

Hands Free Sensor Activated

Bathrooms



Environment Friendly Technologies

ABOUT US

Enviro-Tech is Australasia's leading specialist supplier for green commercial bathroom solutions. We are the only Australasian company specialising in sensor operated taps, urinals and toilet flush systems which allows us to focus on new and innovative products that ensure we stay at the forefront in this field and offer our clients the very latest technology, design trends and the largest range at the best prices.

Over the last seven years we have supplied to major commercial projects both in New Zealand and Australia. We stock the most comprehensive range of Sensor Taps on the market and have expert knowledge and experience to guide you to the right choice.

Now 'hands free' sensor operated taps can be considered for both function AND design. Stunning

options suitable for high end hotels, office buildings and retail outlets to sturdy practical and cost effective options suitable where the need is great but budgets are tight: we specialise in water saving solutions for education, health and public works.

At Enviro-Tech we design and manufacture our own product range we look to European trends for inspiration while listening to the needs of our clients and introduce new products to our range often. We strive to achieve the highest quality, craftsmanship and performance along with maximum water efficiency ratings. This is backed up by tough industry accreditation, including Australian WaterMark certification as well as AS/NZS and WELS and comprehensive warranties.





ET2-OL10

AUTOMATIC SENSOR TAP ET2-OL10

ET2-OL10DC (battery only)

ET2-OL10AC/DC (mains power with battery back up)

Hygienic 'no touch' operation, a cost effective option, suitable for schools, hospitals and public bathrooms.

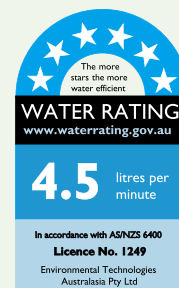
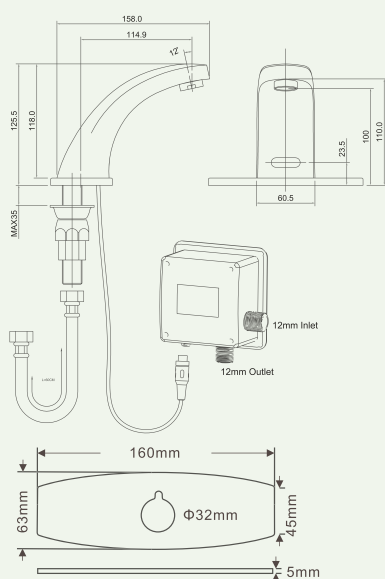
Features

- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Up to 70% water savings

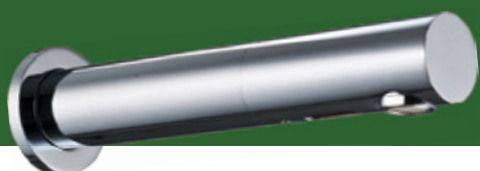
Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC)
- Water inlet G $\frac{1}{2}$ "
- IP54

ET2-OL10 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



ET2-OL20

AUTOMATIC SENSOR TAP ET2-OL20

ET2-OL20DC (battery only)

ET2-OL20AC/DC (mains power with battery back up)

Practical and modern option suitable for bench mounted basins in pubs, restaurants, offices and hotels

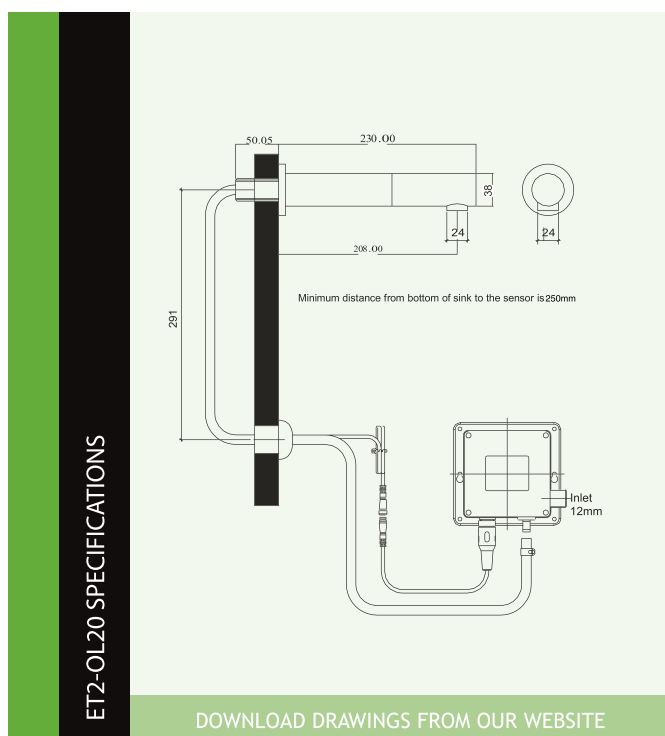
Features

- Hidden sensor window for easy use and streamlined appearance
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Up to 70% water savings
- Hygienic 'no touch' operation, wall mounted

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W(DC)$, $\leq 3W(AC)$
- Water inlet G ½ "
- IP54
- Visit website for drawings on alternative installation methods and fixing plates

Note: please consider fixing method carefully, ensure adequate access behind to tighten tap to the wall as well as a recommended height of 250mm above the bottom of the basin.





ET2-20.4

AUTOMATIC SENSOR WALL MOUNTED TAP ET2-20.4

ET2-20.4DC (battery only)

ET2-20.4AC/DC (mains power with battery back up)

Features specialist technology that allows for sensor to be at water outlet yet still achieve slim design. Low sensitivity filters attached to the sensor allow for placement of this model in all areas where stainless steel basins or troughs are installed. Clean lines and minimal surfaces make this model ideal for Hospitals, Clinics, Laboratories, Supermarkets, Restaurants, Cafes and any area where hygiene is a priority.

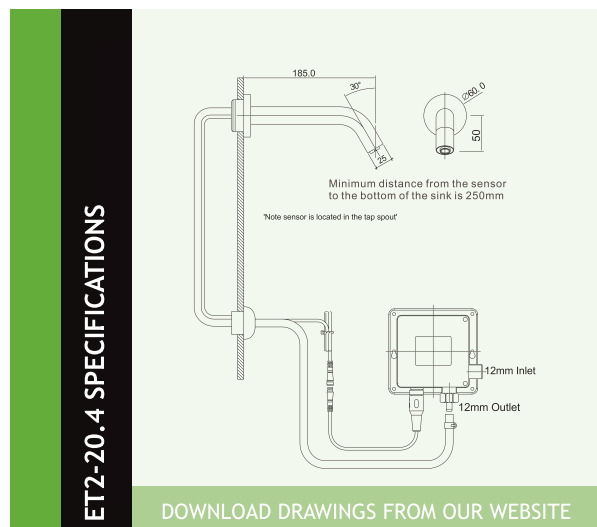


Features

- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hygienic 'no touch' operation and automatic shut off after one minute.
- Low sensitivity to reflective surfaces and features an adjustable sensing distance
- Slim design with minimal surfaces

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- Power supply DC6V (4xAA Batteries), or mains with battery supply back up. Both models require installation of battery box which includes solenoid valve and batteries.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G $\frac{1}{2}$ "
- Detection range 27-31cm
- Respond time 1 Second
- Single feed water supply
- IP54



Note: please consider fixing method carefully, ensure adequate access behind to tighten tap to the wall as well as a recommended height of 250mm above the bottom of the basin.



ET2-20.5

WALL MOUNTED SENSOR PLATE AND SPOUT

ET2-20.5DC (battery only)

ET2-20.5AC/DC (mains power with battery back up)

Sensor is mounted in wall and is activated by the user standing in front of the sensor plate, there is a 1-2 second time delay and specially set activation zones will eliminate false activations by passing traffic. Minimal surfaces make this product ideal for Hospitals, Clinics, Supermarkets, Restaurants, Cafes and any area where hygiene is a priority.

