DIRECTIONS FOR USE



GKE Steri-Record® Hand labeler

Hand labeler and accessories

ArtNo.*	Product Code	1.Printing Line	2. Printing Line		
240-820	D-G-NL	3 alphanumeric and 9 numeric digits	12 numeric digits		
240-830	D-G-AL	12 alphanumeric digits			
240-892	Replacement ink roll	For all GKE labeler			

3-line single self-adhesive labels:

Each roll contains 1.000 labels (no ink roll included!)

ArtNo.*	Product Code	Label background colour	Description	Sterilization process	Content (number of rolls)
240-864	D-L-SA-Y	Yellow	Label without process indicator	Steam, Ethylene Oxide, Formaldehyde	12
240-872	C-S-L-1-SA-B	Blue	Label with process indicator according to EN ISO 11140-1 Type 1	Steam	12

3-line double-self-adhesive labels without indicator

Each box contains one ink roll. Each roll contains 750 labels with one ink-roll. Labels are available in the following colours and quantities:

ArtNo.*	Product Code	Label background colour	Description	Sterilization process	Content (number of rolls)
240-861 240-862 240-863 240-864	D-L-DA-G D-L-DA-B D-L-DA-R D-L-DA-Y	Green Blue Red Yellow	Label without process indicator	Steam, Ethylene Oxide, Formaldehyde, Dry Heat	12
240-853	D-L-DA-R	Red			4

3-line double-self-adhesive labels with process indicator

Each box contains one ink roll. Each roll contains 750 labels with one ink-roll. Labels are available in the following colours and quantities:

ArtNo.*	Product Code	Label background colour	Description	Sterilization process	Content (number of rolls)
240-871	C-S-L-1-DA-G	Green			
240-872	C-S-L-1-DA-B Blue C-S-L-1-DA-R Red		12		
240-873			Steam	12	
240-874	C-S-L-1-DA-Y	Yellow	Label with process indicator according		
240-883	C-S-L-1-DA-R	Red			4
242-875	C-E-L-1-DA-P	Piirnie		Ethylene Oxide	12
242-885			EN ISO 11140-1 Type 1		2
243-874	C-F-L-1-DA-R	Yellow		Formaldehyde	12
243-884			Formaidenyde	2	
244-873	C-V-L-1-DA-R	Red		Hydrogen Peroxide	12
244-883					2

^(*) To the article numbers a 3-digit alpha code is added. The additional letter code refers to the language and/or customized version. It is only added on the outside label, the inside of the pack is identical to the article numbers and the above table.

Loading labels

- 1. Push the release button and swing the cover open completely until you hear a click.
- 2. Insert the label roll in the guiding rail between both fixtures.









- 3. Place the roll across the guiding rail and close the labeler.
- 4. Remove the first 10 labels completely from the backing paper. Cut about 5 cm off of the label strip so that the glue streak at the backside of the backing paper is removed. The label roll contains 20 additional labels to the amount stated on the packaging, so this loading does not squander your labels.
- 5. Feed the transportation backing without labels into the slot. Hold the strip with light pressure in place and squeeze the trigger until the label strip feeds through the rear exit and the first printed label appears above the peel bar. The backing paper loop must not be under tension until its reappearance at the rear exit.





Setting Print Characters

- 1. Pull the knob out until the character pointers are on desired position.
- 2. Turn the knob left or right until the desired character with white background appears between the pointers. To print a blank, select the blank white space for that position. For printing alphanumeric or numeric characters in the first printing line (for the first 3 letters, Art.-No. 240-820 and for the whole line, Art.-No. 240-830) please use the conversation table pictured on the right and fixed on the labeler case as well. The digit or letter you can see, is not being printed, but always the opposite character on the conversation table.
- 3. Repeat steps 1 2 for each position.
- 4. Push in the knob back when the job is finished.



C-W E-XY FG-1-2 -3 -4 N-6 R-7 R-9

B - U

Change of ink roll

IMPORTANT INFORMATION

- 1. Please protect your hands, clothes and desktop from soiling before you are changing the ink roll.
- 2. Push the release button and open the labeller cover completely.
- 3. Hold the ink roll sideways over a bin. Push the white release bar to release the ink roll and turn the hand labeler.







- 4. Open the pack of the new ink roll and remove the ink roll.
- 5. Hold the new ink roll on each end.
- 6. Snap the ink roll into place.

Clearing label jams

- 1. Open the cover and remove the label roll. Remove any loose labels from the inside of the labeller.
- 2. Pull up on the defector frame (protecting the large transportation roller) to expose the backing paper path.





- 3. Remove loose labels from under the deflector frame.
- 4. Snap the deflector frame back into place.
- 5. To clean adhesive build-up, please use a solvent that does not damage the plastic (such as alcohol or Isopropanol, but not petrol).
- 6. Reload and close the cover.

A video on our website https://www.gke.eu/en/downloads-en/documentation-system/18-dfu will also demonstrate the change of label and ink roll.

WARRANTY NOTICE

The 3-line labeler supplied by GKE is warranted to be free of any manufacturing defect and workmanship for a period of 12 months from the date of shipment to the purchaser. The warranty excludes any wear of ink rolls and printing characters. GKE further warrants the satisfactory operation of the device during the warranty period unless the device is damaged by accident or abuse or the purchaser uses labels not manufactured or sold by GKE, or, the user interferes with or uses the device contrary to the instructions provided by GKE.

There are other documentation labels manufactured and sold in the healthcare market, which have severe malfunctions or regarding the tearing resistance of the backing paper. This will affect the optimal operation of the device and may lead to damage. Any damages arising from the use of labels not manufactured or supplied by GKE or its distributors are not covered or included in this warranty. Resulting test costs will be charged to the sender.

Within the guarantee period please do not make any attempts at repairing the labeler apart from the suggestions made in the operating instructions. In particular, we ask you to refrain from unscrewing any parts of the labeler, which would in any case lead to a repair at your expense.

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