









ABOUT GENTEC

At GENTEC, we focus on partnering with plumbing and building industries to develop and deliver innovative and compliant technical plumbing and building solutions for use within the healthcare, hospitality, commercial, educational and industrial sectors. We are an ISO9001 Quality Certified company. We distribute our commercial tapware, sanitaryware, water temperature control, building management, emergency shower and accessible design performance solutions both in Australia and internationally.

Our highly trained and committed team offers a superior support network that enables us to deliver the very best solutions in a highly efficient and responsive manner. GENTEC embraces and promotes a strong family culture where personal growth and development is nurtured and valued.

Our purpose-built design solutions encompass measurable whole of life cost benefits that enable operational savings critical in today's built environment.









Note: The information provided is only a guide, actual product may differ. The information here should not be relied on without clarification with Gentec. Gentec reserves the right to make design changes at any time without notification. *Subject to terms and conditions, available at https://gentecaustralia.com.au/terms-and-conditions/

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

PRODUCT SOLUTIONS FOR ALL

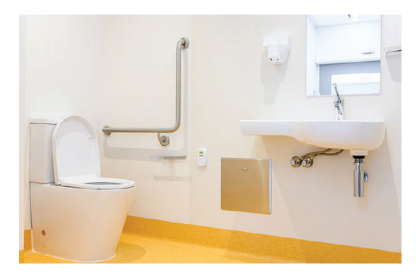


Designed to Suit Your Needs

GENTEC products have been specially designed for target markets within the commercial industry. These markets have been chosen, so the ranges complement each other and the users can find complete solutions within the GENTEC Range.

Healthcare Risk Prevention Solutions

Hospitals
Aged Care
Medical Clinics
Research Facilities
Accessible Facilities



Our extensive experience and know-how enable us to offer a comprehensive suite of products and solutions for Health and Aged Care applications. We work closely with all the key stakeholders in the health care sector, which gives us a thorough understanding of the critical elements needed to mitigate cross infection and microbial control.

Commercially Fit-for-purpose Solutions

Hotels
Education
Office Buildings
Shopping Centres
Sporting Facilities



High-traffic public facilities demand fit-for-purpose vandal resistant solutions that continue to perform day in and day out with minimal downtime. At GENTEC, understanding the demanding need for safe, effective solutions with designs and technology that embody a strong service life is at the core of our offerings. Water and energy efficiency is additionally combined into solutions that are fit for today's increasing hygiene demands within commercial facilities.

Hospitality Commercial Products Solutions

Restaurants
Hotels & Clubs
Sporting Facilities
Commercial Kitchens



GENTEC's functional and comprehensive range of solutions for hospitality and food preparation applications have been designed and manufactured for those that demand premium quality fitout of their facilities. Hygiene and performance are critical within this space. At GENTEC, our fit-for-purpose solutions from pre-rinse sprays, touch-free outlets through to water temperature control for safe and hygienic hand washing mesh perfectly together along with superior service life.

Professional & School Laboratory Solutions

Educational Facilities
Mining
Universities
Laboratories
Medical Facilities



Our extensive GENTEC product range offers a variety of option to suit any specific application you may require. The DURALAB range includes bench, pendant or wall systems with services ranging from water to any gas or dry services. This range is complimented by our ECOSAFE safety shower range to provide a complete solution for any scientific scenario.

Health & Safety Solutions for Industrial Applications

Mining
Refineries
Laboratories
Manufacturing
Chemical Plants



Workplace Health and Safety is critical in any workplace. Whilst mitigating risks through the application of sound procedures and processes, many workplaces require the additional use of first response equipment such as emergency showers and eyewash. At GENTEC, our fit-for-purpose compliant solutions are perfectly suited for commercial, industrial, and mining applications that mandate such products for the protection of their workforce who may be exposed to hazardous materials during their day-to-day activities.

Corrections/ Mental Health Solutions

Hospitals
Aged Care Facilities
Corrective Facilities
Police Stations
Public Facilities



We have a range of robust products for use at Corrections/ Mental Health facilities. These products provide the highest level of security with the use of vandal resistant and antiligature features. These are easy to use and clean, while providing water and energy savings.





WHY STAINLESS STEEL?

- · Environmentally friendly and safe
- · No chrome plating
- · Stainless Steel ZERO* Lead, robust and long-lasting
- · Recommended Polished & Machine finish for Healthcare applications
- · Recommended Satin finish for Commercial applications
- · Easily maintained & rejuvenated
- · A healthier choice with a lifetime product solution

GPURE® FLOSTOP



TIMED FLOW TAPS

Technical Information

- Material:
 - Zero Lead Stainless Steel 304: GPT1000W & GPT1500
 - Zero Lead Stainless Steel 316: GPT7000 & GPT7500
- Cartridge: Timed Flow (Hydraulic)
- · Cartridge Size: 15 mm
- Inlet:
 - · 1/2" Female: GPT1000W
 - · 1/2" Male: GPT1500
 - · 15mm: GPT7000
 - 15 mm Female Flexible Connections: GPT7500
- Outlet:
 - Single Temperature Timed Flow: GPT1000W, GPT1500 & GPT7000
 - Angled Single Temperature Timed Flow: GPT7500
- Flow Style:
 - · Aerated Flow: GPT1000W & GPT1500
 - · Laminar Flow: GPT7000 & GPT7500
- Run Time:
 - 5 seconds (+/- 2): GPT1000W & GPT1500
 - 0-20 (+/-5) seconds (Adjustable): GPT7000 & GPT7500
- Working Pressures: 150kPa-500kPa (Recommended: 350kPa)
- · Working Temperatures:
 - 5°C 45°C: GPT1000W & GPT1500
 - 5°C 50°C: GPT7000 & GPT7500
- Finish: Polished

- · Stainless Steel Zero Lead
- Soft-close, hydraulically operated time flow
- Designed to be durable and anti-vandal
- Supplied with inlet strainer and flow controller
- Yellow & Blue button indicators supplied
- One service kit used across the GPURE® Timeflow range for easy maintenance: GPT7000 & GPT7500
- Run time is easily changeable post installation: GPT7000 & GPT7500
- Product customisation available: GPT7000 & GPT7500
- Recommended for commercial and public projects