Approved product by WA HEALTH and installed in Perth Children's Hospital.

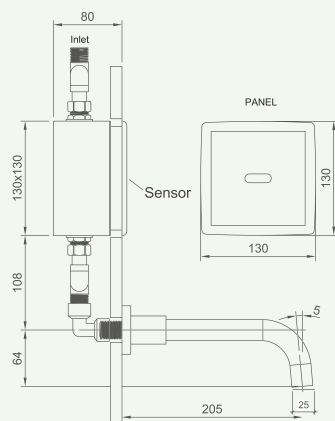
Features

- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hygienic 'no touch' operation and automatic shut off after one minute.
- Wall Mounted Sensor Plate
- Slim design with minimal surfaces

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- Power supply DC6V (4xAA Batteries), or mains with battery supply back up. Both models require installation of battery box which includes solenoid valve and batteries.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G $\frac{1}{2}$ "
- Detection range 600mm
- Respond time 1-2 Second
- Single feed water supply
- IP54

ET2-20.5 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



ET2-OL24.1

AUTOMATIC SENSOR TAP DECK OR BASIN MOUNTED

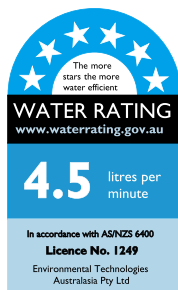
ET2-OL24.1DC (battery only)

ET2-OL24.1AC/DC (mains power with battery back up)

Features specialist sensor technology that allows for sensor to be at water outlet yet still achieve slim design. Hi Tech low sensitivity filters attached to the sensor allow for superior sensor function and minimal surfaces makes it ideal for Hospitals, Clinics, Laboratories, Supermarkets, Restaurants, Cafes but also suitable for offices and any other shared bathroom.

Features

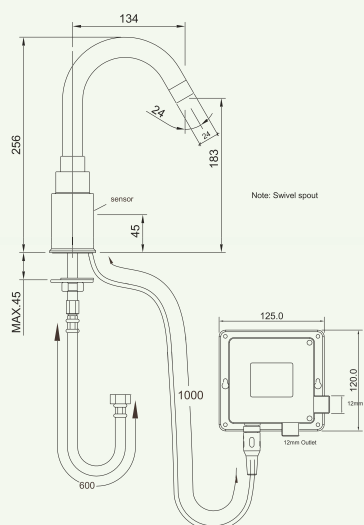
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hygienic 'no touch' operation and automatic shut off after one minute.
- Low sensitivity to reflective surfaces
- Slim design with minimal surfaces



Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- Power supply DC6V (4xAA Batteries), or mains with battery supply back up. Both models require installation of battery box which includes solenoid valve and batteries.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G $\frac{1}{2}$ "
- Detection range 27-31cm
- Respond time 1Second
- Single feed water supply
- IP54

ET2-OL24.1 SPECIFICATIONS



DOWNLOAD DRAWINGS
FROM OUR WEBSITE



ET2-24.4

AUTOMATIC SENSOR TAP WITH SWIVEL NECK

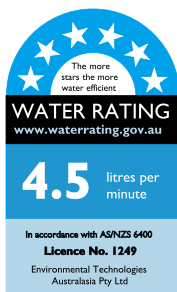
ET2-24.4DC (battery only)

ET2-24.4AC/DC (mains power with battery back up)

Specially designed hygienic sensor tap, ideal for all clinical and food preparation areas. Bench mounted with high arch spout that turns and swivels makes this model ideal for kitchens, laboratories, clinics and utility areas. Also suitable for school art rooms where larger objects are required to be in the flow of water.

Features

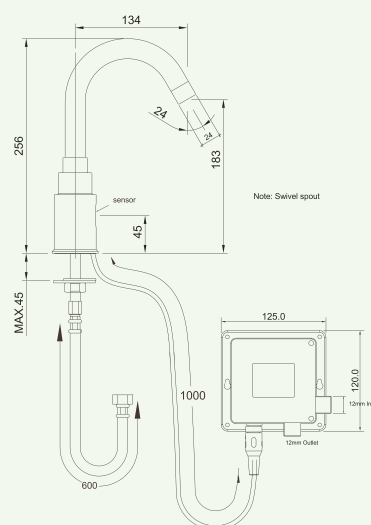
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hygienic 'no touch' operation and automatic shut off after one minute.
- Slim design with minimal surfaces



Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- Power supply DC6V (4xAA Batteries), or mains with battery supply back up. Both models require installation of battery box which includes solenoid valve and batteries.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G 1/2"
- Detection range 27-31cm
- Respond time 1Second
- Single feed water supply
- IP54

ET2-24.4 SPECIFICATIONS



DOWNLOAD DRAWINGS
FROM OUR WEBSITE



ET2-29

AUTOMATIC SENSOR TAP ET2-29

ET2-29DC (battery only)

ET2-29AC/DC (mains power with battery back up)

A Unique and Exclusive design, offering a waterfall spout and reliable sensor technology, particularly suitable offices, airports and public buildings.

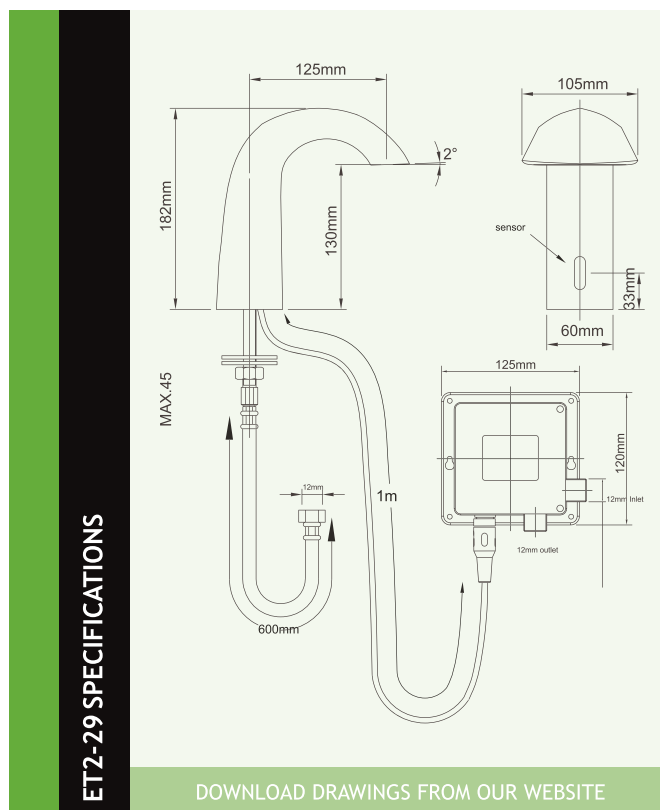


Features

- 'Waterfall Effect' design
- Single feed water supply
- Solid brass construction
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Up to 70% water savings

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- Sensing distance: 27-31cm
- IP54





ET2-30.1

AUTOMATIC SENSOR TAP ET2-30.1

ET2-30.1DC (battery only)

ET2-30.1AC/DC (mains power with battery back up)

Classic 'R' shaped spout, tall pillar design with sensor window at the front, particularly suitable for raised or bench top basins can be deck or basin mounted.

