THE GERM FREE AUTOMATED ENVIRONMENT









STERN OFFERS A 25 YEARS EXPERIENCE IN MANUFACTURING ELECTRONIC FAUCETS



A pioneer in designing water conservation products with cutting-edge infrared technology, Stern has been producing electronic sanitary products since 1989.

Stern is an independent, family owned business with two production facilities located in Israel, one in Yavne to the South of Tel Aviv and one in Omer in the Negev Desert, as well as a pre and after sales office in NJ, United States.



Due to years of chronic water shortage, Stern has been dedicated since the very first years of its existence, to create products and technologies that will decrease water demand for public and urban use. For this reason, Stern owns several patents in the field and was one of the first electronic faucets producers. As a groundbreaker, Stern has introduced the public sector with the use of water saving technologies like: dual flush in electronic flush valves, Piezo activated products with programmable settings, the use of remote control to make water saving more effective.

Stern is most probably the exclusive manufacturer producing not only the machined product bodies, but also all the critical electronic components: solenoid valves, infrared sensors and piezo switches.



Our wide range of products includes electronic wall and deck-mounted faucets, touch free soap dispensers, electronic flush valves for urinals and toilets, electronic shower controls and shower panels and vandal resistant shower heads. In addition, Stern produces a large variety of electronic components such as infrared sensors, piezo switches and solenoid valves that are commercialized to electronic faucets manufacturers all over the world.

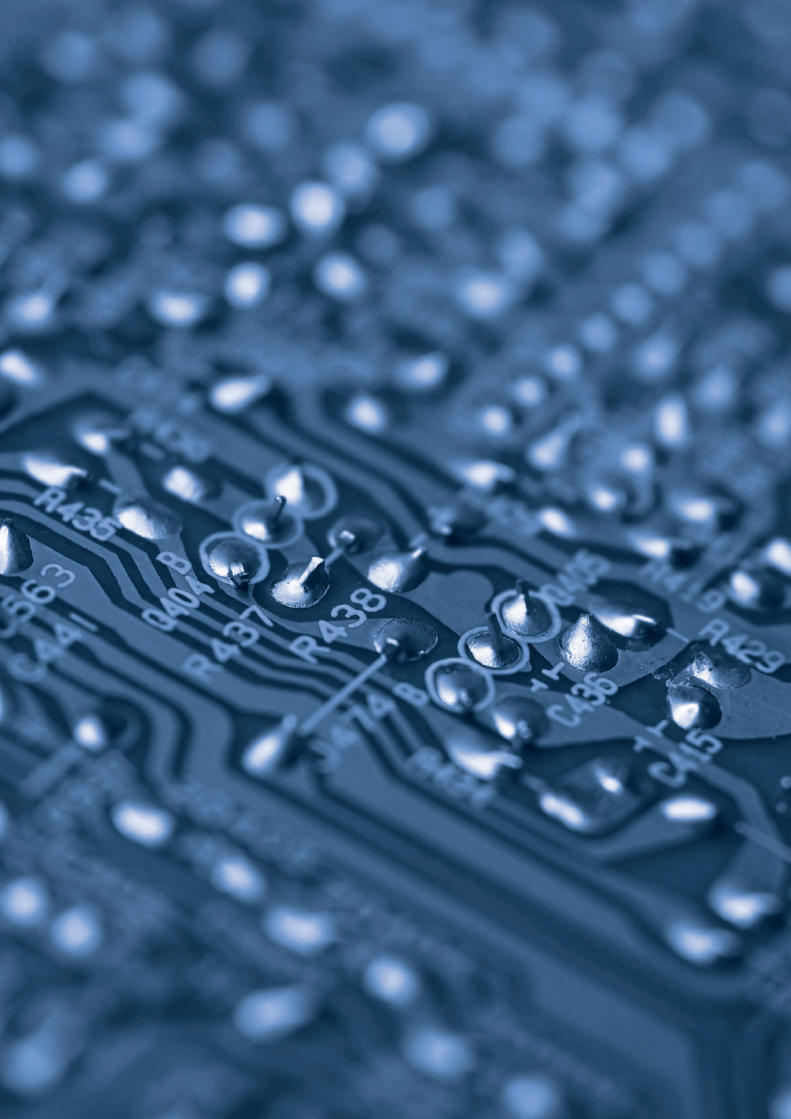
Stern is one of the world's leading suppliers of programmable and basic piezo switches. Stern's piezo based products are designed for industrial control panels such as keypads and keyboards as well as industrial switches that are needed in a severe environment.