GPURE® FLOSTOP



TIMED FLOW BUBBLERS

Technical Information

- Material:
 - · Body: Zero Lead Stainless Steel 316
 - Bubbler Guard: UV Stabilised Food Grade Rubber
- Cartridge: Timed Flow (Hydraulic)
- Cartridge Size: 15 mm
- · Inlet: 15mm
- · Outlet:
 - Right Angled Single Temperature Timed Flow: GPT8000
 - Angled Single Temperature Timed Flow: GPT8050
 - Upright Single Temperature Timed Flow: GPT8050UR
- Flow Style: Free Flow
- Run Time: 0-20 (+/-5) seconds (Adjustable)
- Working Pressures: 150kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 50°C
- Finish: Brushed

Product Features

- · Stainless Steel Zero Lead
- Soft-close, hydraulically operated time flow means that it's suitable for all markets
- Designed to be durable and anti-vandal.
 Suitable for use in public areas
- One service kit used across the GPURE® Timeflow range for easy maintenance
- Supplied with inlet strainer and flow controller
- · Flow height adjustable post installation
- Red, Yellow & Blue button indicators supplied
- Run time is easily changeable post installation
- Recommended for commercial and public projects
- Product customisation available



BOTTLE FILLERS

Technical Information

- Material: Zero Lead Stainless Steel 316
- Cartridge: Timed Flow (Hydraulic)
- · Cartridge Size: 15 mm
- Inlet: 15mm
- · Outlet:
 - Single Temperature Timed Flow, Gooseneck Spout: GPT8100
 - Upright Single Temperature Timed Flow, Gooseneck Spout: GPT8200
- Flow Style: Free Flow
- Run Time: 0-20 (+/-5) seconds (Adjustable)
- Working Pressures: 150kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 50°C
- Finish: Brushed

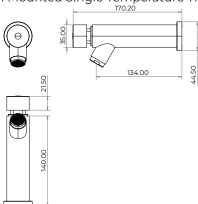
- · Stainless Steel Zero Lead
- Soft-close, hydraulically operated time flow means that it's suitable for all markets
- Designed to be durable and anti-vandal.
 Suitable for use in public areas
- One service kit used across the GPURE® Timeflow range for easy maintenance
- Supplied with inlet strainer and flow controller
- · Flow adjustable post installation
- Red, Yellow & Blue button indicators supplied
- Run time is easily changeable post installation
- Recommended for commercial and public projects
- · Product customisation available

GPT1000W

Bib Tap

Zero Lead Stainless Steel 304 Wall Mounted Single Temperature Timed Flow Bib Tap









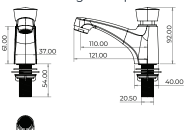


GPT1500

Pillar Tap

Zero Lead Stainless Steel 304 Hob Mounted Single Temperature Timed Flow Pillar Tap









GPT7000: 6 Star, 4.0 LPM GPT7000-5: 6 Star, 5 LPM



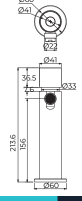
GPT7000

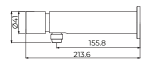
Bib Tap

Zero Lead Stainless Steel 316 Wall Mounted Single Temperature Timed

Flow Bib Tap













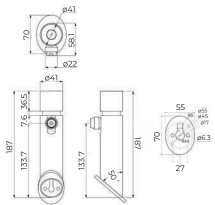
GPURE® FLOSTOP

GPT7500

Pillar Tap

Zero Lead Stainless Steel 316 Hob Mounted Angled Single Temperature Timed Flow Pillar Tap











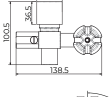
GPT8000

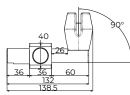
Bubbler

Zero Lead Stainless Steel 316 Wall Mounted Right Angeld Single Temperature Timed Flow Bubbler w/ Safety

Bubbler Guard













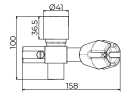


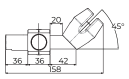
GPT8050

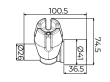
Bubbler

Zero Lead Stainless Steel 316 Wall Mounted Angled Single Temperature Timed Flow Bubbler w/ Safety Bubbler Guard















GPT8050UR

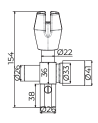
Bubbler

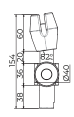
 ${\sf Zero\ Lead\ Stainless\ Steel\ 316\ Hob\ Mounted\ Upright\ Single\ Temperature\ Timed\ Flow\ Bubbler\ w/\ Safety\ Bubbler\ Bubbler\ W/\$

Guard













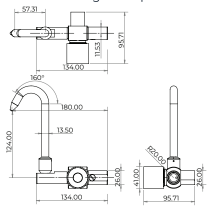


GPT8100

Bottle Filler

Zero Lead Stainless Steel 316 Wall Mounted Single Temperature Timed Flow, Gooseneck Spout Bottle Filler











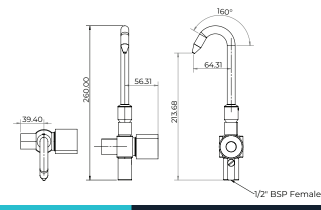
GPT8200

Bottle Filler

Filler

Zero Lead Stainless Steel 316 Hob Mounted Upright Single Temperature Timed Flow, Gooseneck Spout Bottle











GPURE® REBEL



BASIN / SINK MIXERS

Technical Information

- Material: Zero Lead Stainless Steel 304
- · Cartridge: Ceramic Disc
- · Cartridge Size: 35mm
- Inlet: 15 mm Female Flexible Connections
- Outlet:
 - · Gooseneck Swivel Spout: GPR3000
 - Low Line Swivel Spout: GPR3500 & GPR3500D
- · Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

Product Features

- Stainless Steel Zero Lead
- · Smooth close operation
- Printed indicators eliminate crevices for bacteria build up
- Zero Lead Stainless Steel can be rejuvenated at any time over the life of the product
- Environmentally friendly, no electroplating processes used throughout the product lifecycle
- Laminar flow to reduce aerosol at the outlet
- Supplied with SS316 PEX inlet hoses
- · Flow variants available
- Recommended for commercial, health and hospitality projects