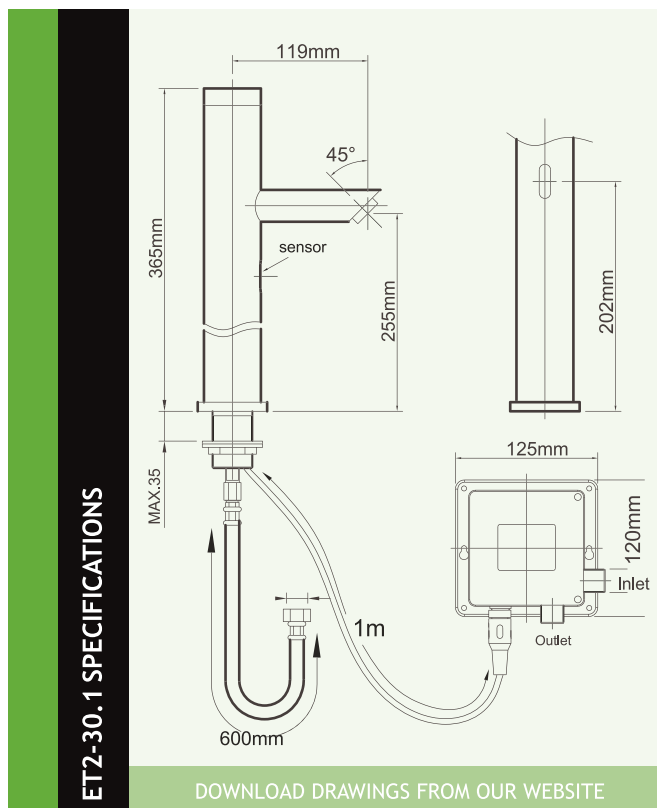


Features

- Tall pillar design
- Single feed water supply
- Solid brass construction
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hands free infrared activation
- 70% Water Savings

Technical parameters

- Water Pressure 50kPa - 500kPa
- DC 6V back up batteries supplied mains power transformer option available.
- Water temperature 1-55°C
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G 1/2"
- Respond time 1 Second
- Detection range 27-31cm
- IP54





ET2-30.2

AUTOMATIC MIXER TAP ET2-30.2

ET2-30.2 Battery operated

Short pillar design, classic 'r' shaped spout with built in temperature control lever on the side of the tap. This model is 'all in one' design with the batteries and valve held within the body of the tap which means there is no separate battery box to consider during installation. Equal water pressure from hot and cold supply is necessary for efficient mixing by this model tap.



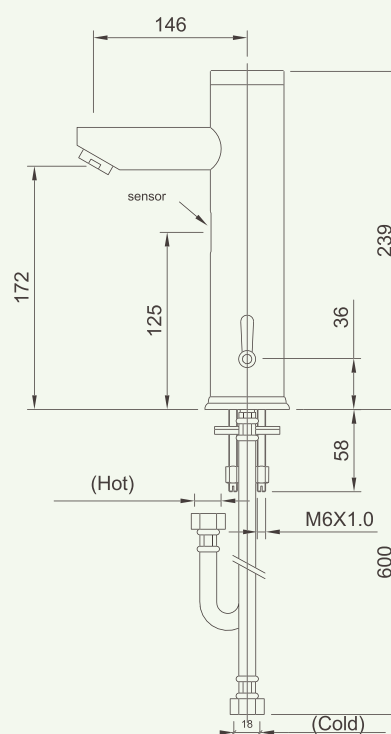
Features

- 'Pillar' design
- Built in Mixer
- Solid brass construction
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Flexible supply hose
- Hands free infrared activation
- 70% Water Savings

Technical parameters

- Water Pressure 50kPa - 500kPa
- DC 6V back up batteries supplied.
- Water temperature 1-55°C
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- Detection range 27-31cm
- IP54

ET2-30.2 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



ET2-30.3

AUTOMATIC SENSOR TAP ET2-30.3

ET2-30.3DC (battery only)

ET2-30.3AC/DC (mains power with battery back up)

Unique oval pillar design gives a stylish twist to the classic 'R' shape. A simple and practical design suitable for all situations. Most popular model in offices and other design focused shared bathrooms.



WaterMark
AS/NZS 3718
Cert 23076

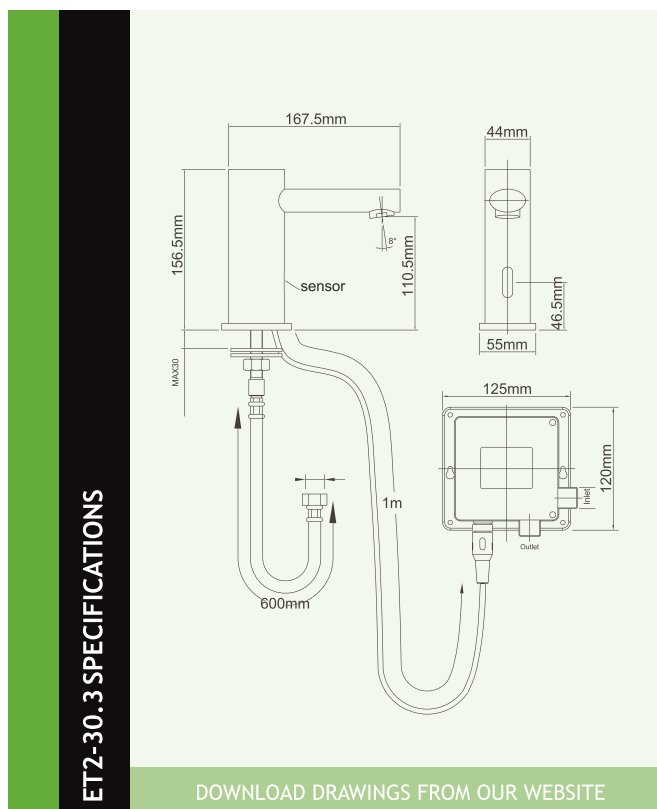


Features

- Oval base Pillar design
- Single feed water supply
- Solid brass construction
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hands free infrared activation
- 70% Water Savings

Technical parameters

- Water Pressure 50kPa - 500kPa
- DC 6V back up batteries supplied mains power transformer option available.
- Water temperature 1-55°C
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- Detection range 27-31cm
- IP54





ET2-30.5

AUTOMATIC SENSOR TAP ET2-30.5

ET2-30.5DC (battery only)

ET2-30.5AC/DC (mains power with battery back up)

Medium height pillar design, classic 'R' shaped tap suitable deck mounted with partially raised basins or basin mounted. Mixer is easily attached to solenoid valve to control temperature in a single basin situation or with multiple basins a tempering valve can be installed at waters source.



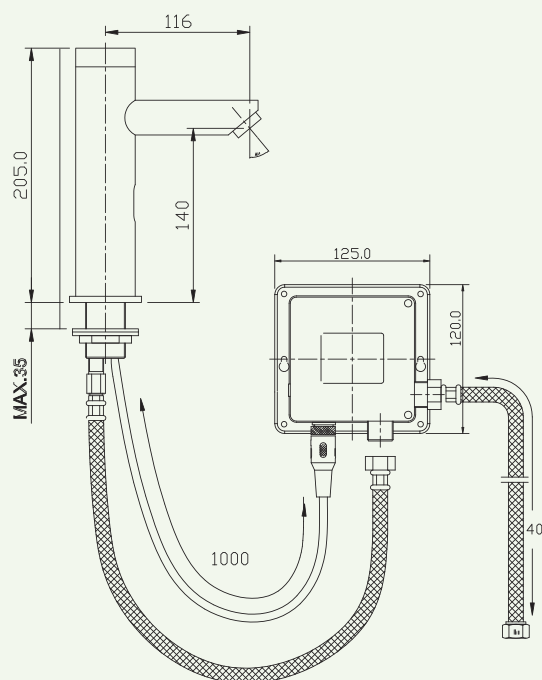
Features

- 'Pillar' design
- Single feed water supply
- Solid brass construction
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Hands free infrared activation
- Up to 70% water savings

Technical parameters

- Water Pressure 50kPa - 500kPa
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Water temperature 1-55°C
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- Detection range 27-31cm
- IP54

ET2-30.5 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



ET2-31S

AUTOMATIC SENSOR TAP ET2-31S

ET2-31SDC (battery only)

ET2-31SAC/DC (mains power with battery back up)

Simple and practical design suitable for all shared bathroom situations. Battery box can easily be concealed anywhere either under side of vanity or in wall cavity. For the latter option Enviro-Tech can supply brushed stainless steel cover plates as optional extra.



