

Uniclass L721:D94:N543			
CI/SfB			
94	(74.9)	X	(U46)

# Dudley

Bathroom Products  
Electroflo® Range Catalogue



# Welcome

## Dudley Electroflo® washroom and bathroom solutions

Founded in 1920, Thomas Dudley Ltd has established a reputation for manufacturing high quality products in the UK that are both innovative and extremely reliable.

Over the years, our pro-active and focused approach to research and development has seen the introduction of many ground breaking products. Today, this commitment is as strong as ever, resulting in our Electroflo range of innovative electronic washroom and bathroom solutions.

Encompassing infra-red WC flushing, urinal controls, taps and showers, the Electroflo range has been specifically developed to help designers and specifiers to save water and maintain hygiene whilst integrating cutting edge technology and the latest contemporary styling into every application.

### Saving water and energy

Offering WC flushing volumes as low as 2.6 litres\*, urinal controls and taps that deliver as little as 1 litre of water per visit, the Electroflo range supports the Code for Sustainable Homes, BREEAM and other water-saving initiatives.

### Quality assured

Thomas Dudley also provides the reassurance of being a quality assured organisation, having gained certification in:

- OHSAS 18001 (Health & Safety Management Systems)
- BS EN ISO 14001 (Environmental Management Systems)
- BS EN ISO 9001 (Quality Management Systems)

This catalogue has been designed to help you locate the products you need as quickly and easily as possible. However, if you cannot find what you are looking for, please call us on 0121 530 7000 and we will be happy to help.

### Our other washroom and bathroom products

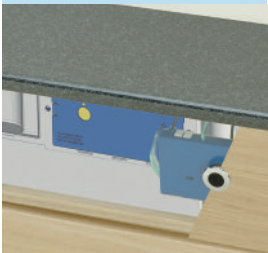
In addition to the products in this catalogue, Thomas Dudley manufactures a comprehensive range of concealed and exposed WC cisterns, cistern inlet and flushing devices, in-wall frame systems for wall-hung sanitaryware and toilet seats for use in commercial and domestic applications.

For details, please refer to our Specification Product Range Catalogue, Product Range Catalogue or visit our website: [www.thomasdudley.co.uk](http://www.thomasdudley.co.uk).

\*6/4 litre WC flushing currently available, 5/3 and 4/2.6 litre available shortly – please enquire.  
5/3 and 4/2.6 litre dualflush currently available with manually operated concealed cisterns – see page 19.



Thomas Dudley Ltd.  
envirofacturing™



# Contents

	Page
Introduction	4
The complete hygienic, water-saving solution	4
Dudley Electroflo range overview	5
Electronic WC flushing	6
Dudley Electroflo WC flushing system	6
Electronic urinal flushing	9
Dudley Electroflo urinal controls	9
Electronic taps and soap dispensers	10
Dudley Electroflo taps and soap dispensers overview	10
Dudley Electroflo Curve tap	12
Dudley Electroflo Linear tap	12
Dudley Electroflo Contemporary tap	13
Dudley Electroflo Contemporary Light Touch tap	13
Dudley Electroflo Horizon tap	14
Dudley Electroflo Hygiene tap	14
Dudley Electroflo Cube tap	15
Dudley Electroflo Style tap	15
Dudley Electroflo Contemporary Soap Dispenser	16
Dudley Electroflo Horizon Soap Dispenser	16
Thermostatic mixing valve	17
Transformer junction box and power splitters	17
Remote control handset	17
Vandal-resistant sanitaryware and accessories	18
Dudley Resan WC pans, basins, urinals and shelves	18
Concealed cisterns and wall-hung sanitaryware supports	19
Envirofacturing™	20

# The complete hygienic, water-saving solution

At Thomas Dudley, we are committed to the environment. As such, we understand that it is more important than ever to conserve water and energy. Harnessing our unrivalled in-house technical expertise and modern laboratory that undertakes testing to 'WRAS' specifications, we have developed a market-leading range of electronic products that enable us to provide the complete domestic bathroom and commercial washroom solution.

Furthermore, these electronic products are activated by the latest infra-red technology to provide hygienic touch-free solutions.

## Specifying water-efficient bathrooms and washrooms

These water-saving electronic products have all undergone exhaustive testing and can be specified with confidence. Furthermore, offering precisely controlled flushing and water delivery, they can help specifiers to comply with initiatives such as the Code for Sustainable Homes and the BREEAM scheme.

### Electronic WC flushing

Our revolutionary Electroflo WC flushing system provides water-saving full and reduced flushing and has been specifically developed for use with our Vantage and Miniflo concealed cisterns and Illusion V in-wall frame system.

Please refer to pages 6-8 for further information.

### Electronic taps

Electroflo taps incorporate proven water-saving technology. Detection range, flow time and other performance requirements can also be adjusted to suit every individual application.

### Electronic urinal controls

Wall mounted electronic urinal controls can be supplied with stylishly attractive sensors and sensor plates for the perfect finishing touch to any washroom.

