BASIN MOUNTED SENSOR TAP







- Contains less than 0.25% of lead content
- Modular one piece construction with all serviceable components above the basin
- Double infrared sensor with automatic setting feature and microprocessor
- Bi-Stable magnetic solenoid valve (for increased energy savings)
- Water Supply Connection with flexible high pressure hose and strainer
- Iqua click feature enables temporary off (for cleaning purposes) or continuous water flow (for filling the basin)
- · Appropriate mounting hardware included
- Check valves and built in strainers
- 12 or 24 hour hygienic rinse activatable
- Installation similar to conventional single lever tap



Britex Basin Mounted Sensor Tap is ideal for any hand washing station, perfectly pairing with Britex Troughs and Hands Basins. The automatic sensor tap offers optimal hygiene and accessibility when installed correctly.



Britex Basin Mounted Sensor Tap - Product Code: AESB

*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.

 $\hbox{VISIT $\tt BRITEX.COM.AU$ TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURED AND THE MOST CURRENT PRODUCT CONTRACTOR OF THE MOST CONTRACTOR OF THE MOST CURRENT PRODUCT CONTRACTOR OF THE MOST CONTRACTOR OF THE MOST$



BASIN MOUNTED SENSOR TAP

PRODUCT CODE

AESB



WELS: 6 Star Rating (4.5L/min) Nominal Flow Rate (LPM): 4.3

WaterMark: AS/NZS 3718 Lic. WMKA20371 Operating pressure: 30kPa - 500kPa Maximum water temperature: 80°C

Aerator: Economy aerator, cascade (self-cleaning) **Inlet Connection:** Flexible hose at 350mm long

Strainer: 0.5mm mesh size

Sensor-sensitivity: Automatic self-adapting sensor technology

Sensor range nominal: 102mm - 127mm

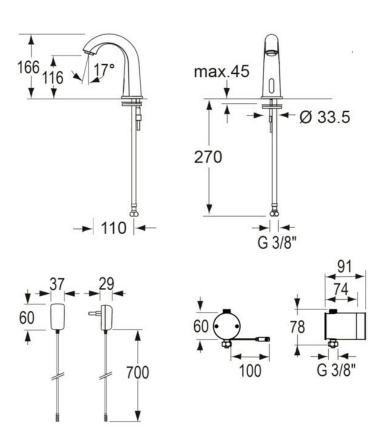
Hygienic rinse time: 2 minutes pre-set (adjustable from 0.5 - 20 minutes)

Temporary-off: 2 minutes (fixed)

Time Out Setting: 2 minutes — Maximum time tap will run upon continuous detection

Power Supply: Mains Power

Engineering standards: Noise class I, DIN EN 200; P-IX 9576 / IA





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