SHOWER MIXERS

Technical Information

- · Material: Zero Lead Stainless Steel 304
- · Cartridge: Ceramic Disc
- · Cartridge Size: 35mm
- Inlet: 15mm Female
- Outlet: 15mm Female (G 1/2" BSP)
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

- Stainless Steel Zero Lead
- · Smooth close operation
- Printed indicators eliminate crevices for bacteria build up
- Zero Lead Stainless Steel can be rejuvenated at any time over the life of the product
- Environmentally friendly, no electroplating processes used throughout the product lifecycle
- Supplied with SS316 PEX inlet hoses
- · Flow variants available
- Recommended for commercial, health and hospitality projects

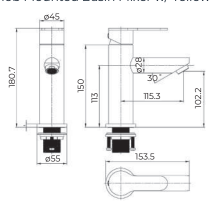
GPR1000

Basin Mixer

Zero Lead Stainless Steel 304 Hob Mounted Basin Mixer w/ Yellow and

Blue Printed Handle





GPR1000: 5 Star, 5.5 LPM

GPR1000-2: 6 Star, 2 LPM GPR1000-4: 6 Star, 3.5 LPM







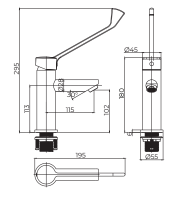
GPR2000D

Basin Mixer

Zero Lead Stainless Steel 304 Hob Mounted Basin Mixer w/ Yellow and

Blue Printed Care Handle





GPR2000D: 5 Star, 5.5 LPM

GPR2000D-2: 6 Star, 2 LPM GPR2000D-4: 6 Star, 3.5 LPM







GPR3000

Sink Mixer

Zero Lead Stainless Steel 304 Hob Mounted Gooseneck Swivel Spout



GPR3000: 4 Star, 7.5 LPM GPR3000-2: 6 Star, 2 LPM GPR3000-4: 6 Star, 4 LPM







GPURE® REBEL

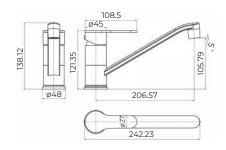
GPR3500

Sink Mixer

Zero Lead Stainless Steel 304 Hob Mounted Low Line Swivel Spout Sink Mixer w/ Yellow and Blue Printed Handle

GPR3500: 4 Star, 7.5 LPM GPR3500-2: 6 Star, 2 LPM GPR3500-4: 6 Star, 3.5 LPM







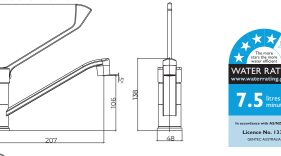


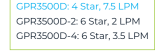


GPR3500D

Sink Mixer

Zero Lead Stainless Steel 304 Hob Mounted Low Line Swivel Spout Sink Mixer w/ Yellow and Blue Printed Care Handle









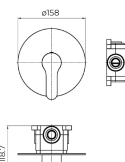


GPR4000

Recess Shower Mixer

Zero Lead Stainless Steel 304 Wall Mounted Recess Shower Mixer w/ Yellow and Blue Printed Handle











BASIN & SINK SETS

Technical Information

- Material:
 - · Main Body and Internal System: Zero Lead Stainless Steel 316
 - · Cartridge: Zero Lead Stainless Steel 304
- Cartridge: Ceramic Disc (Quarter Turn)
- Cartridge Size: 5/8"
- Inlet: 15mm
- Outlet:
 - · Curved Fixed Spout: GPCAP0001, GPCL10001 & GPCL15001
 - · Curved Swivel Spout: GPCAP0005, GPCL10005 & GPCL15005
- Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

Product Features

- Stainless Steel Zero Lead
- No crevices to eliminate bacterial buildun
- Handles with Red, Yellow & Blue lock bushes supplied
- Soft seal, easy action ceramic disc cartridge
- Interchangeable Handles (25mm handle, 100mm lever and 150mm lever)
- Three cartridges used in all Cleanline products for easier maintenance
- Flow Variants Available
- Recommended for use in health and aged care projects



EXPOSED MIXING SETS

Technical Information

- Material:
 - · Main Body and Internal System: Zero Lead Stainless Steel 316
 - · Cartridge: Zero Lead Stainless Steel
- Cartridge: Ceramic Disc (Quarter Turn)
- Cartridge Size: 5/8"
- Inlet:
 - · 15mm: GPCAP0010, GPCAP0012, GPCL10010, GPCL10012, GPCL10015, GPCL15010 & GPCL15012
 - · 15mm Male: GPCL15015 & GPCAP0015
- Outlet:
 - · Curved Swivel Spout: GPCAP0010, GPCAP0015, GPCL10010, GPCL10015, GPCL15010 & GPCL15015
 - · Fixed Parallel Spout: GPCAP0012, GPCL10012 & GPCL15012
- Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

- Stainless Steel Zero Lead
- No crevices to eliminate bacterial build-
- Handles with Red, Yellow & Blue lock bushes supplied
- Soft seal, easy action ceramic disc cartridge
- Full Stainless Steel cartridge
- Interchangeable Handles (25mm handle, 100mm lever and 150mm lever)
- Three cartridges used in all Cleanline products for easier maintenance
- Flow Variants Available
- Recommended for use in health and aged care projects



RECESS MIXING SETS

Technical Information

- Material:
 - Main Body and Internal System: Zero Lead Stainless Steel 316
 - Cartridge: Zero Lead Stainless Steel 304
- · Cartridge: Ceramic Disc (Quarter Turn)
- Cartridge Size: 5/8"
- Inlet: 15mm
- Outlet:
 - Gooseneck Swivel Spout: GPCAP0035, GPCL10035 & GPCL15035
 - Fixed Parallel Spout: GPCAP0040, GPCL10040 & GPCL15040
- Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