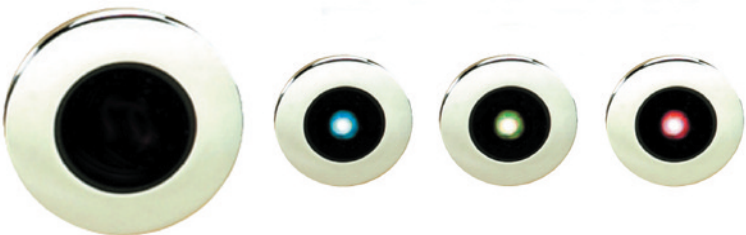
### Electronic showers

Electronic shower controls will also be available shortly – please enquire.



# Dudley Electroflo® range overview

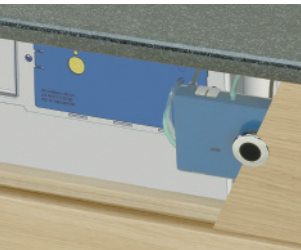
Product	Summary	Catalogue Page No.
Electronic WC flushing		
Dudley Electroflo WC flushing system	Revolutionary electronic WC flushing system that delivers water-saving dualflush through one discreet interactive sensor	6
Electronic urinal flushing		
Dudley Electroflo urinal controls	Wall mounted infra-red urinal control that saves water by only flushing individual urinals as they are used. Can be supplied with sensors and sensor plates	9
Electronic taps and soap dispensers		
Dudley Electroflo Curve, Linear and Contemporary	Vanity top mounted, touch-free infra-red taps that deliver significant water savings	12-13
Dudley Electroflo Contemporary Light Touch	Vanity top mounted light touch tap supplied with optional ring illumination in a range of colours	13
Dudley Hygiene and Horizon	Wall mounted, touch-free infra-red taps that provide the latest minimalistic look along with significant water savings	14
Dudley Electroflo Soap Dispensers	Touch-free infra-red dispensers that are perfect for use with liquid soaps and anti-bacterial gels	16



Dudley  
**electroflo®**



# Electroflo® WC



The Dudley Electroflo is an innovative electronic WC flushing system.

It provides hygienic touch-free electronic flushing and can be used with Dudley Vantage and Miniflo concealed cisterns.

**The Electroflo saves water by providing 6/4 litre dualflush flushing through one discreet, touch-free infra-red sensor. Options providing 5/3 and 4/2.6 litre dualflush will be available shortly. This interactive sensor also informs the user when a full or reduced flush has been activated and when the cistern is refilling.**

With a chrome plated sensor measuring just 40mm in diameter, the Electroflo is perfect for use with bathroom furniture, tiles and partitions.

For commercial applications, 100mm diameter dualflush and single flush sensor surrounds displaying operating instructions are also available.

Easily installed, the Electroflo is powered by four 1.5 AA batteries. A 240V mains transformer can also be supplied.

The sensor cable plugs in to the control box via its user-friendly adaptor.

Can also be supplied with an extension kit for use with walls up to 170mm thick.