As a piezo manufacturer with industrial needs in mind, Stern's sanitary products are durable and long lasting.

Stern is guided by the need of its piezo products to be water and weather proof in order to fit in outdoor projects, as well as designed and practical to use.

Stern has a worldwide network of local agents and distributors, providing sales support in over 80 countries and its product quality control is endorsed by ISO-9001.



STERN INNOVATIVE MINDS LEADING THE WAY



PEWTER FINISH



ANTIQUE BLACK FINISH



FOAM SOAP DISPENSER



OIL RUBBED BRONZE FINISH

At Stern Engineering, we look at sanitary products development as an upcoming, evolving expertise. One that puts together a strong commitment to the environment and the best engineering minds.

With a 26 years record of successful innovations, Stern is skilled at anticipating the consumer needs, managing the research and development of new products to meet those needs, and constructing business models that include new offerings. Below, some of the novelties that are presented in this catalogue:

MOUNTING FRAMES FOR SOAP & WATER SYSTEMS

After almost a decade of revival, wall-mounted faucets are clearly here to stay. Designers appreciate the sophisticated and clean look they can create using wall-mounted faucets. However, they require precise installation and are usually less cost effective than their deck-mounted counterparts.

With Stern's new mounting frame for touch free wall mounted faucets and soap dispensers the installation is extremely simple and robust.

The new line provides a complete installation set that includes a mounting frame equipped with Stern's D28 or Tubular electronic wall mounted faucet and soap dispenser.

It enables a quick, simple installation on site that leaves little room for mistakes, thus saving time and unnecessary hassle.

The mounting frame provides the possibility to install the set in a few easy steps: mount the frame, connect the faucet and dispenser, add your sink, and you're done.

FOAM SOAP DISPENSERS

Due to increasing market demand for Stern soap dispensers to include a foaming option, a new line of Stern's foam dispensers is now available.

With the same winning design and advantages, the new foam soap dispensers include a remote control that allows to mix soap and air, enables the use of the system with non proprietary soap.

SPECIAL FINISHES

Keeping up with leading trends, Stern is now offering special new finishes to be implemented with its minimalistic faucets and soap dispensers lines:

- Pewter Finish
- Antique Black Finish
- Oil Bronze Finish



STERN ALWAYS COMMITTED

TO GREEN BUILDING AND WATER EFFICIENCY PRODUCTS









Certified, Silver, Gold and Platinum. All certified projects receive a LEED plaque, the nationally recognized symbol demonstrating that a building is environmentally responsible, profitable and a healthy place to live and work.



Stern products achieve maximum scores for water conservation and LEED points (credits). In addition, Stern's water-efficient solutions maintain the habits of the population without sacrificing design – all while increasing efficiency, performance and reliability.



Unlike manually operated faucets that are often left running or partially turned off, electronic faucets switch off automatically after use. This ensures water conversation and saves on water expenses, generating water saving of more than 70% compared to regular faucets.

Stern faucets also include a Security Time limit adjustable by remote control to prevent continuous flushing of water. By default, if the sensor is covered for more than 90 seconds, the water flow will shut automatically. This security feature can be used to reduce the water flow as well. For example, a security time of 20 seconds using a 6 l/m aerator will give a cycle of 2 liters.



- 6 LPM / 1.58 GPM 4 LPM / 1 GPM 3 LPM / 0.8 GPM
- 1.89 LPM / 0.5 GPM 1.3 LPM / 0.35 GPM

SHOWER HEADS

Contributing toward maximizing LEED points, Stern offers electronic shower control and vandal resistant showerheads which are available with the following flow restrictors:

- 9 LPM / 2.38 GPM 7 LPM / 1.85 GPM
- 6 LPM / 1.59 GPM 4 LPM / 1.06 GPM

TOILETS, DUAL FLUSH INFRARED SYSTEM

Stern's flush valves deliver 3 liters of water for liquid waste and 6 liters for solid waste. To achieve more LEED points Stern can supply a 4.5 liters for solid waste version. With the reduced full flush of 4.5 liters, an average of about 3.37 liters per flush (based on a ratio of approximately three reduced" flushes for every "full" flush) is reached, saving almost 56% more water that a standard 6-liter flush valve for toilets.

