

BRIGHTWELL



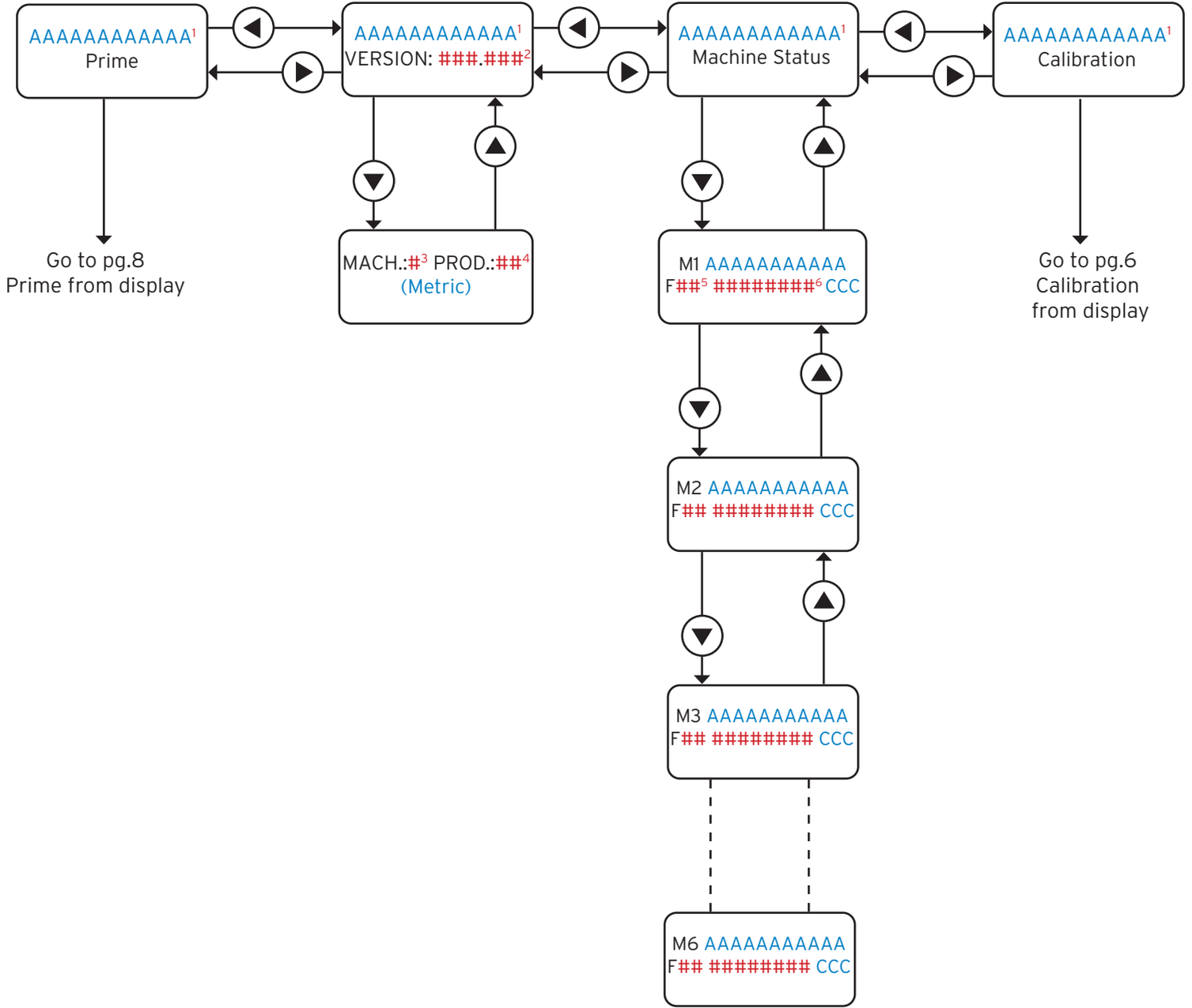
MULTIPLEX

Brightwell Front Display

CONTENTS

MAIN SCREEN	3
Screen map for alarm Pop-Up screens	4
CALIBRATION FROM DISPLAY	5
PRIME FROM DISPLAY	7

MAIN SCREEN



- 1 Name of unit appears
- 2 Version of unit appears
- 3 Number of machines appears
- 4 Number of products appears
- 5 Number of formula appears
- 6 Name of formula appears

SCREEN MAP FOR ALARM POP-UP SCREENS

Emergency alarm

EMERGENCY STOP
LOCKED !!

AIR PRESSURE
FAILED !!