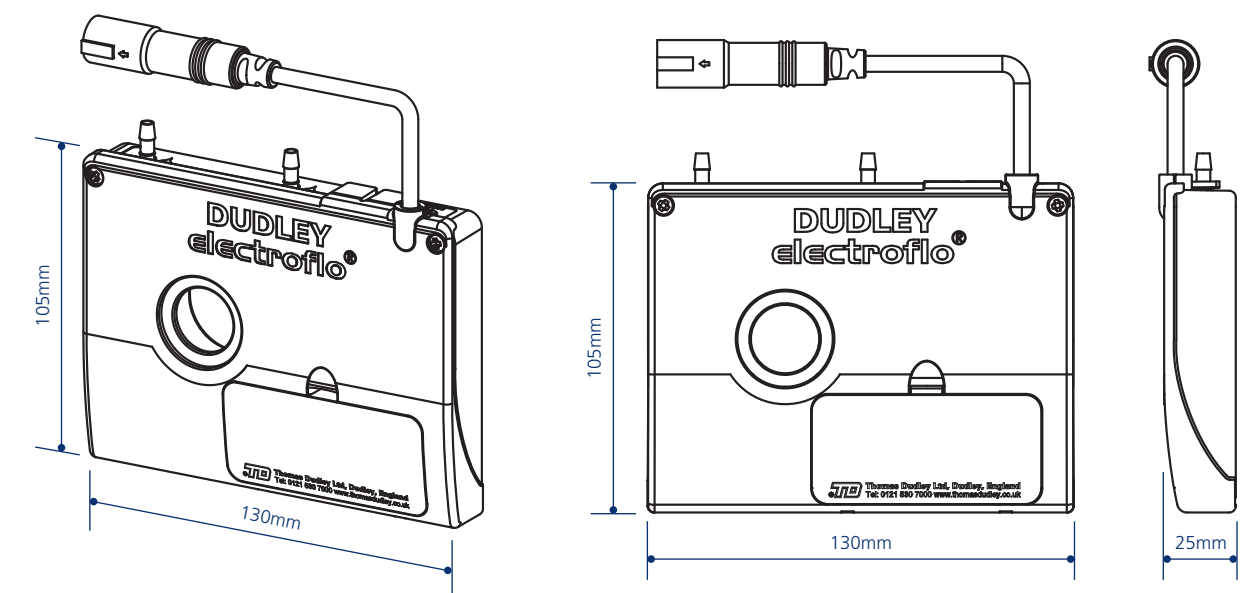
**Dudley electroflo®**



## Applications and benefits

Application	Benefits
Domestic bathrooms	<ul style="list-style-type: none"> <li>Offers the very latest flushing technology</li> <li>The sensor provides a discreet alternative to traditional levers and pushbuttons</li> <li>Dualflush capabilities help to reduce household water consumption</li> <li>Provides an easy to use and hygienic touch-free solution for all the family</li> <li>Supports the Code for Sustainable Homes and other initiatives</li> </ul>
Public toilets and washrooms	<ul style="list-style-type: none"> <li>Offers the latest flushing technology</li> <li>Provides a vandal-resistant solution with no levers or pushbuttons visible</li> <li>Delivers significant water savings in heavily used installations</li> <li>Supports BREEAM and other initiatives</li> </ul>
Hospitals and health care applications	<ul style="list-style-type: none"> <li>Removes the need to touch the flushing mechanism and is ideal for applications where it is essential to maintain hygiene</li> <li>User-friendly design enables flushing to be easily activated by the young, elderly or infirm</li> <li>Delivers significant water savings in heavily used installations</li> <li>Supports BREEAM and other initiatives</li> </ul>

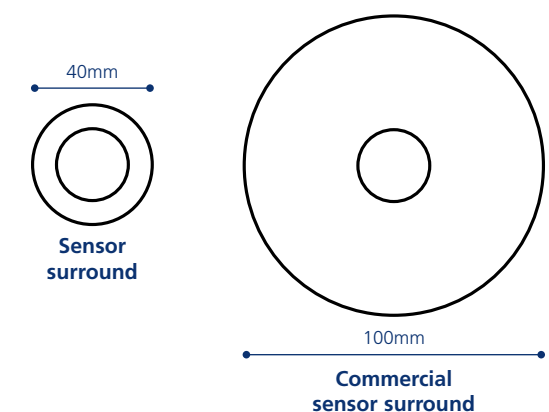
## Product components and dimensions



## Operation

The Electroflo is simple to use and provides dualflush through one infra-red sensor.

A full flush is activated when a hand is waved across the sensor. Alternatively, a water-saving reduced flush is delivered when a hand is held in front of the sensor. In both cases, the Electroflo can be activated without the user having to touch the sensor, providing a hygienic solution in the home or public applications.



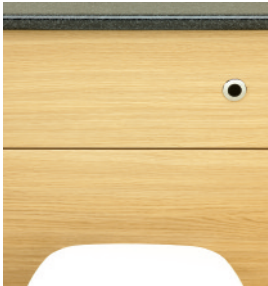
Performance

The Electroflo WC flushing system has been rigorously tested in our in-house laboratory that undertakes testing to ‘WRAS’ specifications. As such, it can be installed with confidence and not being directly mains fed, is also ideal for use in low pressure applications.

Potential water savings that can be achieved		
Application	Traditional 6 litre single flush WC	Electroflo providing 6/4 litre dualflush
<b>Domestic bathrooms (based on family of 4 each using WC 6 times per day). 1 full flush to every 3 reduced flushes:</b>		
Uses per day	24	24
Average water used per visit	6 litres	4.5 litres
Total water used per year	52,560 litres	39,420 litres
Annual water saving		13,140 litres
Annual financial saving (based on estimated metered charges at September 2011)		£23.78
<b>Commercial washroom (based on each WC being used 100 times per day). 1 full flush to every 3 reduced flushes:</b>		
Uses per day	100	100
Average water used per visit	6 litres	4.5 litres
Total water used per year	219,000 litres	164,250 litres
Annual water saving		54,750 litres
Annual financial saving per WC (based on estimated metered charges at September 2011)		£96.21

Installation

When fitted in conjunction with Dudley Vantage and Miniflo concealed cisterns, the Electroflo is perfect for installation into bathroom furniture and behind tiles and modern panelling materials. For wall-hung sanitaryware, the Electroflo can be supplied with Dudley Illusion V frames which incorporate an integral Vantage cistern or teamed with a Vantage or Miniflo along with Dudley Illusion Universal, Compact Universal and Freestanda frames. No external solenoid valve is required.



In furniture



Behind tiles



Behind panelling

Maintenance

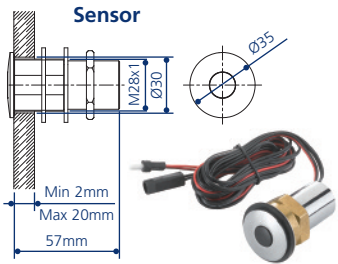
The Electroflo has been designed to make servicing as simple as possible. In battery operated models, the sensor will flash rapidly when battery life is low. A removable panel enables replacement batteries to be quickly fitted into position. Spares for the Vantage and Miniflo concealed cisterns and Illusion V frame system are also readily available.

