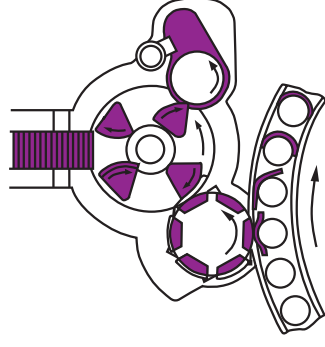


Innocket Roland H

Multi-Purpose Roland 4H and 8H Labellers for Pressure-Sensitive and Wet-Glue Labelling

 **KHS** Anker



Roland 4H and 8H – The New Generation of Low-Capacity Range Labellers. Up to 9000 bph

— Can be equipped with up to three labelling stations

Optionally two wet-glue and one pressure-sensitive head or three pressure-sensitive heads. Ideal for combination or pressure-sensitive labelling of all container shapes.

— Exact bottle alignment in the infeed star-wheel. Toe or notch alignment for cylindrical bottles, recess bottle turrets for contour bottles.

You can apply labels to square, oval, and cylindrical bottles, perfectly.

— Our new bottle turret rotation control is capable of forward and reverse rotation.

Flawless labelling of even the most demanding of container dressings

— Two-piece control cam.

Fast and easy subsequent changeover to other bottle turret rotation.

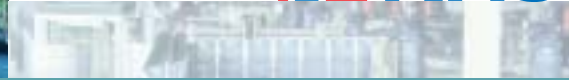
— Entirely new low-wear feedscrew bearing runs in an enclosed oil bath.

Fast feedscrew changing without tools.





 **KHS Anker**



— Redesigned base frame. All base plate parts made of stainless steel.

Long service life coupled with high machine availability.

— Easily accessible, smooth stainless steel base plate without interfering screw heads.

Cleaning simplified considerably.

— Long wearing, plastic bottle guide parts.

Low-noise operation. No maintenance.

— Frequency-controlled, infinitely variable speed control.

Automatic adjustment to required speeds.

— Conveyor belt with its own frequency-controlled drive.

Automatic slow-start function. No bottle fallovers during machine operation, even at high speeds.

— Prelubricated bearings used wherever possible.

Nearly no servicing effort. Considerable cost savings.



Innocket Roland H

Which is the Right Roland for You?



Technical data:		Roland 4 H	Roland 8 H
Nominal capacity (bph)			
Body, shoulder, back, neck-ring	from:	1,000	2,000
	to:	4,500	9,000
Label width [mm]	min.	20	20
	max.	300	170
Label height [mm]	min.	15	15
	max.	225	225
Labelling area above container base [mm]	from:	3	3
	to:	320	320
Container diameter / width [mm]	min.	40	40
	max.	120	120
Container height [mm]	min.	40	40
	max.	360	360
Conveyor height \pm 50 mm		900	900
Number of bottle turrets around perimeter		4	8
Perimeter ref. diameter [mm]		480	480
Pitches [mm]		377	188.5
Number of labelling units		3	3
Space requirements [mm]	length:	3,400	3,400
	depth:	1,700	1,700
	height:	2,200	2,200
Feedscrew length [mm]		490	490
Motor output [kW]		1.1+0.55	1.1+0.55
Weight [kg]		1,200	1,350
Date coding capabilities (extra charge)		yes	yes

The output figures indicated are maximum capacities that depend on container and label formats.

The information contained in this brochure is non-binding. Only the technical specifications of our quotes are determinative with regard to design and scope of delivery. Subject to design modifications.



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