Product Features

- · Stainless Steel Zero Lead
- No crevices to eliminate bacterial buildup
- Handles with Red, Yellow & Blue lock bushes supplied
- Soft seal, easy action ceramic disc cartridge
- Interchangeable Handles (25mm handle, 100mm lever and 150mm Lever)
- Three cartridges used in all Cleanline products for easier maintenance
- Recommended for use in health and aged care projects



CONTROL VALVES

Technical Information

- Material:
 - Main Body and Internal System: Zero Lead Stainless Steel 316
 - Cartridge: Zero Lead Stainless Steel
 304
- Cartridge: Ceramic Disc (Quarter Turn)
- Cartridge Size: 5/8"
- · Inlet: 15mm
- Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

- · Stainless Steel Zero Lead
- No crevices to eliminate bacterial build-
- Handles with Red, Yellow & Blue lock bushes supplied
- Soft seal, easy action ceramic disc cartridge
- Interchangeable Handles ((25mm handle, 100mm lever and 150mm Lever)
- Three cartridges used in all Cleanline products for easier maintenance
- Recommended for use in health and aged care projects



WASHING MACHINE & CISTERN TAPS

Technical Information

- Material:
 - Main Body and Internal System: Zero Lead Stainless Steel 316
 - Cartridge: Zero Lead Stainless Steel 304
- · Cartridge: Ceramic Disc (Quarter Turn)
- Cartridge Size: 5/8"
- Inlet: 15mm
- · Outlet:
 - 20mm Male Outlet: GPCL10045C, GPCL10045H, GPCL15045C & GPCL15045H
- Flow Style: Free Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

Product Features

- · Stainless Steel Zero Lead
- No crevices to eliminate bacterial buildup
- Handles with Red, Yellow & Blue lock bushes supplied: GPCAP0045(H, C), GPCAP0050(H, C), GPCL10045(H, C), GPCL10050(H, C) & GPCL15050(H, C)
- Handles with Yellow & Blue button indicators supplied: GPCL15045(H, C)
- Soft seal, easy action ceramic disc cartridge
- Interchangeable Handles (25mm handle, 100mm lever and 150mm lever)
- Allen key fixings for secure handles and outlets: GPCL15045(H, C)
- Three cartridges used in all Cleanline products for easier maintenance
- Recommended for use in health and aged care projects



SPOUTS

Technical Information

- Material:
 - Main Body and Internal System: Zero Lead Stainless Steel 316
 - Cartridge: Zero Lead Stainless Steel
 304
- · Cartridge: Ceramic Disc (Quarter Turn)
- · Cartridge Size: 15mm
- · Inlet: 15mm
- Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Polished

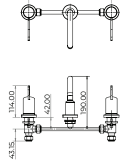
- Stainless Steel Zero Lead
- · Laminar Flow Available
- · Durable Design
- · Adaptable to all Gentec tapware
- Recommended for any commercial projects

GPCL10001

Basin Set

Zero Lead Stainless Steel 316 Hob Mounted 100mm Lever Basin Set w/ Curved Fixed Spout











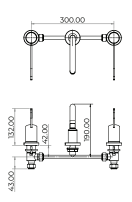


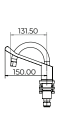
GPCL15001

Basin Set

Zero Lead Stainless Steel 316 Hob Mounted 150mm Lever Basin Set w/ Curved Fixed Spout













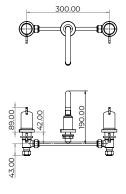
GPCAP0001

Basin Set

Zero Lead Stainless Steel 316 Hob Mounted 25mm Handle Basin Set w/ Curved Fixed Spout













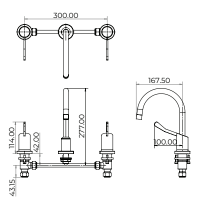


GPCL10005

Sink Set

Zero Lead Stainless Steel 316 Hob Mounted 100mm Lever Sink Set w/ Curved Swivel Spout









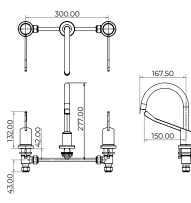


GPCL15005

Sink Set

Zero Lead Stainless Steel 316 Hob Mounted 150mm Lever Sink Set w/ Curved Swivel Spout









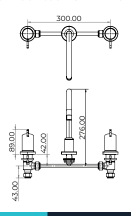


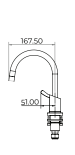
GPCAP0005

Sink Set

Zero Lead Stainless Steel 316 Hob Mounted 25mm Handle Sink Set w/ Curved Swivel Spout











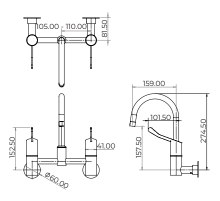


GPCL10010

Exposed Mixing Set

Zero Lead Stainless Steel 316 Wall Mounted 100mm Lever Exposed Mixing Set w/ Curved Swivel Spout









GPCL15010: 4 Star, 7.5 LPM GPCL15010-4: 6 Star, 4.5 LPM



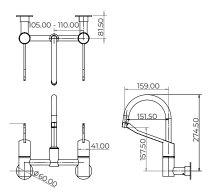
GPCL15010

Exposed Mixing Set

Zero Lead Stainless Steel 316 Wall Mounted 150mm Lever Exposed Mixing Set $\ensuremath{\text{w/}}$

Curved Swivel Spout









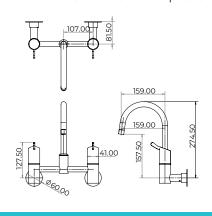


GPCAP0010

Exposed Mixing Set

Zero Lead Stainless Steel 316 Wall Mounted 25mm Handle Exposed Mixing Set w/ Curved Swivel Spout









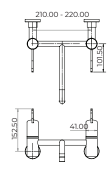


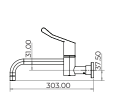
GPCL10012

Exposed Mixing Set

Zero Lead Stainless Steel 316 Wall Mounted 100mm Lever Exposed Mixing Set w/ Fixed Parallel Spout









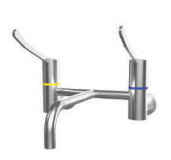


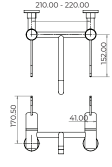


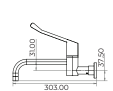
GPCL15012

Exposed Mixing Set

Zero Lead Stainless Steel 316 Wall Mounted 150mm Lever Exposed Mixing Set w/ Fixed Parallel Spout