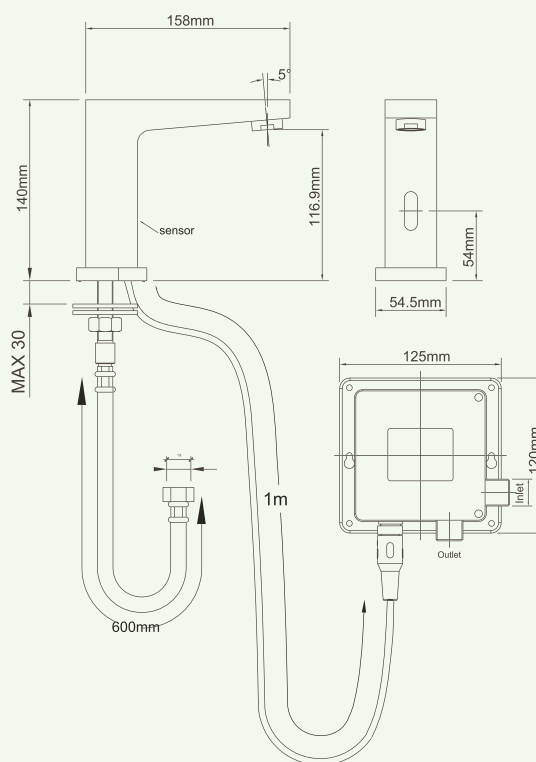
Features

- Hygienic 'no touch' operation and automatic shut off after one minute
- Low energy consumption and long life batteries allow up to 110,000 cycles battery life

Technical parameters

- Water Pressure 50kPa - 500kPa
- Ambient temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Detection range 27-31cm
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Seconds
- IP54

ET2-31S SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



ET2-32

AUTOMATIC SENSOR TAP ET2-32

ET2-32DC battery only

ET2-32AC/DC Mains with battery back up

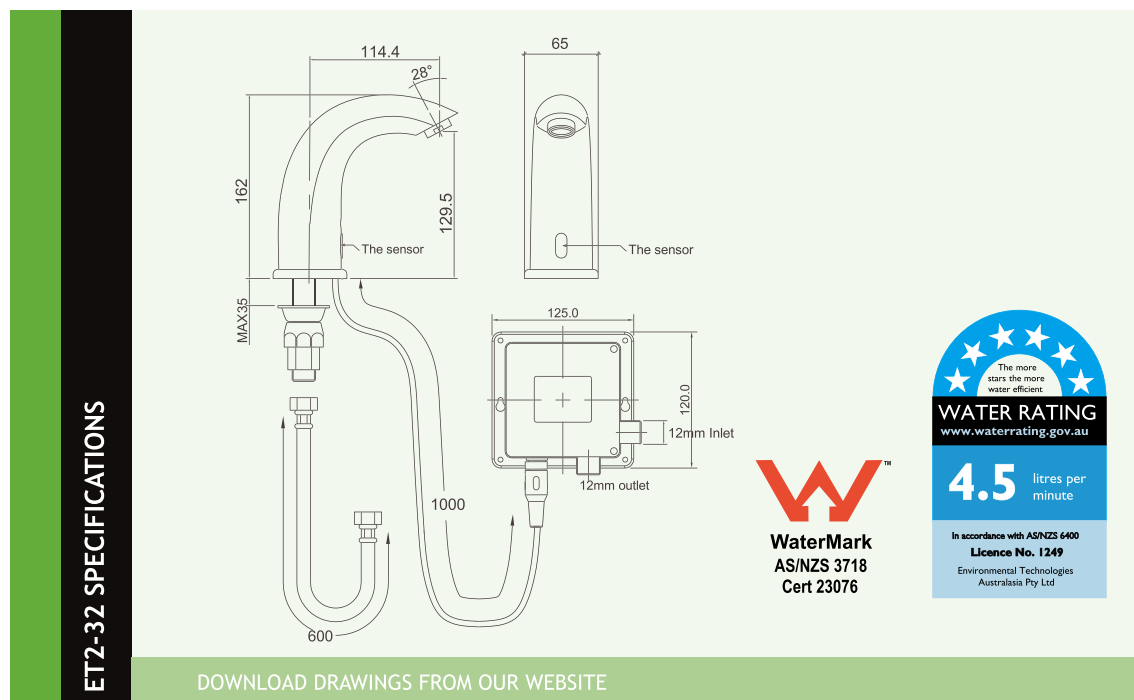
Hygienic hands free operation, a Robust, cost effective option suitable for schools, hospitals and public bathrooms as well as any other shared bathroom.

Features

- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- Up to 70% water savings

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W(DC)$, $\leq 3W(AC)$
- Water inlet $G\frac{1}{2}$ "
- IP54



NEW PRODUCT RELEASE



ET2-22.9

AUTOMATIC SENSOR TAP ET2-22.9

#ET2-22.9DC battery only

#ET2-22.9AC/DC Mains with battery back up

Popular European design exclusive to Enviro-Tech. Robust and stylish this brings a touch of elegance yet highly suitable for all shared bathroom environments.



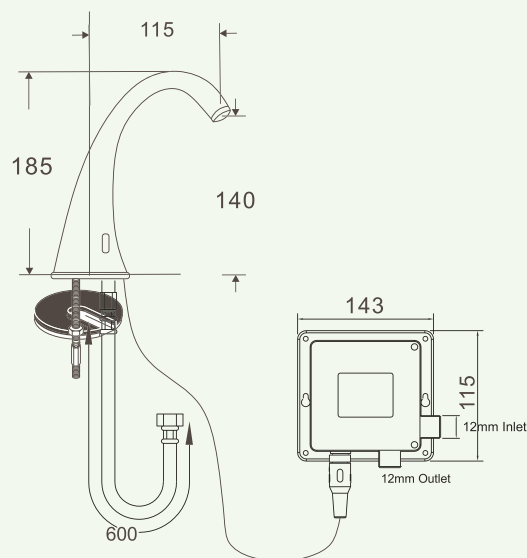
Features

- Hygienic 'no touch' operation and automatic shut off after one minute
- Low energy consumption and long life batteries allow up to 110,000 cycles battery life

Technical parameters

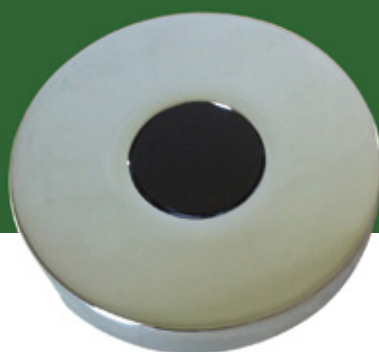
- Water Pressure 50kPa - 500kPa
- Ambient temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Detection range 12 - 15cm
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- IP54

ET2-22.9 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE

BRAND NEW RELEASE



ET2-SE

AUTOMATIC SENSOR 'EYE' ET2-SE

#ET2-SE DC Battery operated

#ET2-SE AC/DC Mains power with battery back up

A simple wall mounted infra-red sensor eye with solenoid unit that will adapt any tap/spout in to hands free sensor tap, is ideal for retro-fit or a cost effective and flexible option. Install in wall with one of our spouts or use one of your own giving you optimum design freedom. Retrofit with existing taps, is suitable for bench, basin or wall mounted spouts. Is vandal and tamper resistant making it suitable for all environments, also suitable for stainless steel troughs, schools, and kindergartens and industrial, industrial and public sectors.

