Please refer to the safety data sheet for the product.

6 digits are available for Totals, plus two icons x 10 /.

The display screen again shows all the segments of the.

77

The K24 features a non-volatile memory that keeps

When the Factory Factor is confirmed, the old User

The Reset Total and Total registers will be automati-

You must avoid any contact between the electrical pow-

ence of any source of ignition including running or hot

To ensure operator safety and to protect the pump from po-

those contemplated by the manufacturer

WARNING Check that the data on the label correspond to the

To minimize static electricity build up, use only static con-

3

2

1

NOTICE

3

2

1

NONE

CAL

CAL

CAL

CAL

- continually if the CAL key is kept pressed. The speed

value change displayed when the following operations

is no need to reach a preset quantity.

At the end of the calculation, the new USER K FACTOR is shown

Without pressing any key, start dispensing into the

LONG CAL key keying

repeated to alternate the direction of the arrow.

In calibration mode, the partial and total dispensed quantities indicated on the display

The flow chart alongside shows that the factory calibration factor

is being used

The METER features two buttons (RESET and CAL) which individ-

used together, the two keys permit entering configuration mode

F 2.2.1

H2.2

G1

G1.1

D3

D2

D1

Warning

5 Indication of total multiplication factor

D1.3.2.3 DISPLAY OF CURRENT CALIBRATION FACTOR

D1.3.2.2 DISPLAY OF CURRENT FACTOR

D1.3.2.1 FLOW CHART OF CURRENT FACTOR

The combination of the unit of measurement of the Partial register and that of the

the unit of measurement of the Partial and Total being

The flow rate is expressed in Qts/min.

The METER feature a menu with which the user can select the main measurement unit,

After changing the batteries, the meter does not need calibrating again.

The METER is available in 3 versions:

a METER – with LCD display and calibration buttons (SILVER LABEL)

The flow rate Mode

VALID JUST FOR METER VERSION WITH SILVER LABEL

1

2

3

4 Pints (Pts) Gallons (Gal)

TURBINE

CALIBRATION

IN-FIELD CALIBRATION PROCEDURE

Hosk end or pipe to prevent spills

Body making sure the wire is tucked into the corner

Loosen the 4 fixing screws of the lower cover

Battery housing can be easily reached.

The symbol indicates that this product must not be disposed of

Disposal of electric

If the system needs to be disposed, the METER will pass through the start cycle and

other components, such as pipes, rubber gaskets, plastic parts

The unit of measurement is a product of the factor

Figured or calibrated. To do so, please refer to the relevant chapters.

The symbol indicates that the product must be disposed of

the motor/pulser

In the case of a long power break; after changing the bat-

In calibration mode, the partial and total dispensed quantities indicated on the display

To ensure operator safety and to protect the pump from po-

To do so, please refer to the relevant chapters.

The combination of the unit of measurement of the Partial register and that of the

the unit of measurement of the Partial and Total being