## ADJUSTING WATER DISPENSE VOLUME



## ADJUSTING WATER DISPENSE VOLUME



## Equipment Needed:

- Measuring Jug (Min 1 litre)

PRESOFTWARE UPDATE
(1) Button $1=$ UP
(2) Button $2=$ DOWN
(3) Button 3 Quick = BACK Long = SELECT
Button 4 = Not Used

POST SOFTWARE UPDATE
(1) Button $1=$ UP
(2) Button $2=$ DOWN
(3) Button $3=$ CANCEL
(4) Button 4 = ENTER

$$
\begin{aligned}
& \text { DODE OFEN } \\
& \text { EEAD GUDIT FBOH MA } \\
& \text { IIV FILTER CHMNGED } \\
& \text {-DRIVK TESTIG }
\end{aligned}
$$

- Open Door
- In DOOR OPEN mode
- Scroll down to DRINK TESTING
- Using Button 3 - SELECT

- Scroll Down to BOTTLE FILL
- Using Button 3 - SELECT
- Scroll down to 500ml BOTTLE FILL
- Place Jug under dispense head
- Using Button 3 - SELECT
- Water will dispense into Jug
- Check the water level is correct
- Use 500ml as a benchmark
- The other volumes will adjust based on the board configuration


(1)


- If the water level needs adjusting
- Dispose of water in Jug
- Use the Pressure Regulator to change water volume
- Pull cap on regulator out then turn

Clockwise = INCREASES Volume
Anti - Clockwise $=$ DECREASES Volume

```
EOTTLE FILL * FILL + *
```

- Still using 500ml BOTTLE FILL
- Place Jug under dispense head
- Using Button 3 - SELECT
- Water will dispense into Jug
- Check the water level is correct
- Repeat steps until water level is 500ml
- All other bottle fills will be correct


IS LIFE - DON'T WASTE IT

## CONTACT

$\square$

$+44(0) 1626323100$

