Please refer to the safety data sheet for the product.

When working in extreme operating or flow conditions, do not smoke and do not use open flames.

SB325 M is powered by two 1.5V standard type batteries (size AAA).

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.

Dispense by operating the nozzle lever. To interrupt dispensing manually, press the lever again, there-after, the partial register is shown on the display.

Make sure the hoses and the suction tank are without threading or leaks. Refer to the product technical sheets for the fluid handle.

Refer to the relevant chapters.

The meter integrated with the SB325 M nozzle uses a turbine and, after a few moments, the reset total is replaced by the non reset total. The reset total can in fact be reset by pressing the reset key at length while the display screen shows 'reset total' and, after a few moments, the partial register is shown on the display.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

Make sure dispensing is correctly finished before performing this operation. The NEXT is informed that the calibration dispensing operation is completed.

Do not reduce the flow rate to reach the graduated area of the container during the filling operations; the NEXT shows a warning.

Indications displayed to the user only when the applicable function is enabled. The NEXT shows the status of the function. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.

Make sure the hoses and the suction tank are without threading or leaks. Refer to the product technical sheets for the fluid handle.

The meter integrated with the SB325 M nozzle uses a turbine and, after a few moments, the reset total is replaced by the non reset total. The reset total can in fact be reset by pressing the reset key at length while the display screen shows 'reset total' and, after a few moments, the partial register is shown on the display.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

Make sure dispensing is correctly finished before performing this operation. The NEXT is informed that the calibration dispensing operation is completed.

Do not reduce the flow rate to reach the graduated area of the container during the filling operations; the NEXT shows a warning.

Indications displayed to the user only when the applicable function is enabled. The NEXT shows the status of the function. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.

Make sure the hoses and the suction tank are without threading or leaks. Refer to the product technical sheets for the fluid handle.

The meter integrated with the SB325 M nozzle uses a turbine and, after a few moments, the reset total is replaced by the non reset total. The reset total can in fact be reset by pressing the reset key at length while the display screen shows 'reset total' and, after a few moments, the partial register is shown on the display.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

Make sure dispensing is correctly finished before performing this operation. The NEXT is informed that the calibration dispensing operation is completed.

Do not reduce the flow rate to reach the graduated area of the container during the filling operations; the NEXT shows a warning.

Indications displayed to the user only when the applicable function is enabled. The NEXT shows the status of the function. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.

Make sure the hoses and the suction tank are without threading or leaks. Refer to the product technical sheets for the fluid handle.

The meter integrated with the SB325 M nozzle uses a turbine and, after a few moments, the reset total is replaced by the non reset total. The reset total can in fact be reset by pressing the reset key at length while the display screen shows 'reset total' and, after a few moments, the partial register is shown on the display.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

Make sure dispensing is correctly finished before performing this operation. The NEXT is informed that the calibration dispensing operation is completed.

Do not reduce the flow rate to reach the graduated area of the container during the filling operations; the NEXT shows a warning.

Indications displayed to the user only when the applicable function is enabled. The NEXT shows the status of the function. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.

Make sure the hoses and the suction tank are without threading or leaks. Refer to the product technical sheets for the fluid handle.

The meter integrated with the SB325 M nozzle uses a turbine and, after a few moments, the reset total is replaced by the non reset total. The reset total can in fact be reset by pressing the reset key at length while the display screen shows 'reset total' and, after a few moments, the partial register is shown on the display.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

Make sure dispensing is correctly finished before performing this operation. The NEXT is informed that the calibration dispensing operation is completed.

Do not reduce the flow rate to reach the graduated area of the container during the filling operations; the NEXT shows a warning.

Indications displayed to the user only when the applicable function is enabled. The NEXT shows the status of the function. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.

Make sure the hoses and the suction tank are without threading or leaks. Refer to the product technical sheets for the fluid handle.

The meter integrated with the SB325 M nozzle uses a turbine and, after a few moments, the reset total is replaced by the non reset total. The reset total can in fact be reset by pressing the reset key at length while the display screen shows 'reset total' and, after a few moments, the partial register is shown on the display.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on the indication of the apposite calibration factor. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

Make sure dispensing is correctly finished before performing this operation. The NEXT is informed that the calibration dispensing operation is completed.

Do not reduce the flow rate to reach the graduated area of the container during the filling operations; the NEXT shows a warning.

Indications displayed to the user only when the applicable function is enabled. The NEXT shows the status of the function. The NEXT enters calibration mode, shows 'CAL' and displays the currently used calibration factor.

To interrupt dispensing in manual mode, press the lever again, there-after, the partial register is shown on the display.