Technical information	
Control box dimensions	130mm (w) x 105mm (h) x 25mm (d)
Sensor surround diameter	40mm
Commercial sensor diameter	100mm
Mains supply	240V transformer
Battery supply	4 x 1.5 AA
Compatible products	Vantage cistern 460mm (w) x 369mm (h) x 125mm (d) Miniflo cistern 411mm (w) x 276mm (h) x 131mm (d) Illusion V frame 485mm (w) x 790 - 1080mm (h) x 150 - 370mm rear wall projection

Electroflo® Urinal Controls

Applications and benefits

Application	Benefits
Public toilets and washrooms	<ul style="list-style-type: none"><li>■ Offers the very latest technology</li><li>■ Infra-red sensor flushes individual urinals after they have been used</li><li>■ Delivers significant water savings compared with automatic cistern/petcock systems</li><li>■ Supports BREEAM and other water and energy saving initiatives</li></ul>



Product components and dimensions



Operation

Flushing is activated once a user has moved away from the urinal. The flushing time can be adjusted from 3-20 seconds to provide the perfect solution for each application.

Potential water savings that can be achieved		
Application	Auto syphon system flushing all urinals 48 times a day	Electroflo Urinal infra-red controls flushing individual urinals after use
<b>Commercial washroom (spreader run of three urinals being used 100 times per day):</b>		
Flushes per day	48	100
Average water used per flush	12 litres	1 litre
Total water used per year	210,240 litres	36,500 litres
Annual water saving		173,740 litres
Annual financial saving (based on estimated metered charges at September 2011)		£305.31



Installation

Electroflo urinal controls sit neatly above the urinal bowl. The sensor and sensor plates come with 15mm pushfit connector and 1/2" BSP connector respectively and can be easily installed into modern partitioning materials and tiles.

Maintenance

Electroflo urinal controls have been designed to provide a low maintenance solution. Servicing can also be quickly undertaken and spares are readily available.

Technical information	
Power supply	9V externally mounted battery or mains
Recommended water pressure	0.3 - 8.0 bar
Sensor range	55cm and adjustable
Hygiene flush	Every 24 hours



# Electroflo® Electronic Taps and Soap Dispensers



The Dudley Electroflo range of electronic taps and soap dispensers provides hygienic touch-free operation and the ability to significantly reduce water consumption.

Electroflo taps are constructed from high quality materials and come in an attractive chrome plated finish. With no external moving parts, they are extremely reliable and vandal-resistant. The detection range, flow time and other key performance requirements can be simply adjusted using the innovative remote control.

Application	Benefits
Domestic bathrooms	<ul style="list-style-type: none"><li>■ Offers the very latest technology</li><li>■ Discreet infra-red sensor removes the need to touch unhygienic taps after washing hands</li><li>■ Delivers significant water savings with a pre-determined flow time</li><li>■ Supports Code for Sustainable Homes and other water and energy saving initiatives</li></ul>
Public toilets and washrooms	<ul style="list-style-type: none"><li>■ Offers the very latest technology</li><li>■ Removes the need to touch unhygienic taps after washing hands</li><li>■ Delivers significant water savings in heavily used installations</li><li>■ Eliminates the potential for damage arising from taps being accidentally or intentionally left running</li><li>■ Vandal-resistant design</li><li>■ Supports BREEAM and other water and energy saving initiatives</li></ul>
Hospitals and health care applications	<ul style="list-style-type: none"><li>■ Helps maintain hygiene by removing the need to touch taps after washing hands</li><li>■ Delivers significant water savings in heavily used installations</li><li>■ Eliminates the potential for damage arising from taps being accidentally or intentionally left running</li><li>■ Vandal-resistant design</li><li>■ Hygiene tap (page 14) aids after use drainage to help prevent the spread of water borne bacteria</li><li>■ Supports BREEAM and other water and energy saving initiatives</li></ul>

## Operation

With hygiene and water conservation in mind, Electroflo taps feature a discreet sensor for touch-free operation. They switch off automatically, typically after 90 seconds and this can be adjusted to suit each installation, preventing water from being wasted and eliminating the potential for damage that can occur when taps are left running. The angle of the water stream can also be adjusted to remove splashing.

## Performance

Like all Dudley products, our Electroflo taps and soap dispensers have been rigorously tested and can be installed with confidence into domestic and commercial applications.

Potential water savings that can be achieved			
Application	Traditional mixer tap	Electroflo Curve infra-red tap	Electroflo Curve infra-red tap with aerator
Domestic bathrooms (based on family of 4 each using tap 6 times per day):			
Uses per day	24	24	24
Average water used per visit	9 litres	3 litres	1 litre
Total water used per year	78,840 litres	26,280 litres	8,760 litres
Annual water saving		52,560 litres	70,080 litres
Annual financial saving (based on estimated metered charges at September 2011)		£94.61	£126.83
Commercial washroom (based on each tap being used 100 times per day):			
Uses per day	100	100	100
Average water used per visit	9 litres	3 litres	1 litre
Total water used per year	328,500 litres	109,500 litres	36,500 litres
Annual water saving		219,000 litres	292,000 litres
Annual financial saving (based on estimated metered charges at September 2011)		£384.85	£513.13

## Installation

Electroflo taps are perfect for mounting on to bathroom and washroom vanity tops. Wall mounted models are also available. Battery operated models are ideal for domestic and light commercial use whilst mains powered taps are suitable for more heavily used commercial and public washrooms.