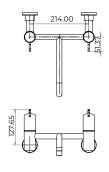


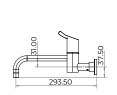
GPCAP0012

Exposed Mixing Set

Zero Lead Stainless Steel 316 Wall Mounted 25mm Handle Exposed Mixing Set w/ Fixed Parallel Spout











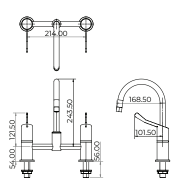


GPCL10015

Exposed Mixing Set

Zero Lead Stainless Steel 316 Hob Mounted 100mm Lever Exposed Mixing Set w/ Curved Swivel Spout









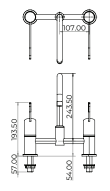


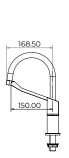
GPCL15015

Exposed Mixing Set

Zero Lead Stainless Steel 316 Hob Mounted 150mm Lever Exposed Mixing Set w/ Curved Swivel Spout











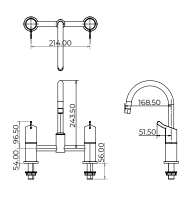


GPCAP0015

Exposed Mixing Set

Zero Lead Stainless Steel 316 Hob Mounted 25mm Handle Exposed Mixing Set w/ Curved Swivel Spout







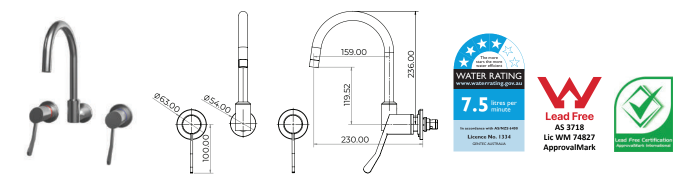




GPCL10035

Recess Mixing Set

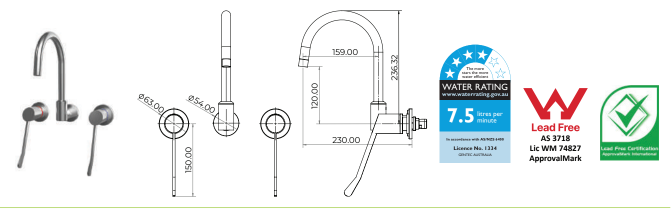
Zero Lead Stainless Steel 316 Wall Mounted 100mm Lever Recess Mixing Set w/ Gooseneck Swivel Spout



GPCL15035

Recess Mixing Set

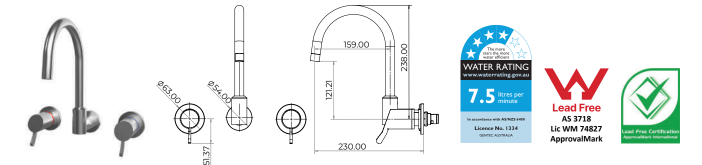
Zero Lead Stainless Steel 316 Wall Mounted 150mm Lever Recess Mixing Set w/ Gooseneck Swivel Spout



GPCAP0035

Recess Mixing Set

 ${\it Zero Lead Stainless Steel 316 Wall Mounted 25mm Handle Recess Mixing Set w/Gooseneck Swivel Spout}$

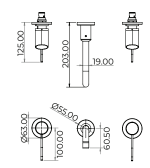


GPCL10040

Recess Mixing Set

Zero Lead Stainless Steel 316 In-Wall 100mm Lever Recess Mixing Set w/ Fixed Parallel Spout











GPCL15040

Recess Mixing Set

Zero Lead Stainless Steel 316 In-Wall 150mm Lever Recess Mixing Set w/ Fixed Parallel Spout







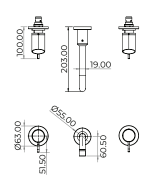


GPCAP0040

Recess Mixing Set

Zero Lead Stainless Steel 316 In-Wall 25mm Handle Recess Mixing Set w/ Fixed Parallel Spout











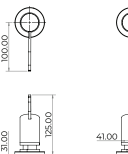
GPCL10025 (H, C)

Control Valves

Zero Lead Stainless Steel 316 Wall Mounted 100mm Lever Control Valve







Individually Purchased

GPCL10025H: Warm GPCL10025C: Cold

Hot indicator is available on request.





GPCL15025 (H, C)

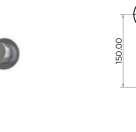
Control Valves

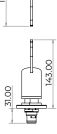
Zero Lead Stainless Steel 316 Wall Mounted 150mm Lever Control

Valve











Individually Purchased

GPCL15025H: Warm GPCL15025C: Cold

Hot indicator is available on request.





GPCAP0025 (H, C)

Control Valves

Zero Lead Stainless Steel 316 Wall Mounted 25mm Handle Control Valve













Individually Purchased

GPCAP0025H: Warm GPCAP0025C: Cold





GPCL10030 (H, C)

Control Valves

Zero Lead Stainless Steel 316 Hob Mounted 100mm Lever Control Valve













Individually Purchased

GPCL10030H: Warm GPCL10030C: Cold

Hot indicator is available on request.





GPCL15030 (H, C)

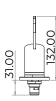
Control Valves

Zero Lead Stainless Steel 316 Hob Mounted 150mm Lever Control Valve











Individually Purchased

GPCL15030H: Warm GPCL15030C: Cold

Hot indicator is available on request.





GPCAP0030 (H, C)

Control Valves

Zero Lead Stainless Steel 316 Hob Mounted 25mm Handle Control Valve













Individually Purchased

GPCAP0030H: Warm GPCAP0030C: Cold





GPCL10045 (H, C)

Washing Machine / Hose Tap

Zero Lead Stainless Steel 316 Wall Mounted 100mm Lever Washing Machine

Tap w/ 20mm Male Outlet

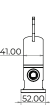












Individually Purchased

GPCL10045H: Warm GPCL10045C: Cold

Hot indicator is available on request.





