPM.
- Quick and simple changeover to different bottles without the use of tools.
- Compact, in-line (straight-through) design fits into any production line.
- Automatic no container/no label operation.

Design features:

- Stainless steel table top and side panels, conveyor channels, table top chain and dead plates. Easy to keep clean.
- All non-stainless steel surfaces are protected with a corrosion-resistant epoxy coating.
- Conveyor driven simultaneously with machine by direct drive shaft.
- Glue film is manually micro-adjustable for maximum glue mileage.
- Base supports adjust to meet varying conveyor heights.
- Protective guarding and safety switches located for maximum operator safety.
- Low noise design and construction provides greatly improved operating environment.

Available options:

- Adjustable cold glue heater with themostatic control.
- Conveyor extensions and accessories.
- Spare and wear parts for 4,000 production hours.
- For differing outputs and applications, several versions of the ROTINA model are available.
- Extra long roll-on station insures complete wipe-down of labels.
- Corrosion-proof package.
- Dating and coding for front and back sides of labels.



Rotina Specifications

Type	Nominal Output		Label and container specifications				Speed range	Electrics		Air pressure requirements	
	body	wrap-around	container diameter (min.-max.)	container height (min.) max. upon request	label length (min.-max.)	min. appl. height		label magazine capacity	110V control voltage. Operating voltage as required.		main drive motor hp
47 I	100 bpm	80 bpm	2-6 1/2 in. 50-175mm	3 1/2 in. 80mm	2 1/4-14 in. 60-355mm	with tilt	6,000	25-100 bpm	power supply KVA	30PSI	
47 II	135 bpm	110 bpm	2-5 1/2 in. 50-145mm		2 1/4-11 in. 60-280mm	mag. : 3/8 in. 10mm		53-135 bpm	as required		1.5
47 IIS	165 bpm	135 bpm	2-4 1/2 in. 50-115mm		2 1/4-8 1/2 in. 60-220mm	without tilt		75-165 bpm			
47 III	200 bpm	160 bpm	2-3 1/2 in. 50-98mm		2 1/4-7 in. 60-180mm	mag. : 1/4 in. 6mm		74-200 bpm			

Krones reserves the right to change specifications without prior notice. Machine changes are a result of continued research, development and product improvement.

KRONES

Krones, Inc. 9600 South 58th Street · Franklin, WI 53132 · Phone: (414) 421-5600

Krones Machinery Co., Ltd., Box 340 91 Station St., Ajax, Ontario, Canada L1S 3A8 416/681-1111

Printed in USA © 1982 Krones, Inc. All rights reserved.

RO-6/82AM

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com