Basin mounted



Vanity top mounted



Wall mounted

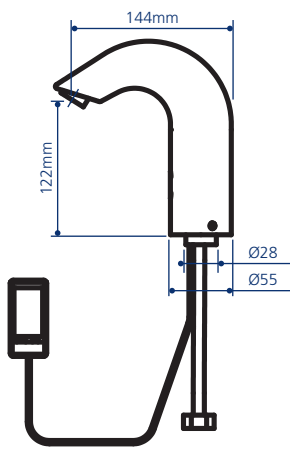
## Maintenance

The user-friendly design of Electroflo taps enables maintenance to be simply carried out. Spares are also readily available.

Technical information	
Power supply	Battery or mains
Recommended water pressure	Up to 8 bar 8 bar + with flow restrictor
Sensor range	Up to 350mm max.
Max. temperature	70°C

Please refer to pages 12-16 for individual tap specifications.

# Electroflo Curve



- Vanity top mounted electronic tap
- Classic swan neck design
- Hygienic touch-free operation
- Proven water-saving technology
- Delivers cold or premixed warm water
- Shuts off when hand is removed from in front of sensor. Water delivery automatically stops after 90 seconds (can be adjusted)
- Robust one piece brass body
- Attractive chrome plated finish
- Heavy duty vandal-resistant design
- Perfect for use in most domestic and commercial applications
- ½" BSP connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water

Manual mix option available

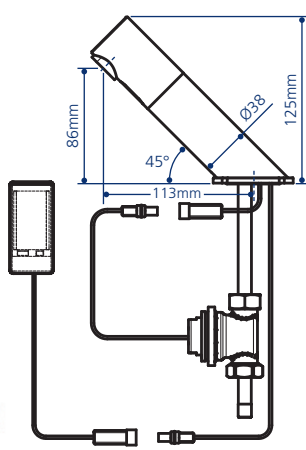


(Thermostatic mixing valve not required)

Technical information

Power supply	9V externally mounted battery or mains/transformer
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	80mm min. - 300mm max.
Max. temperature	70°C

# Electroflo Linear



- Vanity top mounted electronic tap
- Sleek minimalist design
- Hygienic touch-free operation
- Proven water-saving technology
- Delivers cold or premixed warm water
- Shuts off when hand is removed from in front of sensor. Water delivery automatically stops after 90 seconds (can be adjusted)
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- Perfect for use in most domestic and commercial applications
- 15mm pushfit connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water

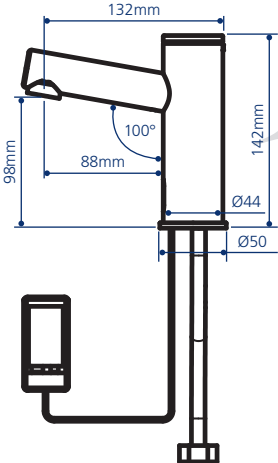
Chrome plated finish shown.  
Satin finish also available.

Technical information

Power supply	9V externally mounted battery or mains/transformer
Recommended water pressure	0.3 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	80mm min. - 300mm max. Sensor automatically calibrates on installation
Max. temperature	70°C

# Electroflo Contemporary

- Vanity top mounted electronic tap
- Stylish tubular design
- Hygienic touch-free operation
- Proven water-saving technology
- Delivers cold or premixed warm water
- Shuts off when hand is removed from in front of sensor. Water delivery automatically stops after 90 seconds (can be adjusted)
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- Perfect for use in most domestic and commercial applications
- ½" BSP connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water



Technical information

Power supply	9V externally mounted battery or mains/transformer
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	80mm min. - 300mm max.
Max. temperature	70°C

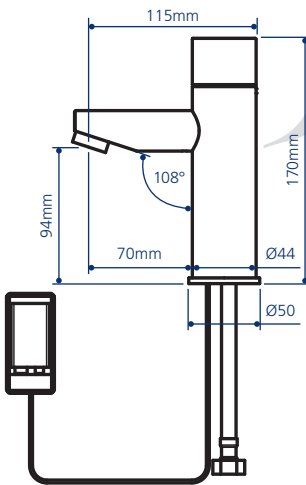
Manual mix option available



(Thermostatic mixing valve not required)

# Electroflo Contemporary Light Touch

- Vanity top mounted electronic tap
- Stylish tubular design
- Light touch operation provides a cost-effective alternative
- Proven water-saving technology
- Delivers cold or premixed warm water
- Adjustable flow time from 1-60 seconds
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- Perfect for use in most domestic and commercial applications
- ½" BSP connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water



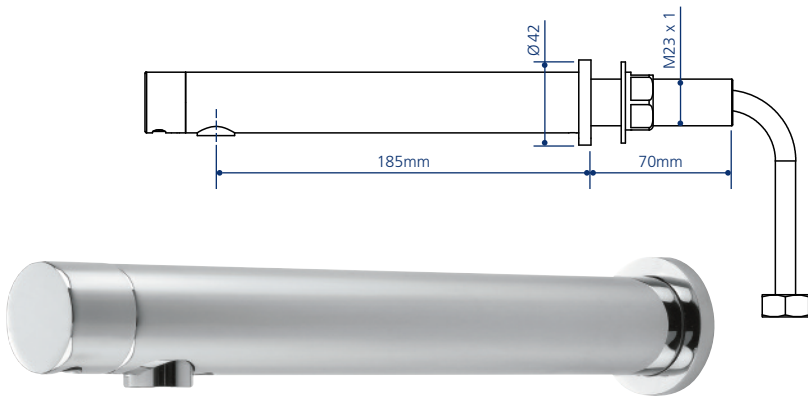
Technical information

Power supply	9V externally mounted battery or mains/transformer (ring illumination available mains/transformer only)
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Max. temperature	70°C





