



Empowering Efficiency, Hygiene, and Sustainability **GPURE® GENEVO Stainless Steel Electronic Sensor Tapware**

No Mains Power Required

Our latest GPURE® GENEVO Stainless Steel Electronic Sensor Tapware - is a powerful solution that operates without the need for external power sources. Crafted from Stainless Steel ZERO* Lead, it is a superior solution over traditional brass tapware.



Digital & Laser Programming



Hygiene Flush



Durable & Long-Lasting



Easily Maintained & Rejuvenated







Unique Features and Benefits



Stainless Steel contains 0.00% Lead vs Brass containing up to 0.25% lead. Research shows that no amount of lead is safe for consumption.



Low Voltage Solenoid Valve and Digital Sensor technology



For Laser Sensor Tap (GPG1000 & GPG2500):

- Expected Time between Recharges = 2.5 years
- · Expected Battery Replacement = 8 years
- · Solenoid is tested to 560,000 operations



Internal Integrated sensor, solenoid valve and battery for easy installation without the need for any inwall / ceiling access



Hygiene flush programming option to minimise the risk of Legionella and Biofilm Growth in infrequently used fixtures



Unique "Push Fit" locking technology – allows installation / removal in less than a minute



Environmentally sustainable design for rejuvenation and minimising maintenance



Compatible with GENTEC STERISAN® Wash Basins and can be installed on other existing installations



Wave on / Wave off and other run time options available on request, alternatively they can be adjusted on site utilising a remote control

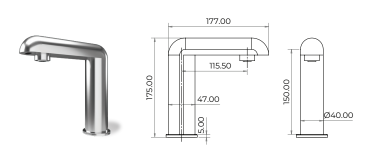


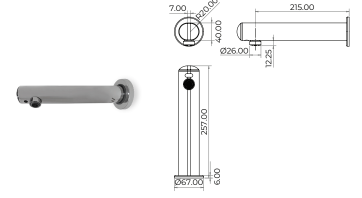






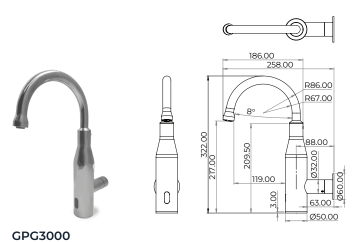
Explore the Product Range of GPURE® GENEVO Stainless Steel Electronic Sensor Tapware





GPG1000

Zero Lead Stainless Steel 316 Hob Mounted Electronic Tap w/ Laser Sensor Proprietary Battery Powered



Zero Lead Stainless Steel 316 Wall Mounted Gooseneck Electronic Tap w/ Internal Infrared Sensor Proprietary Battery Powered

GPG2500

Zero Lead Stainless Steel 316 Wall Mounted Electronic Tap w/ Laser Sensor Proprietary Battery Powered

Technical Information

- Material:
 - · GPG1000 & GPG2500 Main Body: Zero Lead Stainless Steel 304, Internal System and Solenoid: Zero Lead Stainless Steel 316
 - · GPG3000 Main Body, Internal System and Solenoid: Zero Lead Stainless Steel 316
- Cartridge: Stainless Steel Solenoid Valve
- Inlet:
 - •15mm Female Flexible Connection : GPG1000
 - 15mm Female Conne Connections: GPG2500 & GPG3000
- Flow Style : Laminar Flow
- Default Mode : Auto On/Off
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 60°C
- Finish : Polished
- Battery Operated





Disclaimer: Stainless Steel Grades 304 & 316 are manufactured with ZERO Lead.