Leak test alarm

LEAK TEST FAILED
CHANNEL 1

Water test alarm

WATER TEST
CHANNEL 1

Water flush alarm

FLUSH TIMEOUT
CHANNEL 1

Product dosage alarm

PRODUCT TIMEOUT
AAAAAAAAAAAAA¹

Product low-level alarm

LOW LEVEL
AAAAAAAAAAAAA¹

To stop Emergency alarm, push and hold the central button for 5 seconds. This will stop the dosing process.

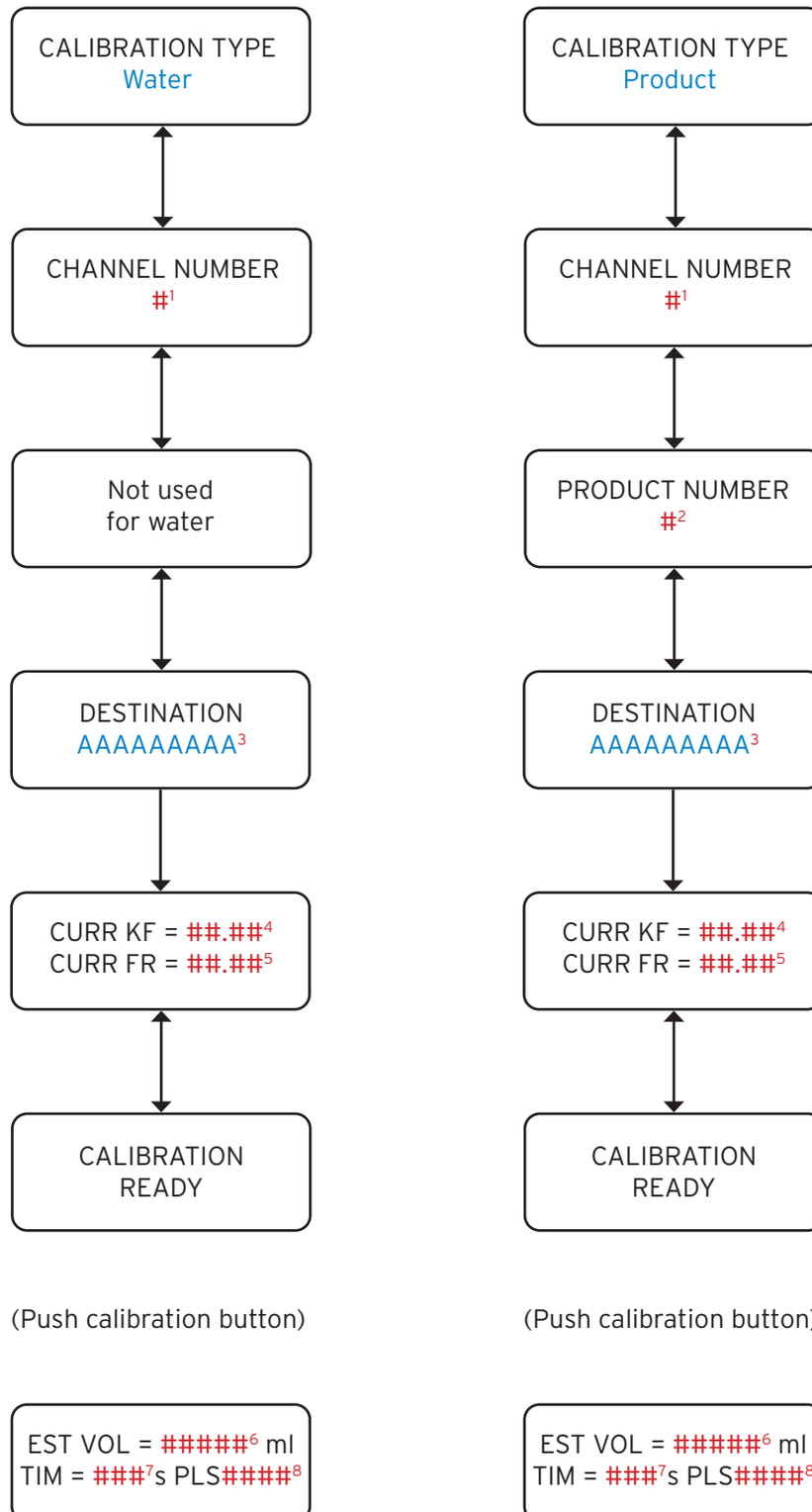
To silence other alarms, briefly push the central button.