# Electroflo Horizon

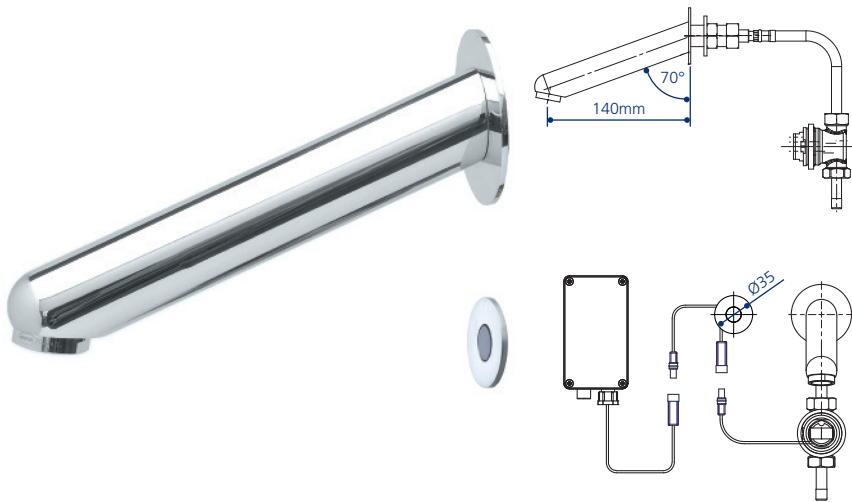


Chrome plated finish standard.  
Satin finish as shown also available.

- Wall mounted electronic tap
- Minimalistic styling
- Hygienic touch-free operation
- Proven water-saving technology
- Delivers cold or premixed warm water
- Adjustable flow time
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- 1/2" BSP connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water
- Max. temperature 70°C

Technical information	
Power supply	6 x 1.5V AA externally mounted batteries or mains/transformer
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	50mm min. - 250mm max.

# Electroflo Hygiene

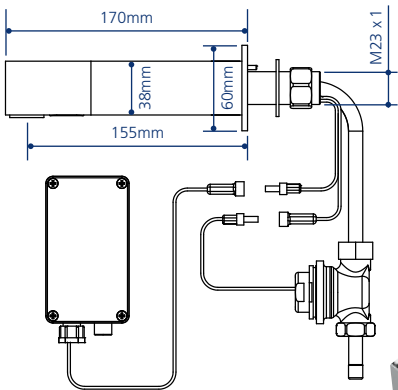


- Wall mounted electronic tap
- Hygienic touch-free operation
- Proven water-saving technology
- Design aids after use drainage to prevent water borne bacteria
- Delivers cold or premixed warm water
- Adjustable flow time
- Robust one piece brass body
- Attractive chrome plated finish
- Vandal-resistant design
- Perfect for use in applications where hygiene needs to be maintained
- 15mm pushfit connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water

Technical information	
Power supply	6 x 1.5V AA externally mounted batteries or mains/transformer
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	50mm min. - 350mm max.
Max. temperature	70°C

# Electroflo Cube

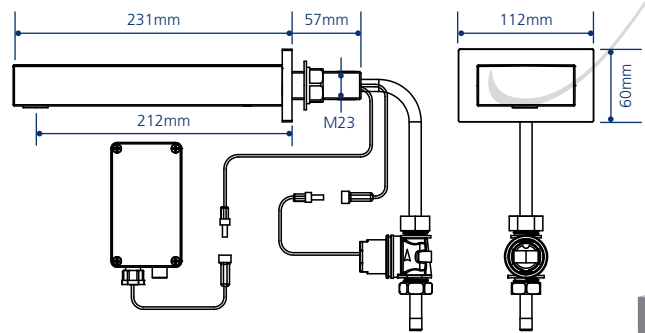
- Wall mounted electronic tap
- Contemporary angular design
- Hygienic touch-free operation
- Proven water-saving technology
- Delivers cold or premixed warm water
- Shuts off when hand is removed from in front of sensor. Water delivery automatically stops after 90 seconds (can be adjusted)
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- Perfect for use in most commercial applications
- 1/2" BSP or 15mm pushfit connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water



Technical information	
Power supply	9V externally mounted battery or mains/transformer
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	80mm min. - 300mm max.
Max. temperature	70°C