GPCL15045 (H, C)

Washing Machine / Hose Tap

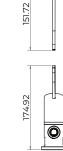
Zero Lead Stainless Steel 316 Wall Mounted 150mm Lever Washing Machine Tap

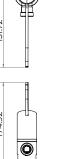
w/ 20mm Male Outlet

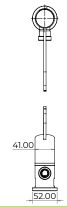


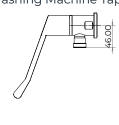












Individually Purchased

GPCL15045H: Warm GPCL15045C: Cold

Hot indicator is available on request.





GPCAP0045 (H, C)

Washing Machine / Hose Tap

Zero Lead Stainless Steel 316 Wall Mounted 25mm Handle Washing Machine Тар

















Individually Purchased

GPCAP0045H: Warm GPCAP0045C: Cold

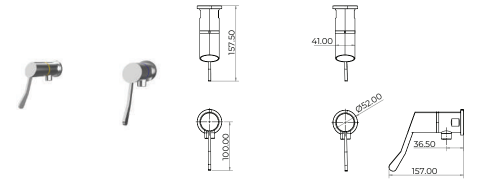




GPCL10050 (H, C)

Cistern Tap

Zero Lead Stainless Steel 316 Wall Mounted 100mm Lever Cistern Tap



Individually Purchased

GPCL10050H: Warm GPCL10050C: Cold

Hot indicator is available on request.

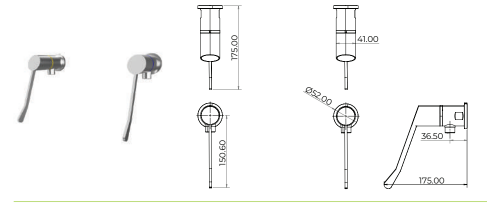




GPCL15050 (H, C)

Cistern Tap

Zero Lead Stainless Steel 316 Wall Mounted 150mm Lever Cistern Tap



Individually Purchased

GPCL15050H: Warm GPCL15050C: Cold

Hot indicator is available on request.





GPCAP0050 (H, C)

Cistern Tap

Zero Lead Stainless Steel 316 Wall Mounted 25mm Handle Cistern Tap

Individually Purchased GPCAP0050H: Warm

GPCAP0050H: Warm
GPCAP0050C: Cold



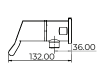














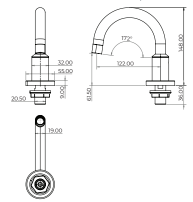


GPS1000

Spout

Zero Lead Stainless Steel 316 Hob Mounted Fixed Basin Spout









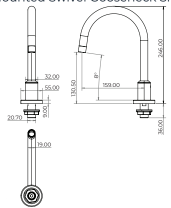


GPS1500

Spout

Zero Lead Stainless Steel 316 Hob Mounted Swivel Gooseneck Sink Spout









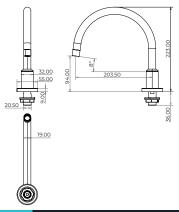


GPS2000

Spout

Zero Lead Stainless Steel 316 Hob Mounted Swivel Gooseneck Sink Spout







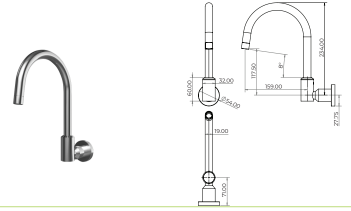




GPS2500W

Spout

Zero Lead Stainless Steel 316 Wall Mounted Swivel Gooseneck Sink Spout





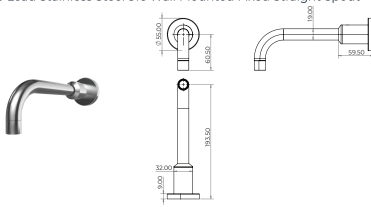




GPS3000

Spout

Zero Lead Stainless Steel 316 Wall Mounted Fixed Straight Spout





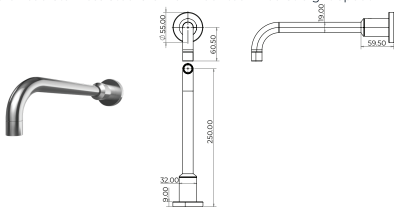




GPS4000

Spout

Zero Lead Stainless Steel 316 Wall Mounted Fixed Straight Spout









GPURE® JETFLO



PRE-RINSE UNIT

Technical Information

- Material: Zero Lead Stainless Steel 304
- Cartridge:
 - · Ceramic Disc: GPJ1200 & GPJ1200C
 - Ceramic Disc (Quarter Turn): GPJ1500 & GPJ5600
- Cartridge Size:
 - · 35mm: GPJ1200 & GPJ1200C
 - · 15mm: GPJ1500 & GPJ5600
- Inlet: 15mm Female
- Flow Style: Blade Spray / Laminar Flow
- Working Pressures: 150kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 80°C
- Finish: Brushed

- Stainless Steel Zero Lead
- Soft Close Operation on Trigger Spray
- One cartridge used across the GPURE® JETFLO range for easy maintenance
- The soft, easy-to-clean hose provides flexibility and ease-of-use
- · Soft spring for easy operation
- · Adjustable wall bracket (up to 250mm)
- Soft spring for easy operation
- · Double Check Valve
- (SS304) PEX inlet hoses
- Durable Zero Lead Stainless Steel blade spray for convenient cleaning
- Aerator nozzle outlet available for trigger spray
- Recommended for commercial kitchens: GPJ1200, GPJ1200C & GPJ1500
- Recommended for Commercial Kitchens & Healthcare CSSD Areas: GPJ5600

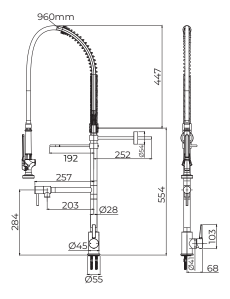
GPURE® JETFLO

GPJ1200

Pre-Rinse Unit

Zero Lead Stainless Steel 304 Hob Mounted Pre-Rinse Unit w/ Pot Filler and Mixer









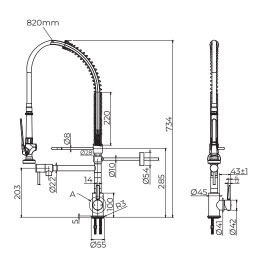


GPJ1200C

Pre-Rinse Unit

Zero Lead Stainless Steel 304 Hob Mounted Pre-Rinse Unit w/ Pot Filler and Mixer - Compact