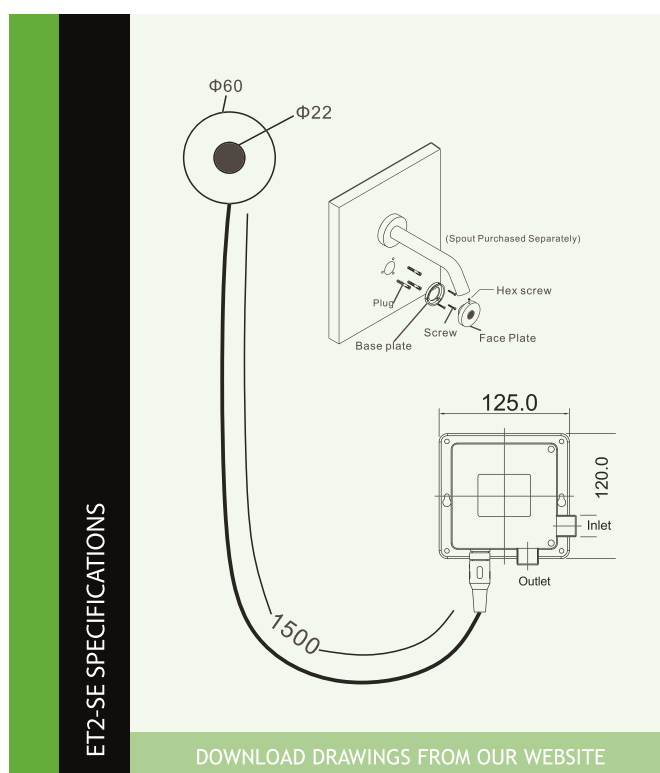


Features

- Hygienic 'no touch' operation and automatic shut off after one minute
- Low energy consumption and long life batteries allow up to 110,000 cycles battery life
- Remote control to adjust distance

Technical parameters

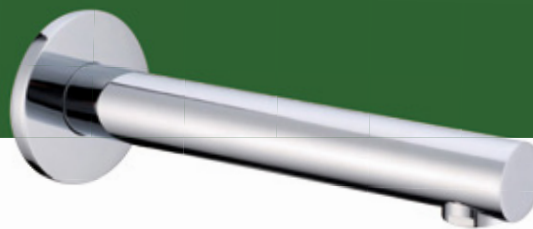
- Water Pressure 50kPa - 500kPa
- Ambient temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Detection range 10-40cm
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- IP54



BRAND NEW



ET2-SP1

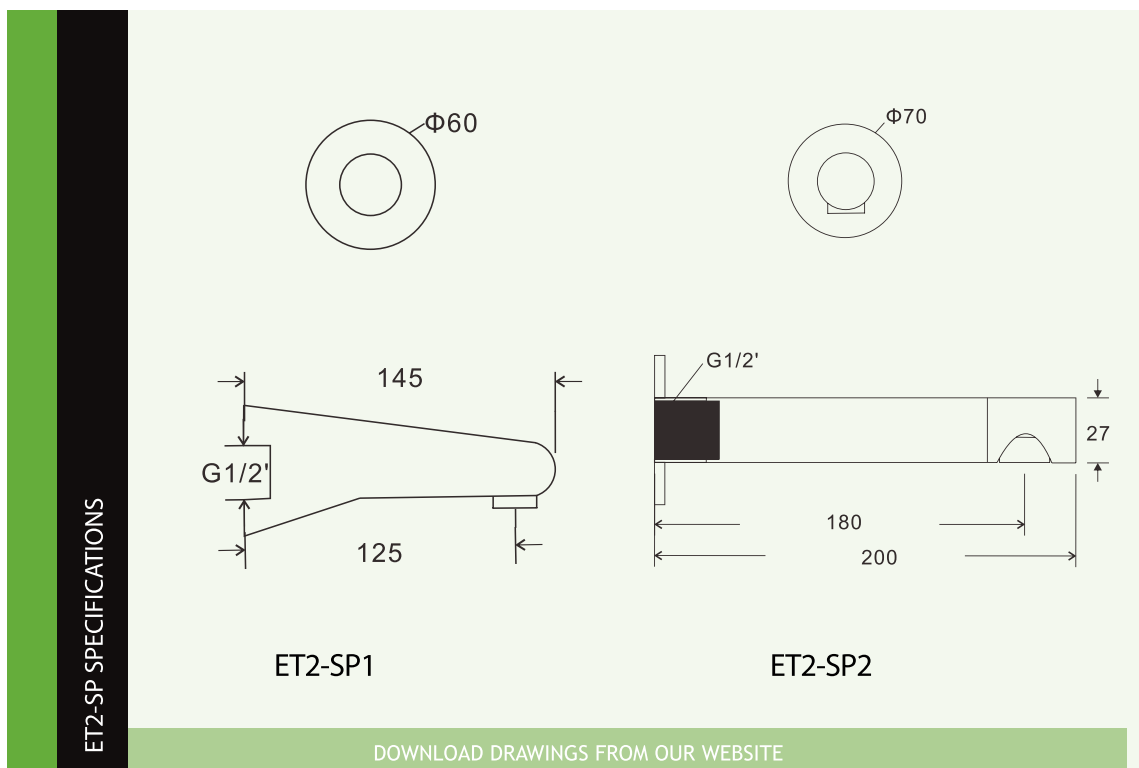


ET2-SP2

WALL MOUNTED SPOUT

ET2-SP1
ET2-SP2

Wall mounted spout options for use with the ET2-SE. Created to maximise design options, both are simply spouts and become hands free sensor taps only when installed with the new Enviro-Tech wall mounted sensor eye.



BRAND NEW RELEASE



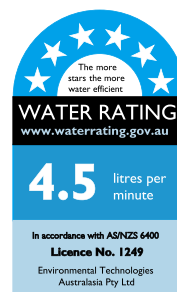
ET2-30.4

AUTOMATIC SENSOR TAP ET2-30.4

ET2-30.4 (battery only)

ET2-30.4 (mains power with battery back up)

Latest exclusive design, for use in all bathrooms where a stylish finish is required.



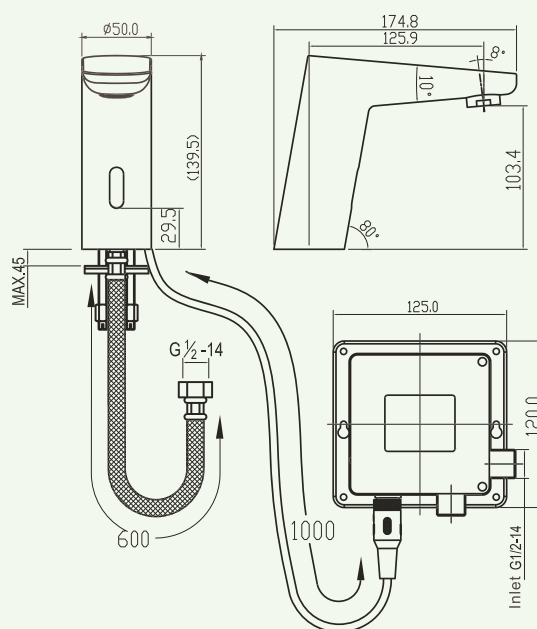
Features

- Hygienic 'no touch' operation and automatic shut off after one minute
- Low energy consumption and long life batteries allow up to 110,000 cycles battery life

Technical parameters

- Water Pressure 50kPa - 500kPa
- Ambient temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Detection range 27-31cm
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Second
- IP54

ET2-30.4 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE

COMING SOON!



