

### Technical Data Sheet

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

# KNT 320 Data collector

## Data storage and recovery for KISTOCK 2015 dataloggers

The **KNT 320** data collector allows to download and store the recorded data from **Kistock 2015** devices in order to download them on a computer.

The **KNT 320** also allows to send a new configuration and start an other measurement dataset.

#### **KEY POINTS**

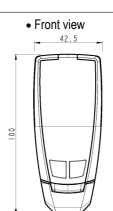
- Compatible with Kistock 2015 range devices (except class 120)
- Up to 20 000 000 points stored
- Possibility to send a new configuration and start an other measurement dataset
- · Integrated male USB connector
- Fast data transfer (1 minute maximum)
- Rechargeable battery by USB connection on PC

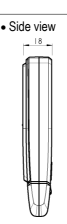
#### TECHNICAL FEATURES

Storage capacity	Up to 20 000 000 points
Speed of data transfer	From Kistock to data recorder: 400 values/second From data recorder to PC: 1000 values/second
Operating temperature	From 0 to +50°C
Storage temperature	From -20 to +70°C
Charging temperature	From 0 to +45°C
Autonomy	According to downloading frequency
Compatible software	Kilog 2015

### DIMENSIONS (mm) • Top view

42.5







#### HOUSING

#### Weight

53 g

#### **Display**

1 line LCD screen, 128 x 128 pixels Dimensions: 30 x 25 mm

KIMO

KNT 320

OK

#### **Control**

1 OK key

1 ON/OFF - Selection key

#### Communication

Data collector – PC: integrated A male USB connector
Data collector – Kistock: female USB /

male micro-USB adapter, supplied with the device (reference: KNT-A)

#### Material

Compatible with food industry environment ABS housing

#### **Protection**

IP65

#### **Power supply**

1 lithium-polymer battery

#### Charging time

About 7 minutes (50%) to 2 hours (100%)

#### **Environment**

Air and neutral gases

CONNECTIONS



#### RECHARGE THE BATTERY

The **KNT 320** power supply is ensured by a rechargeable lithium-polymer battery.

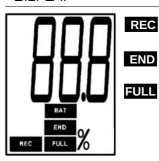
When the battery is low, the icon is displayed.

Plug the data recorder on an USB port of the PC to recharge the battery.

#### **Charging time:**

About 7 minutes: 50% About 2 hours: 100%

#### DISPLAY



REC When the icon appears: data transfer in progress

END Indicates that the data transfer is done

Flashing slowly: data collector reached between 70 and 80% of its storage capacity

Flashing quickly: data collector reached between 80 and 90% of its storage capacity

Constant: data collector reached between 90 and 100% of its storage capacity

its storage capacit

Constant: indicates that the battery has to be recharged Flashing: charging battery

Disappears when the battery is charged

#### **KEYS FUNCTIONS**



**ON/OFF – Selection key:** press once to start the device / press for 5 seconds to switch it off.

Press successively to scroll functions.



**OK key:** allows to validate functions.

#### **ACCESSORIES**

The data collector is supplied with a female USB / male micro-USB adapter Reference: KNT-A





Only the accessories supplied with the device must be used.

#### KILOG 2015 SOFTWARE



Configuration and data processing software

**KILOG 2015** software allows to configure, save and process your data in a very simple way.

• Software only: Ref. KILOG-3-N

Complete set: software + 1 USB cable, Ref. KIC-3-N



Only the KILOG 2015 software is compatible with the KNT 320 data collector

#### **MAINTENANCE**

Please avoid any aggressive solvent.

Please protect the device from any cleaning produce containing formalin.

#### **GUARANTEE PERIOD**

**KNT 320** data collector have 1-year guarantee for any manufacturing defect (return to our After-sales service required).

#### PRECAUTIONS FOR USE

Please always use the device in accordance with its intended use and within parameters described in the technical features in order not to compromise the protection ensured by the device.

#### www.kimo.fr



**EXPORT DEPARTMENT**Tel: + 33. 1. 60. 06. 69. 25 - Fax: + 33. 1. 60. 06. 69. 29

e-mail: export@kimo.fr