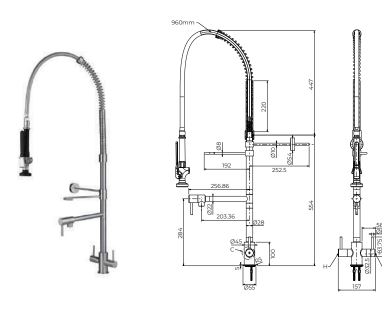




GPJ1500

Pre-Rinse Unit

Zero Lead Stainless Steel 304 Hob Mounted Pre-Rinse Unit w/ Pot Filler and Dual Handle Mixer





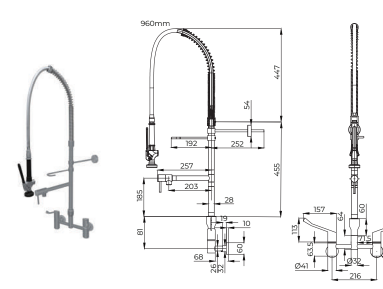




GPJ5600

Pre-Rinse Unit

Zero Lead Stainless Steel 304 Wall Mounted Pre-Rinse Unit w/ Pot Filler











GPURE® SMARTEC PLUS TOUCH FREE ELECTRONIC TAP & MATCHING SOAP DISPENSER

The TOP Choice of Easy Handwashing Solutions for Touch Free Washrooms

The COVID-19 pandemic has changed how we view our health and hygiene, and keeping our hands clean is one of the most important steps we can take to avoid getting sick and spreading germs to others.

The touch-free laser sensor taps come with wall and hob mounted options, which allows users to wash their hands without needing to touch any surfaces.



ELECTRONIC SENSOR TAP

Technical Information

- Material:
 - Main Body: Zero Lead Stainless Steel 304
 - Internal System: Zero Lead Stainless Steel 316
- Cartridge: Solenoid Valve
- Cartridge Size: 15mm
- Inlet:
 - 15mm Female Flexible Connections: PLUS1000 (M, B, BM)
 - · 15mm Male: PLUS2500 (M, B, BM)
- · Flow Style: Laminar Flow
- Run Time: 2 seconds (auto on / off)
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 50°C
- Finish: Polished

Product Features

- Stainless Steel Zero Lead
- Advanced laser sensor technology provides precision, consistency and with variable programming. This avoids nuisance triggering and activates on all skin tones
- Sensor range is adjustable post installation without the use of tools
- IP67 rated control box enclosure houses the solenoid valve and waterproof connections
- Extension leads available for either power or sensor (not both simultaneously)
- Integral line strainer minimises fouling by debris in Solenoid
- Both battery and mains power options available (Configuration can be changed following installation)
- Factory-set runtime, sensitivity and hygiene flush options available
- Hygiene flush programming minimises the risk of Legionella from infrequently used fixtures
- All waterways are smooth bored for improved infection control
- · Recommended for all types projects



ELECTRONIC SOAP DISPENSER

Technical Information

- Material: Zero Lead Stainless Steel 304
- Run Time: 1.5 seconds (auto on / off)
- Finish: Brushed
- Soap Viscosity: Between 1-3500m Pa.s (cP), Suggested viscocity is 1800Pa.s (cP)
- Soap Bottle Capacity: 1L, 12 Volt Soap Pump

- Stainless Steel Zero Lead
- Advanced laser sensor technology provides precision, consistency and with variable programming. This avoids nuisance triggering and activates on all skin tones
- Sensor range is adjustable post installation without the use of tools
- Extension leads available for either power or sensor (not both simultaneously)
- Individual soap bottle is easily removable for refilling and servicing
- Mains power
- Product customisation available
 - Recommended for all types projects



ELECTRONIC SENSOR PLATE

Technical Information

- Material: Zero Lead Stainless Steel 304
- · Cartridge: Solenoid Valve
- · Cartridge Size: 15mm
- · Inlet: 15mm Male
- · Run Time:
 - 15 seconds (Factory Adjustable): PLUS3500 (M, B, BM)
 - · Auto On/Off: PLUS4500 (M, B, BM)
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 50°C
- Finish: Brushed

- Stainless Steel Zero Lead
- Advanced laser sensor technology provides precision, consistency and with variable programming. This avoids nuisance triggering and activates on all skin tones
- Sensor range is adjustable post installation without the use of tools
- IP67 rated control box enclosure houses the solenoid valve and waterproof connections
- Extension leads available for either power or sensor (not both simultaneously)
- Integral line strainer minimises fouling by debris in Solenoid
- Both battery and mains power options available (Configuration can be changed following installation)
- Factory-set runtime, sensitivity and hygiene flush options available
- Hygiene flush programming minimises the risk of Legionella from infrequently used fixtures
- All waterways are smooth bored for improved infection control
- · Recommended for all types projects



URINAL FLUSHING SYSTEM

Technical Information

- Material: Plastic
- Cartridge: Solenoid Valve
- · Inlet: 15mm Female
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 50°C

- Zero Lead
- Advanced laser sensor technology provides precision, consistency and with variable programming. This avoids nuisance triggering and activates on all skin tones
- Sensor range is adjustable post installation without the use of tools
- IP67 rated control box enclosure houses the solenoid valve and waterproof connections
- Extension leads available for either power or sensor (not both simultaneously)
- Integral line strainer minimises fouling by debris in Solenoid
- Both battery and mains power options available (Configuration can be changed following installation)
- Factory-set runtime, sensitivity and hygiene flush options available
- Hygiene flush programming minimises the risk of Legionella from infrequently used fixtures
- All waterways are smooth bored for improved infection control
- · Recommended for all types projects

PLUS1000 (M, B, BM)

