1. **CUSTOMIZING THE METER**

   - The METER is equipped with a liter-counter high precision oval gears, factory pre-calibrated.
   - During dispensing the METER displays:
     - The Calibration dispensing is finished when the fluid level reaches the graduated area in the calibrated container.
     - The dispensing operation may be freely interrupted and resumed.

2. **UNIT OF MEASUREMENT**

   - The METER allows the user to select one of the following Units of Measurement:
     - Liter / Gallon / Pint / Quart.
   - Setting the most frequently used PRESET values.

3. **CUSTOMIZING MENU**

   - The currently displayed settings become immediately operational.
   - To access the customization menu:
     - Press AUTO to modify the selection.
     - Press AUTO and keep it pressed to exit the customization menu.

4. **DECIMAL DIGITS**

   - The METER is equipped with a removable filter for inspection and cleaning, installed inside the swivel.

5. **CALIBRATING**

   - The calibration can be done either as:
     - Pre-programmed in the customization menu.
     - A new Calibration Factor.
   - The Calibration factor (K Factor) is pre-programmed in the customization menu.

6. **PRODUCT IDENTIFICATION**

   - The METER is equipped with a liter-counter high precision oval gears, factory pre-calibrated.

7. **MAINTENANCE OF THE METER**

   - Regularly clean the filter and check it each time a reduction in flow-rate is detected.
   - Disconnect the batteries and wait for 30 seconds.
   - If the battery is completely flat, replace it as soon as possible to resume the full operation of the METER.

8. **BATTERY REPLACEMENT**

   - Battery replacement does not cause any data loss.
   - Replace the battery as soon as possible to resume the full operation of the METER.

9. **CONSTRUCTION DATA**

   - The METER is equipped with a liter-counter high precision oval gears, factory pre-calibrated.

10. **TROUBLESHOOTING**

    - Exercises for checking the METER performance and detecting any anomalous behavior.
    - Calibration check.
    - The calibration check may be freely interrupted and resumed.

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**Environ-mental informa-tion for customers**

- According to Directives 2002/96/CE and 2006/66/CE, all new Electrical and Electronic Equipment and IT equipment are labeled with the battery symbol (Figure 1).
- The symbol indicates that the product contains a battery, whose removal can cause the release of hazardous substances.
- Batteries are subject to separate waste collection and must not be disposed of in municipal waste.
Reseting the Batch Total

To reset the batch total, press RESET. The METER will display:

1 INDEX

The METER has been designed to be used as a component of a RIGID extension; 4.

Flexible extension;

The LCD automatically turns off if the METER is not used for a certain period.

Non-resettable C

D

As long as the AUTO message blinks, it is not yet possible to start a new automatic dispensing

Press and keep pressed the AUTO key

Dispensing

Tighten the swivel completely by means of two wrenches.

To guarantee an easy use, the METER is equipped with a multi-position extension. It can be positioned by the operator within a 75° range.

With the shut-off valve still closed, insert the METER extension into the opening of a container of suitable capacity, to avoid spraying or spillage which may occur during the initial irregular flow.

The METER also allows the user to PRESELECT the quantity to be supplied and automatically stops dispensing when the preset amount has been reached.

The dripless valve can be rotated by 240° (°vW;vX;°vW)

Confirm

In order to signal particularly important instructions or warnings, the following symbols are used:

This symbol highlights important aspects as to avoid

This symbol highlights important aspects as to

In order to protect workers' safety, to avoid damaging and before performing any operation, please read and familiarize with the whole instruction manual.

A large liquid-crystal display, integrated in the 5-key keypad, for the communication between the K500 and the Operator.

The flushing operation must be carried out on

In particular, the METER stores:

Current flow-rate

In case of manual dripless valve, after a daily use it is important to discharge the overpressure between the chamber

The absence or improper installation of the filter may

A filter, characterized by a large filtering surface,

The flushing operation must be carried out on

5 INSTALLING THE METER

H°vW;vX;H°vW

MOUNTING THE EXTENSION ON THE METER

During installation the swivel may be equipped with a rubber cover to prevent the swivel itself or the metal end of the... cover is available in different colours, which can be used as a "colour code" to identify the dispensed product easily.

The METER uses an LCD with the following numeric registers and indications:

3 GENERAL PRECAUTIONS

A large liquid-crystal display, integrated in the 5-key keypad, for the communication between the K500 and the Operator.

The METER uses an LCD with the following numeric registers and indications:

4 GETTING TO KNOW THE METER

Finger lock

The handle

The absence or improper installation of the filter may

A filter, characterized by a large filtering surface,

The flushing operation must be carried out on

In particular, the METER stores:

Current flow-rate

In case of manual dripless valve, after a daily use it is important to discharge the overpressure between the chamber

The absence or improper installation of the filter may

A filter, characterized by a large filtering surface,

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In particular, the METER stores:

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In case of manual dripless valve, after a daily use it is important to discharge the overpressure between the chamber

The absence or improper installation of the filter may

A filter, characterized by a large filtering surface,