# Electroflo Style

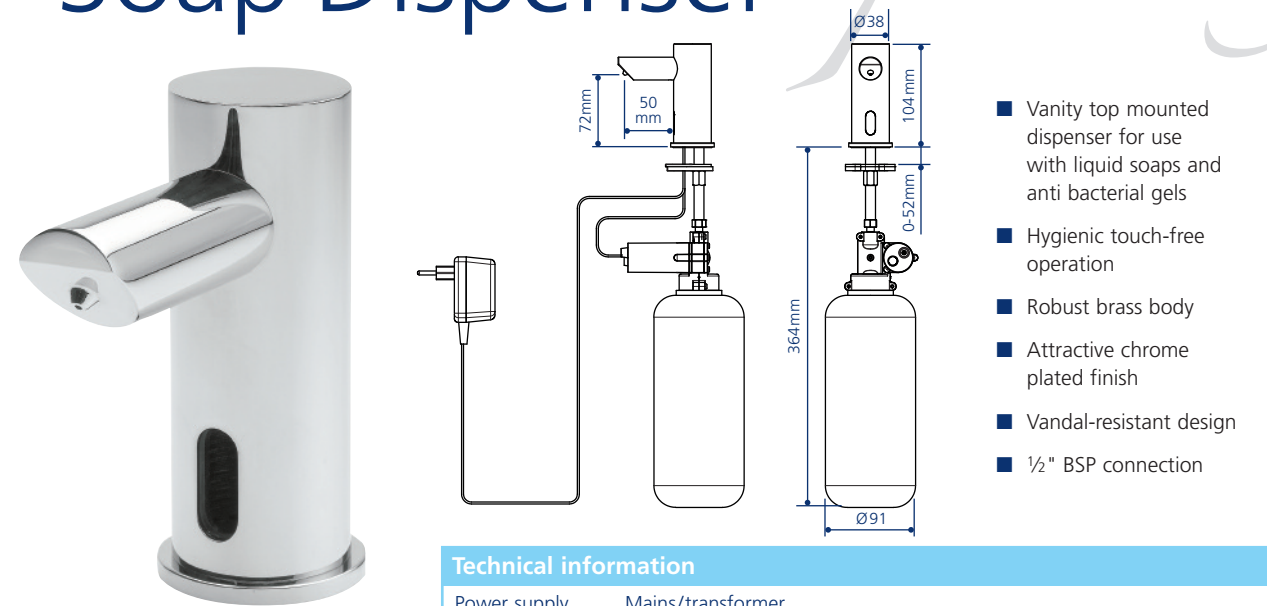
- Wall mounted electronic tap
- Contemporary angular design
- Hygienic touch-free operation
- Proven water-saving technology
- Delivers cold or premixed warm water
- Shuts off when hand is removed from in front of sensor. Water delivery automatically stops after 90 seconds (can be adjusted)
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- Perfect for use in most commercial applications
- 1/2" BSP or 15mm pushfit connection
- Must be installed in conjunction with a thermostatic mixing valve for premixed water



Technical information	
Power supply	9V externally mounted battery or mains/transformer
Recommended water pressure	0.5 - 8.0 bar 8.0 bar + with a flow restrictor
Sensor range	80mm min. - 300mm max.
Max. temperature	70°C



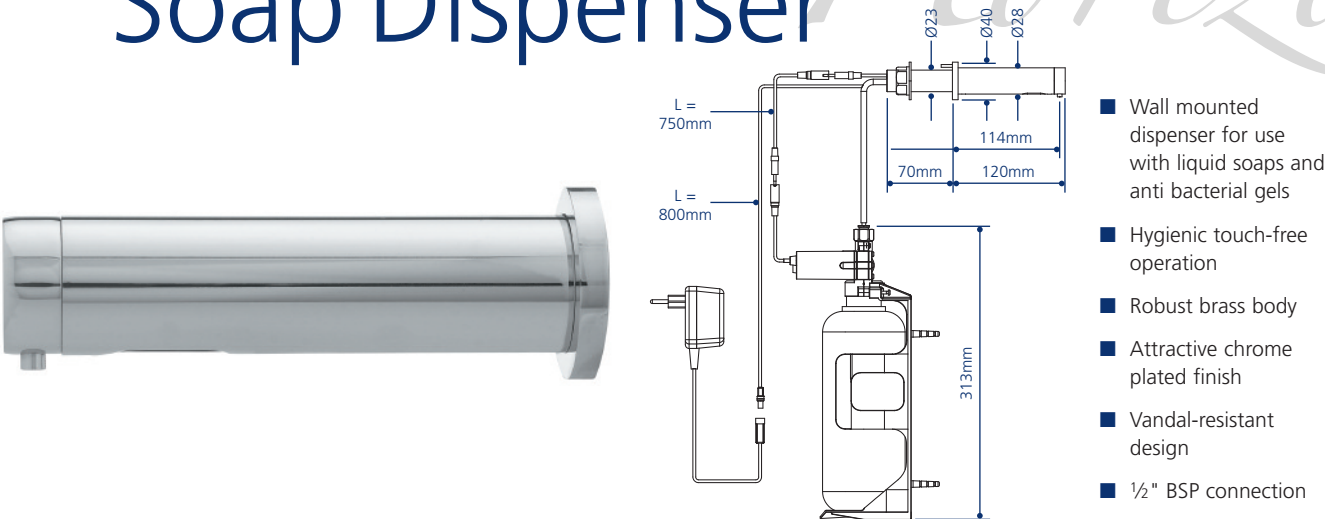
# Electroflo Contemporary Soap Dispenser



Technical information	
Power supply	Mains/transformer
Soap capacity	1 litre
Soap viscosity	100 - 3800 cps
Sensor range	50mm min. - 350mm max.