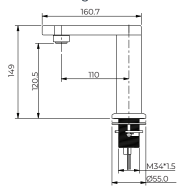
Electronic Tap

Zero Lead Stainless Steel 316 Hob Mounted 90 Degree Electronic Tap w/

Laser Sensor



M: Mains Powered
B: Proprietary Battery Powered
BM: Battery & Mains Powered



PLUS1000BM: 6 Star, 6.0 LPM PLUS1000BM-2: 6 Star, 2.0 LPM PLUS1000BM-4: 6 Star, 4.0 LPM





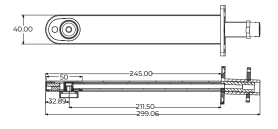


PLUS2500 (M, B, BM)

Electronic Tap

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











B: Proprietary Battery Powered BM: Battery & Mains Powered

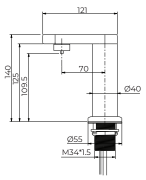
PLUS1020S

M: Mains Powered

Electronic Soap Dispenser

Zero Lead Stainless Steel 304 Hob Mounted Electronic Soap Dispenser w/ Laser Sensor Mains Powered





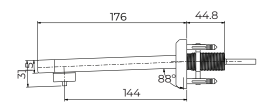
This design matches the PLUS1000 electronic sensor tap.

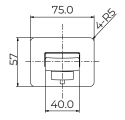
PLUS2520S

Electronic Soap Dispenser

Zero Lead Stainless Steel 304 Wall Mounted Electronic Soap Dispenser w/ Laser Sensor Mains Powered







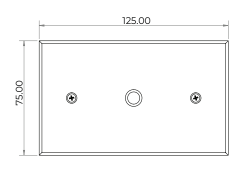
This design matches the PLUS2500 electronic sensor tap.

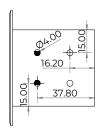
PLUS3500 (M, B, BM)

Electronic Sensor Plate

Zero Lead Stainless Steel 304 Wall Mounted Electronic Sensor Plate w/ Spout Less Laser Sensor







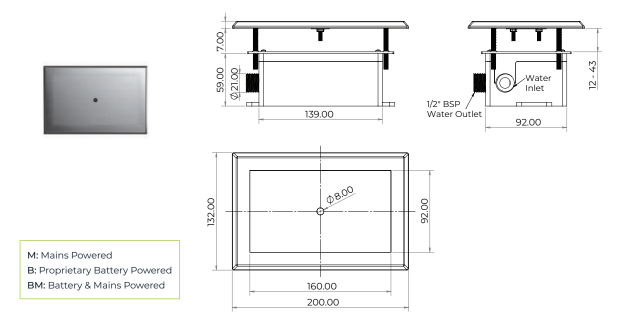




PLUS4500 (M, B, BM)

Electronic Sensor Plate

Zero Lead Stainless Steel 304 Wall Mounted Electronic Plate w/ Magnetized Concealed Fixing Laser Sensor



PLUS6000

Urinal Flushing System

Plastic 40mm Male Outlet Urinal Flushing System w/ Air Brake Laser Sensor Mains Powered











GPURE® GENEVO STAINLESS STEEL ELECTRONIC SENSOR TAPWARE

No Mains Power Required

Our latest GPURE® GENEVO Stainless Steel Electronic Sensor Tapware - 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.

GPURE® GENEVO



ELECTRONIC SENSOR TAP

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
- Cartridge Size : M10
- Inlet:
 - 15mm Female Flexible Connection: GPG1000
 - 15mm Female Conne Connections: GPG2500 & GPG3000
- · Flow Style: Laminar Flow
- Working Pressures: 50kPa-500kPa (Recommended: 350kPa)
- Working Temperatures: 5°C 60°C
- Finish: Polished

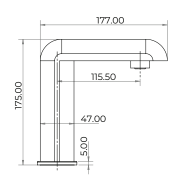
- · Stainless Steel Zero Lead
- · Low Voltage Solenoid Valve
- Laser sensor technology: GPG1000 & GPG2500
- Digital sensor technology: GPG3000
- For Laser Sensor Tap (GPG1000 & GPG2500):
 - Expected Time between Recharges = 2.5 years
 - Expected Battery Replacement = 8 years
 - Solenoid is tested to 560,000 operations
- Internal Integrated sensor, solenoid valve and battery for easy installation without the need for any inwall / ceiling access
- · Swivel aerator to allow adjustments
- 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

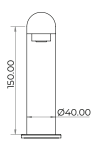
GPG1000

Electronic Sensor Tap

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









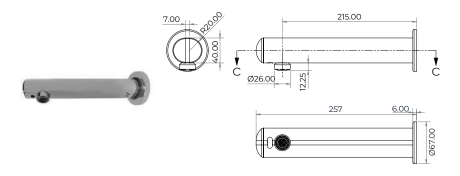




GPG2500

Electronic Sensor Tap

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









GPURE® GENEVO

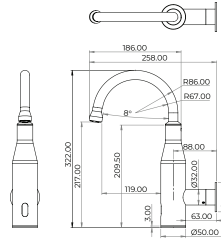
GPG3000

Electronic Sensor Tap

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

GPG3000: 6 Star, 4.5 LPM GPG3000-2: 6 Star, 2.0 LPM











Note: The information provided is only a guide, actual product may differ. The information here should not be relied on without clarification with Gentec. Gentec reserves the right to make design changes at any time without notification.

*Subject to terms and conditions, available at https://gentecaustralia.com.au/terms-and-conditions/

^{*}Disclaimer: Stainless Steel Grades 304 & 316 are manufactured with ZERO* Lead.



Our Locations

AUSTRALIA

Head Office:

Sydney



Unit 6, 20-28 Ricketty Street, Mascot, NSW 2020, Australia



T: +612 9319 4422 F: +612 8088 7635



info@gentecaustralia.com.au



gentecaustralia.com.au

Other Distribution Locations:

Victoria South Australia Queensland Western Australia Northern Territory

Tasmania

INTERNATIONAL

New Zealand

Pacific Islands

Fiii

Papua New Guinea

Asia Pacific

Singapore Hong Kong Malaysia

Middle East

United Arab Emirates

Europe

United Kingdom

Our Exclusive Distributor