Even though in this mode they are not displayed, both the

The documentation is at the disposal of the competent authority following motivated re-

G

PROHIBITED

NOTE

H.2.1

H.1

INSTALLATION

BECOMING ACQUAINTED WITH NEXT/2

DIRECT MODIFICATION OF K FACTOR

RESETTING THE RESET TOTAL

FIRST AID RULES

Do not kink or over bend hoses or use open flame.

Do not alter or modify equipment. Alterations or modifica-

under pressure.

of drugs or alcohol.

when flammable fumes are present.

etor of all rights indicated by applicable laws, including, by

should remain available to end users and specialist installation

Suzzara, 01/01/2012

3

1

3 Indication of calibration mode 8 Indication of Flow Rate mode

2 Indication of battery charge 7 Indication of unit of measurement of

(x10  /  x100)

4.1.  General T otal that cannot be reset by pressing the reset  key at length while the

3 wait for the Remote Display to go to Standby, meaning the display screen shows T otal only

PRES-}

SURE

LONG

-SHORT

RESET

The Metro shows “CAL” and the zero partial total.

METER  in Standby.

The arrow changes direction. The operation can be repeated to

METER shows “CAL” and the zero partial total.

METER in Standby.

The METER measurement chamber can be cleaned with-

microprocessor-controlled electronic board.

Battery housing is closed by a threaded water-

maximum acceptable values), an on-the-spot calibration may be required to suit the

size 1N). The battery housing is closed by a threaded water-

t of cleaning products.

In this condition the battery icon starts to flash

In this condition, Meter

Device measurement is correct

Error throw out of fixed battery symbol appears.

check battery power. In this condition the battery icon starts to flash

vent operation. In this condition the battery icon starts to flash

by pressing the CAL key at length, the new settings will be

indicated by the

us) is currently being used.

used configuration. For this reason, in case of the unit of mea-

urements on the graduated sample container. In the bottom left part

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,

value can be checked after dispensing has terminated,