¹ Name of product appears

CALIBRATION FROM DISPLAY

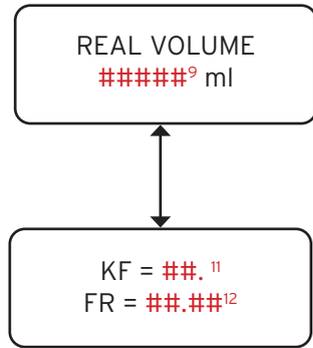
To enter the calibration, you must:

- Logged into Web Server
- To edit the parameters, you need to press enter and select what you want with the up and down buttons
- Once we start calibrating, you can't go back

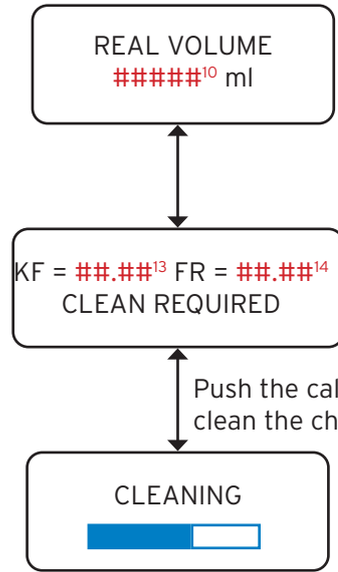


CALIBRATION FROM DISPLAY

(When release calibration button)

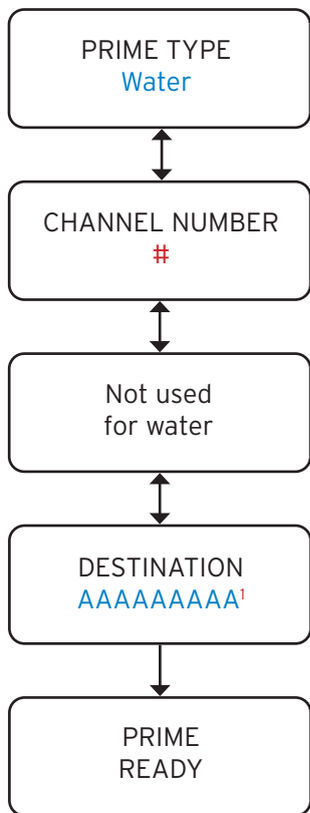


(When release calibration button)

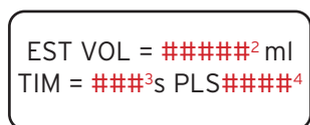


- 1 Select the number of channel to calibrate
- 2 Select the number of product to calibrate
- 3 Select the name of destination to calibrate
- 4 Shows the current KF of the channel
- 5 Shows the current Flow rate of the channel
- 6 Shows the dosed estimated volume of water
- 7 Shows the current calibration time
- 8 Shows the current calibration flow meter pulses
- 9 Introduce the water real volume of the measured sample
- 10 Introduce the product real volume of the measured sample
- 11 Recalculated KF, result of the water calibration
- 12 Recalculated Flow rate, result of the water calibration
- 13 Recalculated KF, result of the product calibration
- 14 Recalculated Flow rate, result of the product calibration

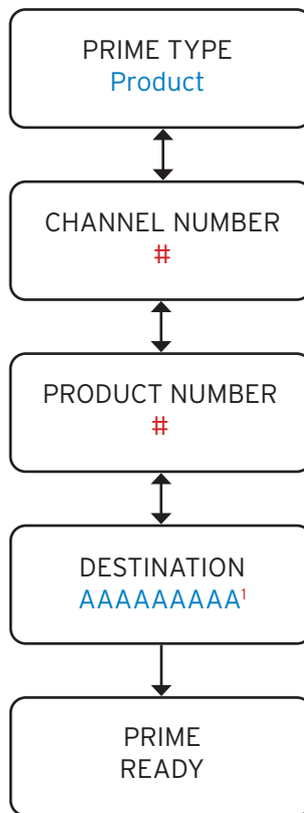
PRIME FROM DISPLAY



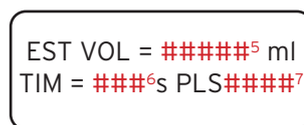
(Push calibration button)



(When release calibration button)



(Push calibration button)



(When release calibration button)



(When push cleaning button the cleaning advance)

- 1 Select the destination name
- 2 Dosed estimated water volume
- 3 Time of the water priming
- 4 Received pulses of the water priming
- 5 Dosed estimated product volume
- 6 Time of the product priming
- 7 Received pulses of the product priming

BRIGHTWELL