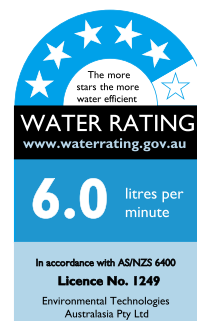
ET2-KM

AUTOMATIC SENSOR TAP ET2-KM

#ET2-KMDC battery only
 #ET2-KMAC/DC Mains with battery back up

Brilliant design technology integrates your kitchen mixer with a sensor tap option, featuring high arch spout, extendable spray hose and standard mixer operation alongside infrared sensor creating totally hands free options, perfect for cleaning messy hands in the kitchen without spreading germs or mess.

Due for Release Early 2015 in limited release, register your interest now to avoid missing out.

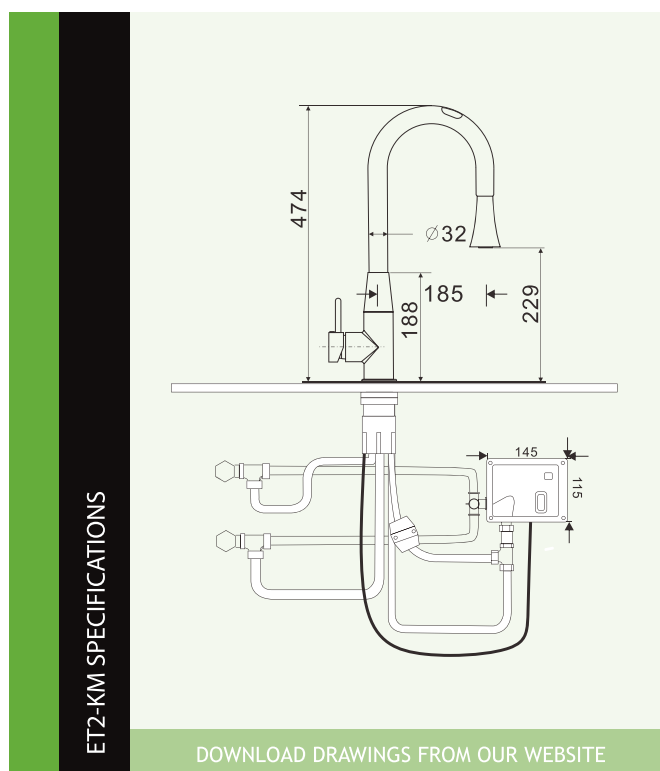


Features

- Hygienic 'non touch' operation with infrared swipe on swipe off sensor in top of tap spout along
- With a automatic shut off after one minute.
- Swivel goose neck design
- Adjustable spray or free flow head
- High quality Stainless Steel body
- Extendable spray hose
- Temperature control for sensor operation

Technical parameters

- Water Pressure 50kPa - 500kPa
- Ambient temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Detection range 12 - 15cm
- Water inlet G $\frac{1}{2}$ "
- Respond time 1 Seconds
- IP54





ET3-10

AUTOMATIC SENSOR URINAL FLUSH VALVE ET3-10

#ET3-10DC Battery operated

#ET3-10AC/DC Mains power with battery back up

Cost Effective Water Efficiency for individual urinal stalls, suitable for schools, stadiums and public toilets; easy to access through sensor plate there is no need for false walls or cistern maintenance.

Features

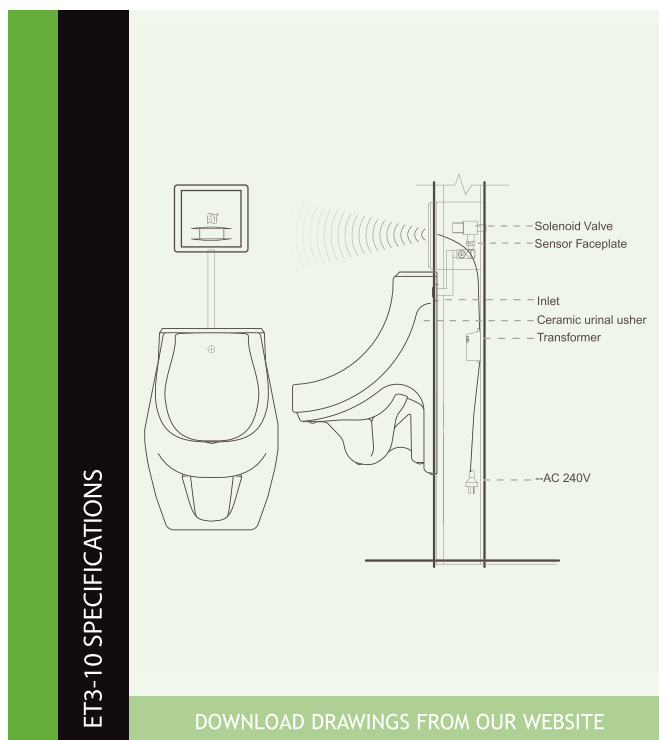
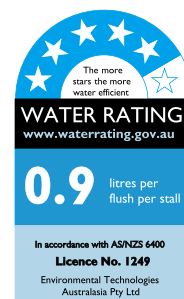
- Hygienic 'no touch' operation
- Only 0.8l per flush
- Stadium mode
- Flashing LED light to indicate low battery
- Adjustable flow restrictor
- Solid bronze position valve with
- Low energy consumption and long life batteries allow for up to 110 000 cycles (transformer available)
- Suitable for top and back inlet
- Pre-flush
- AS/NZS 3982

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- Power supply: 240V transformer with battery backup power or DC6V (4 x AA batteries)
- Power consumption static $\leq 0.5W(DC)$, $\leq 3W(AC)$
- Water inlet G $\frac{1}{2}$ "
- Response time 1-2 seconds - 200ml preflush with 700ml flush on user leaving activation zone
- IP54



ATS 5200.020
ENVIRO-TECH
Cert 23077
Maximum 500kPa





ET3-M

SMART DEMAND 'URINE SENSING' URINAL FLUSH VALVE AND SENSOR

#ET3-M AC/DC Mains power with battery backup (ceramic sold separately)

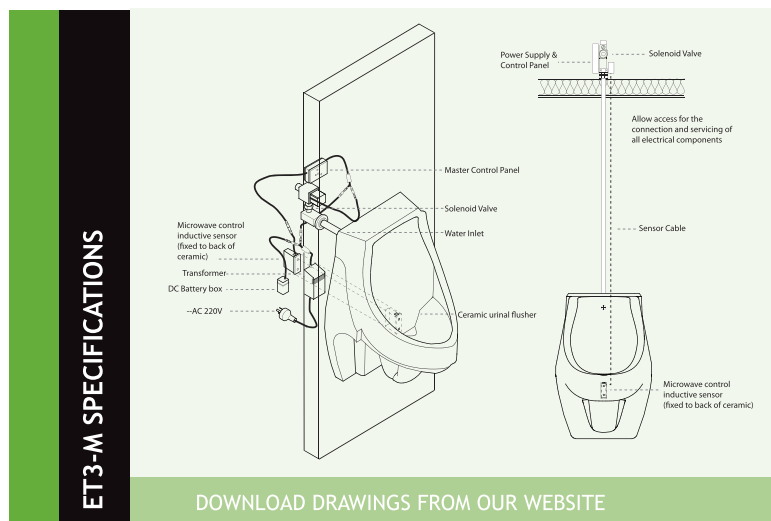
6 Star WELS - water efficiency Rating – Sensor and Valve Unit available separately from ceramic so can be paired with or retro-fitted to any urinal to achieve the most cost effective and water efficient result. High frequency sensor is fitted to the rear base of ceramic urinal with the solenoid installed in wall or in ceiling to create highly vandal resistant urinal flush option that has the highest possible water efficiency rating and suitable for all 6 star and Green star rated buildings.

