

User manual

Pressure / Temperature / Humidity / Air velocity / Airflow / Sound level

KDIP remote printer for Kigaz 150 analyser



Technical features

Dimensions (without protective cover) : 85.5 mm x 150 mm x 55 mm Weight (without protective cover) : 400 g Operating temperature : from 0 to 50 °C Storage temperature : from -20 to +60 °C

Print values during the measurement

- > Press **On/Off** button of the printer to turn it on.
- > Press "Imprim" function key of the Kigaz 150 on the measurement screen.
- Measurement results are printing on the ticket.
- > Press **On/Off** button when printing is finished to turn the printer off.



In order to have a correct printing, infrared sensors of the printer and Kigaz 150 must be face each other (see pictures above).



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Change the paper roll

- > Raise the upper part of the printer pulling up the transparent part.
- > Put a new paper roll (Both sides of the paper are different : the brightest side is the printed side and must faced the user).
- > Pull up about 0.50 cm of paper.
- > Close the upper part of the printer.





Paper location





Paper properly introduced

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Change the batteries

Upper part

- > Remove the protective cover of the printer.
- Remove the batteries cover.
- Remove the used batteries.
- > Put some new 1.5V LR6 AA batteries observing proper polarity.
- > Put the battery cover.

Batteries cover-

LED indications

The LED above the On/Off button has several meanings :

- > Continuous green : printer turned on and ready to operate
- > Sequence of one flash : paper is missing or there is not any paper out the printer \rightarrow put a paper roll or let 0.5 cm of paper out
- > Sequence of 2 flashes : thermal too hot \rightarrow let the head cool down
- > Sequence of 3 flashes : discharged \rightarrow change batteries

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Upper part

Introduction of the paper roll

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Transparent

part



introduced

