

## Bottle Filler Solutions Hydration and Wellbeing®

### Fill and Go

Designed for student hydration and wellbeing so they can simply fill and go



This bottle filler range has been developed with a *'swap and go'* retrofit design philosophy.

Simply remove the existing bubbler and replace with your new Enware bottle filler!





# Fill and Go

#### Hydration and Wellbeing

*Hello 2021*, you're finally here and there's good news on the horizon as we head out of lockdown.

We've not been able to say a proper goodbye to COVID just yet and we've all learned a few things when it comes to the spread of infection and disease. We all still need to be diligent especially when it

comes to minimising the risk of cross contamination.

During COVID the importance of student hydration and wellbeing never went away and it's



still a top priority. Enware's

rapid R & D response to this need has been the development of a range of bottle fillers.

Almost every article you read about hydration, there is a common theme, by the time you're feeling thirsty – you're probably dehydrated. That's why it's important to refill and refresh drink bottles with water, regularly throughout the day. We know that educating and encouraging good hydration habits means that **students need access to drinking water.** 

Enware's range of bottle fillers is a great alternative solution to bubblers. An easy and convenient way for students to fill their water bottles routinely throughout the day whilst reducing the 'mouth to water' cross contamination risk.

Focused on solutions designed to promote student hydration and wellbeing... now and into the future.

A CONTRACT

Filler at Right

## Browse through our product selection matrix to help guide you.

### Swap and Go

PART NUMBER	TROUGH/ MOUNTING TYPE	ACTIVATION	INLET SIZE	FLOW RATE
BUBBFRWE-R Activation Right Side	Wallsend	Push Button (Right Hand Side) Suitable for mounting on left end of trough	1/2" BSP (15mm)	5 L/min
BUBBFRWE-L Activation Left Side	Wallsend	Push Button (Left Hand Side) Suitable for mounting on right end of trough	1/2" BSP (15mm)	5 L/min
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
<b>BUBBF224-WE-C</b> Type 63 Activation Right Side Filler at Front	Wallsend	Cam Action	1/2" BSP (15mm)	5 L/min (Adjustable 2-7 L/min)
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • •
<b>BUBBF224-WE-LVR</b> Type 63 Activation Right Side Filler at Front	Wallsend	Lever Action	1/2" BSP (15mm)	5 L/min (Adjustable 2-7 L/min)
••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
<b>BUBBFRWEL-CR</b> Activation Right Side Filler at Left	Wallsend with Lid	Cam Action (Right Hand Side)	1/2" BSP (15mm)	5 L/min
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
BUBBFRWEL-CL Activation Left Side Filler at Right	Wallsend with Lid	Cam Action (Left Hand Side)	1/2" BSP (15mm)	5 L/min
•••••				
<b>BUBBFRWEL-LL</b> Activation Left Side Filler at Right	Wallsend with Lid	Lever (Left Hand Side)	1/2" BSP (15mm)	5 L/min
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
<b>BUBBFRWEL-LR</b> Activation Right Side Filler at Left	Wallsend with Lid	Lever (Right Hand Side)	1/2" BSP (15mm)	5 L/min
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
BUBBFRWEL-PBL Activation Left Side	Wallsend with Lid	Push Button (Left Hand Side)	1/2" BSP (15mm)	5 L/min

### Swap and Go

0)

Ĵ

PART NUMBER	TROUGH/ MOUNTING TYPE	ACTIVATION	INLET SIZE	FLOW RATE
<b>BUBBFRWEL-PBR</b> Activation Right Side Filler at Left	Wallsend with Lid	Push Button (Right Hand Side)	1/2" BSP (15mm)	5 L/min
•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	
BUBBFRW-PB Activation at Front	Wall Mount	Push Button	1/2" BSP (15mm)	5 L/min
•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
<b>BUBBF219-C</b> Type 100 Activation at Front Filler at Left or Right	Wall Mount	Cam Action	1/2" BSP (15mm)	5 L/min (Adjustab 2-7 L/mir
• • • • • • • • • • • • • • • • • • • •	•••••	••••••	•••••	• • • • • • • • • • • • • • •
<b>BUBBF219-LVR</b> Type 100 Activation at Front Filler at Left or Right	Wall Mount	Lever	1/2" BSP (15mm)	5 L/min (Adjustab 2-7 L/mir
•••••	•••••	••••••	•••••	•••••
BUBBFW-PB95 Activation at Front Filler Underneath	Wall Mount	Push Button	1/2" BSP (15mm)	5 L/mir
• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •
BUBBFRH-PB Activation at Front	Hob Mount Replacement for Enware DFSA120 and DFSA121 Chillers	Push Button	1/2" BSP (15mm)	5 L/mir
 BUB302B	•••••	••••••	•••••	•••••
Activation at Top Filler at Front	Hob Mount	Push Button	1/2" BSP (15mm)	5 L/min
	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
BUBBFGFH-C150 312mm Tall Gooseneck Spout Fixed Activation right side, filler at fi	Hob Mount ront	Cam Action	1/2" BSP (15mm)	8 L/min
•••••	•••••	••••••	•••••	• • • • • • • • • • • • • •
BUBBFGSH-C150 350mm Tall Gooseneck Spout Fixed Activation right side, filler at f	Hob Mount ront	Cam Action	1/2" BSP (15mm)	8 L/mir
•••••	•••••	••••••	•••••	
BUB268B Activation at Front	Wall Mount	Push Button	1/2" BSP (15mm)	5 L/mir

Activation at Front Filler Underneath

Wall Mount

### Fill and Go.. Hands Free!

- Battery operated (6V) or Mains Powered (12V)
- Low power consumption
- Adjustable sensitivity for difficult light conditions
- Suited to indoor applications
- 5.5lpm laminar flow
- 2-5 year battery life
- Low battery warning indicator

#### **Electra Sensor**

ENM6320 - Mains Powered ENM6350 - Battery Operated



## You don't have to go it alone, your local Enware representative is available to help you.



1300 369 273 (AUS)

info@enware.com.au

www.enware.com.au