Features

- Stadium Flush - maximising water savings at times of high use.
- Automatic hygiene flush every 24 hours – if not in use.
- Suitable for top or back inlet.
- Low energy consumption
- Valve and sensor completely concealed.
- Urinal flush valve ONLY ceramic NOT included
- Direct install to mains water pressure - No cistern required

Technical parameters

- Power Input: 240V transformer and 6V battery back up
- Inductive Confirmation Time: 1-4 seconds
- Confirmation time after urination: 8 seconds
- Water Discharge time 4-16 seconds (adjustable)
- Rechecking time after stop of water: 20 seconds
- Power Consumption Static: 4mA, active: 500mA



Integrated smart demand 0.8l per flush urinal options

Available through Patterson's and Mico

The Enviro-Tech 6 STAR WELS rated flush valve can easily be retro-fitted or used with any ceramic urinal of your choice, however we work with some of the industry's best brands to provide all in one integrated options that are superior in quality and price competitive. To obtain pricing on all in one option please contact us we can advise who best to ring.

Villeroy & Boch - OMNIA PRO Product Code :
Enviro-Tech ET3-M + 7507 00 01

Kohler – PATIO – Product Code :
Enviro-Tech ET-3M + 586006





ET3-R

ELECTRONIC CEILING MOUNTED SENSOR/ SOLENOID URINAL FLUSH VALVE

#ET3-RAC mains power only

Connected directly to mains water supply; flush valve and sensor unit are ceiling mounted and capable of flushing either of two installed individual urinals separately. Smart technology and unique directional sensors exclusive to Enviro-Tech will ensure maximum water savings; one unit installed on the ceiling between two urinals but will flush only the urinal used. Cost savings without compromising water efficiency each flush is only 0.8l per flush and only urinals used will flush also suitable for stainless steel urinals. No cistern required

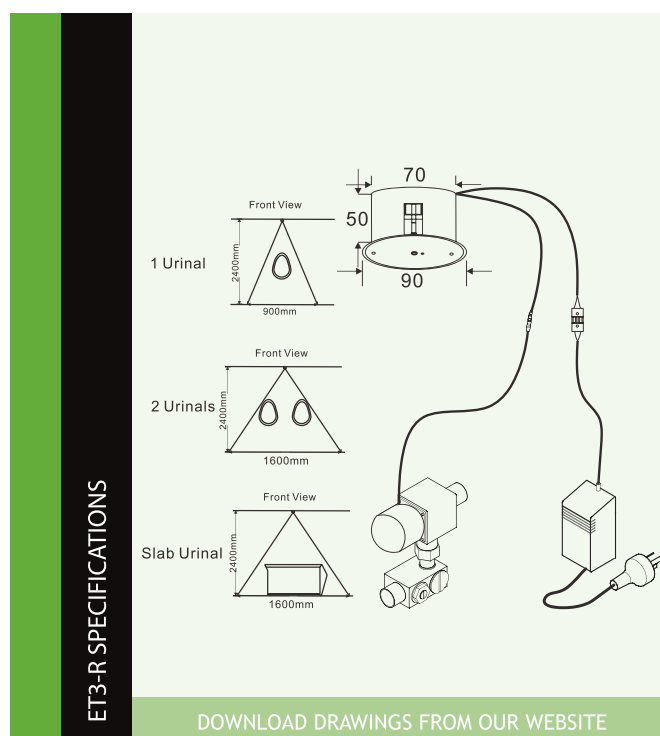


Features

- Pre-flush option
- Adjustable flush time
- Single or twin urinal application
- Trough urinal up to 1.6m
- Ceiling mounted

Technical parameters

- Water Pressure 50kPa - 500kPa
- Water temperature 1-55°C
- Power supply: 240V transformer
- Power consumption static ≤0.5W(DC), ≤3W(AC)
- Water inlet G ½"
- Response time 1-2 seconds - 200ml preflush with 700ml Iflush on user leaving activation zone
- IP54





ET4-7

AUTOMATIC SENSOR AND MANUAL TOILET FLUSH ET4-7

3 or 4 star WELS

#ET4-7.3DC (3 STAR WELS Battery operated only)

#ET4-7.3AC/DC (3 STAR WELS Mains power with battery backup)

#ET4-7.4DC (4 STAR WELS Battery Operated Only)

#ET4-7.4AC/DC (4 STAR WELS Mains Power with Battery Backup)

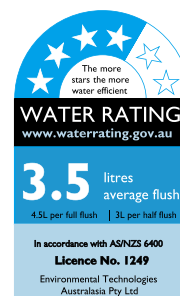
Cost effective mains Flush Valve suitable for all public toilets, schools, stadiums, hospitals, bars, theatres and churches. Eliminate concealed cisterns and associated costs on installation and maintenance. Manual override button for user comfort and easy access to valve through front face plate.

IMPORTANT PLEASE NOTE:

Dynamic water pressure (water pressure at point and time of flush) must be at LEAST 400kPa

25mm mains water connection is required

We recommend using a 3 star WELS product if you are retro-fitting or installing with anything other than a toilet pan that has a 4 star WELS rating.

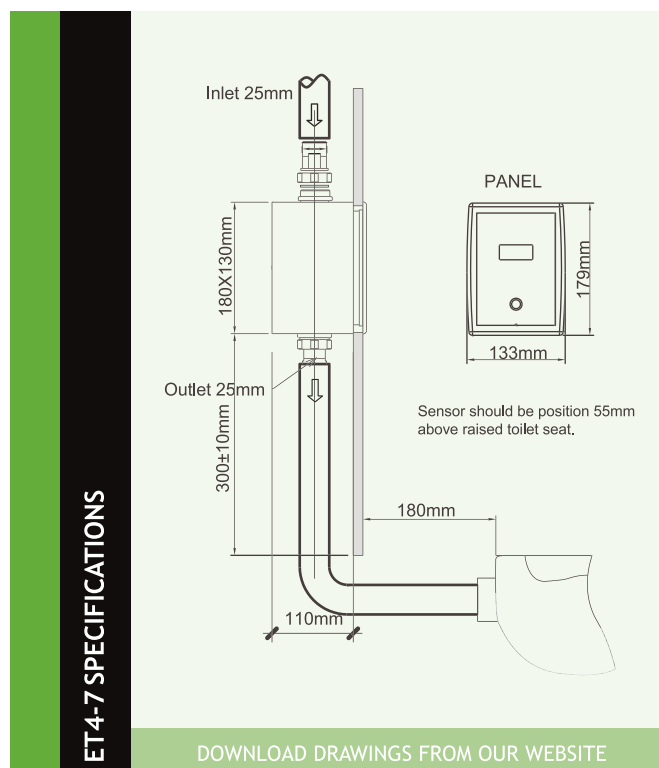


Features

- Hands Free Dual Flush
- Fully adjustable flush settings
- Manual Push button for extra flush if necessary
- Solid bronze position valve with integrated filter
- Low energy consumption; up to 110,000 cycles
- ATS 5200.020

Technical parameters

- Water Pressure recommended dynamic flush 400kPa
- Water temperature 1-55°C
- DC 6V back up batteries supplied mains power transformer option available.
- Power consumption static $\leq 0.5W$ (DC), $\leq 3W$ (AC); standby 0.003W
- Detection range 30-60cm (adjusting to surroundings)
- Water inlet G 1"
- Respond time 1-2 Seconds
- IP54





ET4-40

ELECTRONIC LED DUAL FLUSH TOILET FLUSH WITH SLIM LINE CONCEALED IN WALL CISTERN

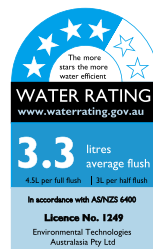
Product Code: ET4-40

Very latest in HANDS FREE technology with unique user friendly features that evolve sensor activated toilets from solely commercial domain making them suitable also for homes, hotels, apartments, hospitality and offices as well as retail, gyms and everywhere in between.