- Vanity top mounted dispenser for use with liquid soaps and anti bacterial gels
- Hygienic touch-free operation
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- 1/2" BSP connection

# Electroflo Horizon Soap Dispenser



Technical information	
Power supply	Mains/transformer
Soap capacity	1 litre
Soap viscosity	100 - 3800 cps
Sensor range	50mm min. - 350mm max.

- Wall mounted dispenser for use with liquid soaps and anti bacterial gels
- Hygienic touch-free operation
- Robust brass body
- Attractive chrome plated finish
- Vandal-resistant design
- 1/2" BSP connection

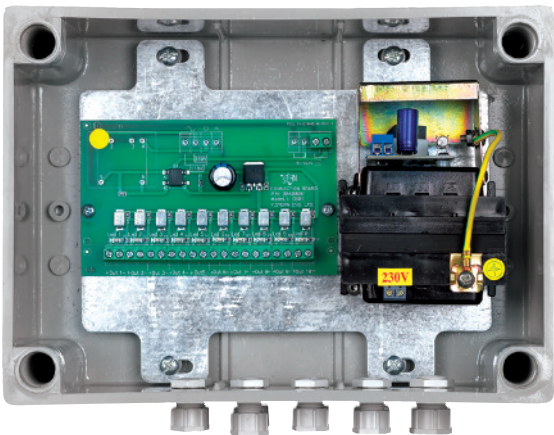
# Thermostatic Mixing Valve

- Perfect for use with Electroflo taps and suitable for pre-mixed taps
- Meets the requirements of BS7942: 2000 and NHS D08
- WRAS and Buildcert approved
- TMV 2 and TMV 3 certified in one unit
- Can be used with pressures from 0.2 - 10 bar
- Maximum water pressure delivered can be adjusted from 30°C - 50°C
- Aids the safe delivery of hot water
- Available in 15mm and 22mm sizes
- Integral check valves and filters



# Transformer Junction Box

- Ideal for use with runs of up to 10 taps
- Two and three way male to female and female to male power splitters are also available – please enquire



# Remote Control Handset

- Innovative remote control allows the same settings to be quickly and easily applied to multiple individual taps



# Dudley Resan®

The new Dudley Resan range of sanitaryware and accessories provides an extremely reliable vandal-resistant solution in every application.

Resan WC pans, basins, urinals and shelves are all made to the same exacting standards to withstand the hardest of treatment. Engineered using an advanced polymer resin material, Resan products are shatterproof and exceptionally durable making them ideal for use in prisons, detention centres and any other public application where there may be the potential for vandalism or misuse.

Resan products come in a choice of satin matt and high gloss finishes. Our WC pans and basins can also be used in conjunction with our vandal-resistant touch-free electronically or manually operated concealed cisterns – see opposite.

**For further information, please contact our sales office on 0121 530 7000 or email [sales@thomasdudley.co.uk](mailto:sales@thomasdudley.co.uk).**



## Dudley Concealed Cisterns

Thomas Dudley manufactures a market-leading range of concealed WC cisterns.

These offer flushing volumes as low as 2.6 litres and help to deliver significant water savings in domestic and commercial applications.

Our pneumatic models can be operated with a comprehensive range of pushbuttons and push plates. The Vantage and Miniflo cisterns can both be quickly converted to provide 6/4, 5/3 or 4/2.6 litre dualflush and can also be operated by the Electroflo touch-free electronic WC flushing system featured on pages 6-8. Lever operated options are available for use with partitions and walls from 12mm – 365mm thick.



## Dudley Wall-Hung Sanitaryware Supports

The Illusion range of in-wall frames offer strong support systems for wall-hung WC pans, bidets and basins. They can be fitted into corners and against flat walls and pass the 400Kg load test based on EN 997.



## Dudley Toilet Seats

Our toilet seats are robustly manufactured from high quality thermoset and thermoplastic materials and have a hygienic, easy-clean surface. Soft close hinges can also be supplied.







# Thomas Dudley Ltd.

## envirofacturing™

- We have attained BS EN ISO 14001, the recognised standard for environmental management systems.
- We employ best practice and lean manufacturing principles throughout the organisation to maximise manufacturing efficiency.
- We invest heavily in technology designed to reduce our emissions and energy consumption.
- We manufacture in the UK and not overseas, helping to reduce the environmental cost and carbon footprint of transportation.
- Our catalogues are printed on recycled paper by local printers.
- We recycle our waste paper by shredding it on-site and re-use it for packing purposes.
- Our foundry converts scrap iron into value added products to provide the ultimate recycling service.
- Our plastics division recycles waste plastic produced during production.
- We manufacture and strongly promote the use of water-saving bathroom products. To enable these to be easily identified by specifiers, our packaging and literature are clearly labelled with Water Technology List and Bathroom Manufacturers Association Water Label branding.
- Water-saving dualflush WCs are installed throughout our premises.



Printed on recycled paper



**TD Thomas Dudley Ltd.**  
Manufacturing in the UK since 1920

P.O. Box 28, Birmingham New Road  
Dudley, West Midlands DY1 4SN  
Tel: 0121 530 7000 (Sales) 0121 557 5411  
Fax: 0121 557 5345  
E-mail: [sales@thomasdudley.co.uk](mailto:sales@thomasdudley.co.uk)  
[www.thomasdudley.co.uk](http://www.thomasdudley.co.uk)