

Labelling Anything

Regardless of the shape and design of the bottles and containers you want to label, KHS offers you the right labelling technology to handle the job. Precise labelling quality in the machine capacity you need. Up to 70,000 bph in the high-capacity range. Special-purpose labelling such as tax revenue stamps or tamper-proof seals with perfect press

application to bottles or jars. Easy to operate equipment that offers you benefits such as noticeable savings in operating costs, servicing effort, and operating personnel. Labelling technology for breweries, beverage and food industries, for cosmetics, pharmaceuticals, and chemicals.

Other KHS Performances You Should Take Advantage Of

— Consulting, planning, and implementation of complete lines for the food and beverage industries

— Cleaning, inspection, filling, and pasteurization technology

— Packing, palletizing, conveying systems

— Process engineering

— Machines, filters, special tanks for the pharmaceutical, cosmetic, and chemical industries

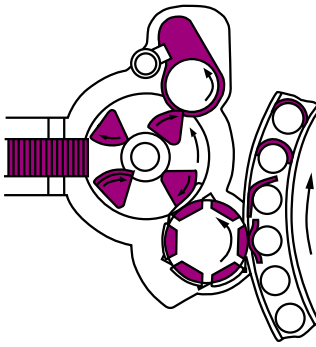


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KHS And Anker –
Two Famous Names,
New Dimensions In
Labelling Technology



	Cold-melt Labelling	Roll-fed Labelling	Adhesive Labelling	Contour Containers	Tax Revenue Stamps	Container Alignment	Tamper-proofing	Wrap-around Labelling	Bulk Container Labelling	Foil Dressings
KL 2000	<ul style="list-style-type: none"> Outputs up to 70,000 bph Excellent labelling quality Brushless foiling system Low-wear Minimum servicing Extremely easy to operate 		<ul style="list-style-type: none"> Outputs up to 50,000 cph With special labelling station No-label labelling from carrier layer roll 				<ul style="list-style-type: none"> Outputs up to 45,000 bph L-shaped labels Clip-lock labelling Outputs up to 40,000 bph Hot-melt tamper-proof seal 			<ul style="list-style-type: none"> Outputs up to 66,000 bph Application bell foil processing No rotating brushes or additional bottle rotation Foil structure remains in perfect condition Top-quality foil dressing
Roland	<ul style="list-style-type: none"> Outputs up to 36,000 bph High labelling precision Ideal for demanding labelling tasks For all container and label shapes Up to 4 labelling stations In combination with adhesive labelling also possible 		<ul style="list-style-type: none"> Outputs up to 36,000 bph For contour and cylindrical bottles Top container dressing applied by up to 5 adhesive label dispensers on the radius No-label labels No downtime Cold-melt combination also possible 	<ul style="list-style-type: none"> Outputs up to 36,000 cph High wet and adhesive labelling precision Exact container alignment by countersink turret For nearly all shapes and sizes 	<ul style="list-style-type: none"> Outputs up to 15,000 bph Extremely high labelling precision Also suitable for problematic grades of paper and glues Firm label pressing on the complete container contour by patented application system Pressing time lengthened by traveling presser 	<ul style="list-style-type: none"> Outputs up to 36,000 bph Optical and mechanical container alignment according to bottle base notch, side notch, recessed grip, handle, etc. Rotational alignment ensures absolute precision 	<ul style="list-style-type: none"> Outputs up to 24,000 cph Maximum precision lid labelling Increased label savings due to separate tamper-proof ribbons that are pressed exactly to glass contours 	<ul style="list-style-type: none"> Outputs up to 45,000 cph With Roland HS hot-melt labeller Low glue consumption by gluing leading and trailing edges Labelling of round and contour containers using cam-controlled rotary turrets 	<ul style="list-style-type: none"> Outputs up to 24,000 bph Separate glue scraper for optimum adjustment Fast format changeover High labelling precision 	
RF 25/33		<ul style="list-style-type: none"> Outputs up to 42,000 bph Perfect labelling of empty, round and rectangular PET or glass containers Label materials: paper, foil, PS Roll-fed label infeed Gentle vacuum label guidance Glueless up to 36,000 bph for returnable PET 		<ul style="list-style-type: none"> Outputs up to 30,000 cph Labelling of round and rectangular glass, PET, or metal containers prior to or after filling Labelling materials: paper, foil, PS Roll-fed label infeed Gentle full-surface vacuum label guidance No mechanical label transfer 				<ul style="list-style-type: none"> Outputs up to 48,000 cph Labelling of round and rectangular glass, PET, or metal containers prior to or after filling Labelling materials: paper, foil, PS Roll-fed label infeed Gentle full-surface vacuum label guidance No mechanical label transfer 		
Variant	<ul style="list-style-type: none"> Outputs up to 15,000 cph For round containers with shield or wrap-around labels Good price-performance ratio Tried and tested 1000 times over in more than 40 countries 						<ul style="list-style-type: none"> Outputs up to 15,000 cph Additional adhesive label used Adhesive machine-integrated label dispenser: the economical solution for tamper-proofing 	<ul style="list-style-type: none"> Outputs up to 15,000 cph Economical and space saving machine solution Operating cost savings since no shape-dependent parts are required for other label sizes 	<ul style="list-style-type: none"> Outputs up to 4,000 cph – depending on the type of container such as cartons, buckets, beverage crates, etc. Ideal for special dressings such as around-corner labelling, thermal transfer presser, or back labelling Other special models on request 	
Wiking	<ul style="list-style-type: none"> Outputs up to 30,000 cph For contour and cylindrical containers with shield labels Space saving, rugged machine Easy to operate Low operating costs 		<ul style="list-style-type: none"> Outputs up to 25,000 cph For special purpose applications Rugged overall design Easy to operate Low operating costs Not on inline labellers! 	<ul style="list-style-type: none"> Outputs up to 30,000 cph For contour bottles with shield labels Good price-performance ratio Low operating cost Little space required 					<ul style="list-style-type: none"> Outputs up to 18,000 cph For contour containers such as liquid detergent bottles Very exact shield label application Low cost of investment Minimum servicing 	