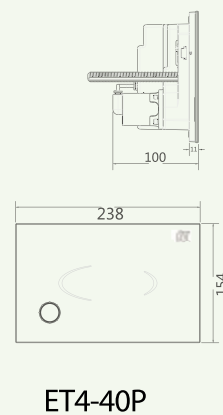
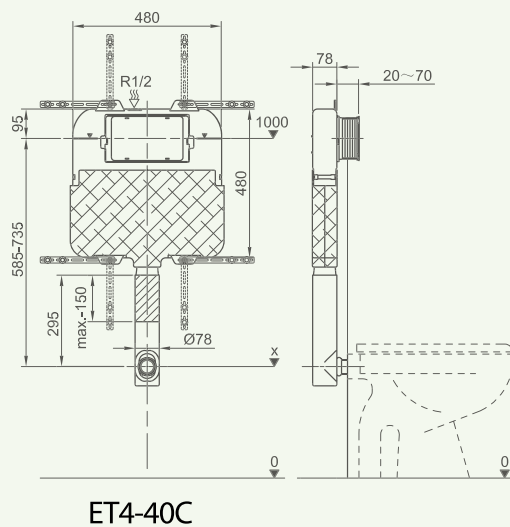
Features

- Hygienic Hands Free
- Dual Flush
- Swipe and automatic Activation
- Manual override
- LED display buttons
- Glass panel easy doubles as easy access
- 72 hour hygiene flush
- Accessible bathrooms
- 4StarWELS

W
ATS 5200.020
ENVIRO-TECH
Cert 23077
Maximum 500kPa



ET4-40 SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



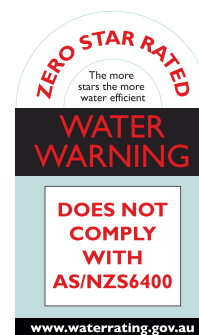
ET-SH

AUTOMATIC INFRARED SENSOR SHOWER VALVE

ET-SH Battery operated

Ideal for Rest homes, gyms, hostels, camping grounds and schools. The shower will only work while person is in the inductive zone and can easily be retrofitted. Made of high quality stainless steel with advanced water proof and sensor technology to ensure reliable operation.

Note: This is the Shower sensor plate and valve only; supply of rose and mixer is separate.



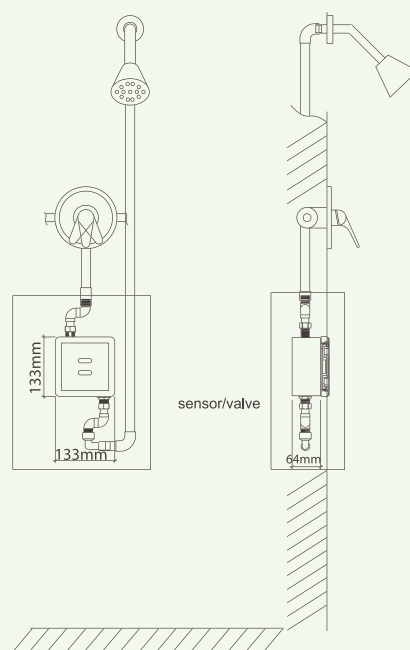
Features

- Hygienic 'no touch' operation
- Low energy consumption and long life batteries allow for up to 110,000 cycles battery life
- 12 month warranty

Technical parameters

- Water Pressure 50kPa - 500kPa
- Ambient temperature 1-55°C
- Power supply DC6V
- Water inlet G ½"
- Water inlet G ½"
- Detection range 60-80cm
- IP54

ET-SH SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE



ET-HCV

ISOLATION MIXING VALVE

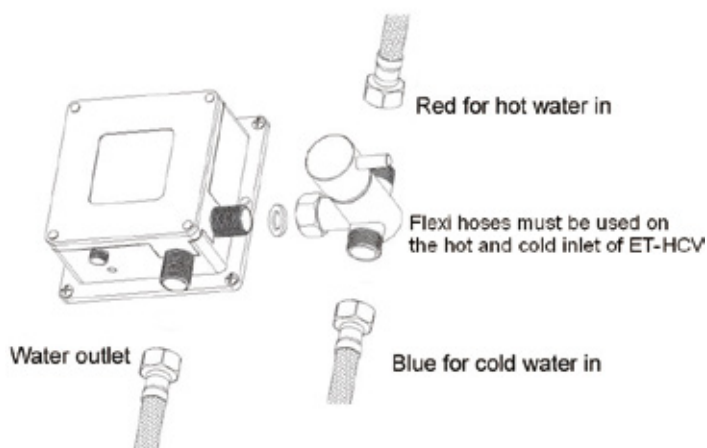
#ET-HCV

Ensure water supply can be controlled at source: Simplify access after installation. We recommend the use of an isolating valve with each sensor tap, this 3 in one valve not only acts to isolate the water should you need to but will regulate both temperature and pressure. Suitable to install directly onto the solenoid control box of all Enviro-Tech sensor tap models it is a cost effective solutions particularly for single basins.

Finished in polished chrome it can be a visible bathroom fixture if necessary.



ET-HCV SPECIFICATIONS



DOWNLOAD DRAWINGS FROM OUR WEBSITE

Some Recent Projects:

Currumbin RSL,
 Beenleigh School Brisbane,
 Austfish Darwin,
 Ambience Gym Melbourne,
 Centenary Precinct Townsville,
 100 Perie Street Adelaide,
 180 Ann Street Brisbane,
 Timaru Aquatic Centre,
 Gourmet Meats
 Avalon Fire Station
 Broadway Shopping Centre Sydney
 Kuranui College,
 Hagley College,
 Southbrook School,
 Westlake Girls High School,
 Rotorua Dental Surgery,
 Levin North School,
 AUT Auckland,
 Children's Hospital Perth,
 20 Martin Place Sydney,
 George Street Brisbane,

41 Shortland Street Offices ,
 Z3 Silverdale Mall,
 Elms Hotel ,
 Torres Straights Seafood,
 Hasana Church,
 Blue Water Hotel Napier,
 Sydney Ashfield Mall,
 New Farm Cinema Brisbane,
 The Precinct Cairns,
 Coffs Central, Coffs Harbour,
 Subway NZ and AUS,
 Raumati Beach School,
 Price Waterhouse Cooper , Christchurch,
 Readings Cinema,
 Werner Oral Design,
 NRG Fitness,
 Black Harp Wellington,
 Penfield Estate Winery SA,
 OPSM VIC and NSW,
 Churches of Christ QLD,
 Coles Supermarkets Australia,

Enviro-Tech Australia

ABN 48 149 736 667
 P.O. Box 458, Clayfield 4011
 Queensland
 Phone: 1 300 530 883
 Fax: 1 300 985 668
 Email: info@enviro-tech.com.au
www.enviro-tech.com.au

Enviro-Tech New Zealand

P.O. Box 6208 Marion Square
 Wellington 6141
 Phone: 0800 2 ENVIRO (0800 2 368476)
 Fax: 04 974 7142
 Email: info@enviro-tech.co.nz
www.enviro-tech.co.nz