SQUARE SENSOR TAP WITH POWER GENERATOR





WaterMark AS/NZS 3718:2005





- Curved or Square Style Sensor Tap
- 6 L per minute flow rate
- No Battery or Powerpoint required
- Self-sustainable operation without external electrical power supply
- A generator integrated in the water supply system produces electricity as soon as the water is running
- Simple and almost tool-free installation



BRITEX Curved Sensor Tap with Power Generator is a self sustainable sensor tap with its own power generator with no requirements for battery or powerpoint. Curved Style.



Britex Square Sensor Tap with Power Generator- Product Code: TW-G-186

*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

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



SQUARE SENSOR TAP WITH POWER GENERATOR

PRODUCT CODE

TW-G-186



WELS: 3 Star Rating (8.5L/min) Battery type: Li-lon (6.6 V) Protection degree: IP44 Operating voltage: 6.6 V DC Operating pressure: 200-800 kPa

Differentiated pressure CW/WW: ≤ 150 kPa Maximum test pressure, water: 1600 kPa Maximum test pressure, air / inert gas: 300 kPa

Ambient temperature: 1-40 °C

Maximum operating temperature, water: 60 °C

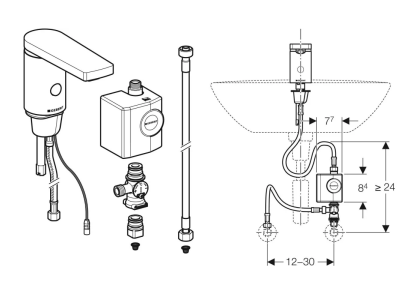
Maximum operating temperature, water, short-term: 90 °C

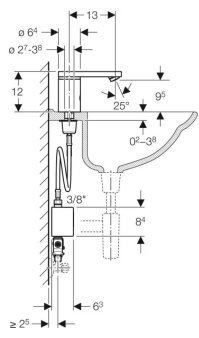
Flow rate at 3 bar: 6 l/min Calculated flow rate: 0.07 l/s

Minimum flow pressure for calculated flow rate: 200 kPa

Activation distance, adjustment range: 5-33 cm Activation distance, factory setting: 16-18 cm Interval flush, adjustment range: 1-168 h Interval flush, factory setting: 168 h Interval flush time, adjustment range: 3-180 s

Interval flush time, factory setting: 3 s Product material: Brass chrome-plated







When specifying this product please include:

· Product Name and Code

VISIT **BRITEX.COM.AU** TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST Last Revised Dec 2023



