316 SS DRINK SAFE™ GOOSENECK BOTTLE FILLER WITH ELECTRONIC PIEZO BUTTON



WELS #T32312







- 316 stainless steel construction
- Hygiene rinse is automatically set to remove any stagnant water. This will reduce the amount of metals that may leach into the water from the plumbing system, and assist in minimising the growth of bacteria such as Legionella
- Vandal resistant design
- Inbuilt adjustment for consistency of water flow
- Easy to use self-closing mechanism
- Easy to clean and maintain hygiene



BRITEX 316 SS Drink Safe™ Gooseneck Bottle Filler with Electronic Piezo Button includes water-conserving and cost-effective properties, the Drink Safe™ bottle filler is made from stainless steel material and is completely free of lead, aligning with Australian Building Codes Board advice. With easy self-closing mechanism and vandal design, the Drink Safe™ bottle filler is ideal for education applications and public areas.



Britex 316 SS Drink Safe $^{\text{M}}$ Gooseneck Bottle Filler with Electronic Piezo Button - Product Code: TW-BF-SS

*RED TEXT may denote a variable where one option only is to be selected, a nominal dimension that needs to be specified, or an optional feature that can be removed if not required. Please refer to the back of this page for additional specification details and options.

SYDNEY



316 SS DRINK SAFE™ BUBBLER WITH ELECTRONIC PIEZO BUTTON

PRODUCT CODE

TW-BF-SS



WELS: 6 Star Rating (2.0L/min)
Nominal Flow Rate (LPM): 1.7

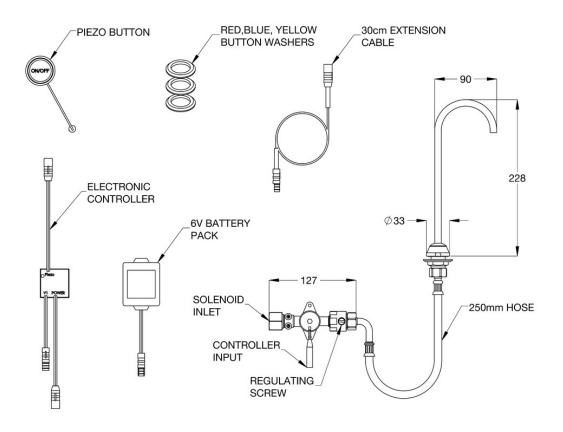
WaterMark: AS/NZS 3718 Lic. WMKA0034

Inlet: 1/2" BSP - Female Outlet: Gooseneck Headwork: Solenoid

Working Pressure Range (kPa): 50 Min - 500 Max Working Temperature Range (°C): 5 Min - 60 Max

Construction: 316 Stainless Steel

Finish: Stainless Steel





When specifying this product please include:

• Product Name and Code

VISIT **BRITEX.COM.AU** TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE

Last Revised Jan 2024