In addition, the two flush times can also by adjustable by remote control.

Save our environment, reduce your water bill. Saving water is now simpler than ever!









TOUCH ECO-FRIENDLY FAUCETS, STERN SETS THE STANDARD



About ten years ago, Stern Engineering has created and launched the Perfect Time faucet – the first electronic self-closing faucet operated by touch. It was the start to Stern's Touch range, electronic versions of mechanical self-closing water control products.

Aware of the acute problems related to the mechanical mechanisms of metering taps, flushing systems and showers, Stern's mission was then to provide a cost effective, durable and reliable solution.

Perfect Time became a cost- effective product line, filling the gap between mechanical self closing faucets and electronic sensor faucets. Over these years Stern's range of electronic touch products has substantially widened and has proven to be an ideal substitution of the mechanical push-button sanitary ware, in thousands of projects all over the world.

The advantages of Stern's piezo faucets, flushing systems and showers over the regular mechanical self-closing ones are clear:



• Stable and accurate water flow over time

The flow time is electronically preset and remains the same throughout the lifespan of the product.

• Extra water saving possibilities

Regular mechanical self closing sanitary ware does not allow shutting off the water when water is no longer needed. Piezo products include an On / Off function which enables users to stop the water before the flow cycle was completed. In addition, the products may be preset with shorter flow time and lock out settings.



• Drastic reduction of maintenance costs

Due to their technology and design, Stern's piezo products do not suffer from the lime related problems of the mechanical mechanisms and are extremely vandal proof.

No moving parts, anti-vandal design with "non-hold open" feature.

These characteristics make Piezo sanitary ware extremely effective, robust and flood-preventing.

• Barrier free activation by touch control.

Enables effortless use by young children, elderly and disabled people.

• Easy flow time adjustment without turning off the water supply.

Touch series utilize an electronic Piezo technology allowing re-adjustment on site at any given time, according to project needs.



Stern's Piezo sanitary products include deck and wall mounted faucets with and without LED ring illumination, flush valves, shower controls and shower panels.

Today, many leading faucet manufacturers strive to adopt the touch solution and come up with their own touch products. Stern, a producer of piezo switches, keypads and keyboards for industrial applications, remains the most reliable and innovative source for touch applications.

Being a developer and a manufacturer, Stern enables unmatched customization of the products per customer needs.

TO VISIT STERN SWITCHES WEBSITE: WWW.STERNSWITCHES.COM



STERN'S "DO-IT-YOURSELF VACCINE": TOUCH FREE HAND WASHING WITH SOAP AND WATER



Good hand washing is the most important key in fighting the spread of germs anywhere. Ingraining the habit of hand washing could save more lives than any single vaccine or medical intervention. Electronic faucets allow users to wash their hands without touching the faucet. This eliminates a potential source of cross contamination and spread of germs by contact with the faucet handles but manual soap dispensers are still potentially contaminated surfaces.

A few years ago, Stern has extended its product range with the wall mounted and deck mounted touch free soap dispensers for liquid soap. Today, Stern is proud to present its new foam touch free soap dispensers lines. The result is a perfect combination, completely germ free and automated environment at public or residential restrooms or kitchens.



CONTROLLED DOSAGE. COST-EFFECTIVE SOLUTION.

Stern's touch free soap dispenser senses the user's hands and provides the user with 'just enough' soap when needed.

Closing automatically without dripping, Stern's touch free soap dispenser helps to ensure that the bathroom will stay organized and neat. This easy to refill touch-free soap dispenser is a cost effective solution to keep the restrooms clean and aesthetic.



NO PHYSICAL CONTACT. HELPS TO PROTECT USERS AGAINST CROSS CONTAMINATION.

Feces are the source of diarrheal pathogens, microscopic "bugs". If not disposed of safely, these bugs enter the environment and are then spread by the four Fs: flies, fingers, fluids, and surfaces such as fields. Touch free faucets and soap dispensers block one of these routes of transmission, that is critical to prevent diarrheal disease.



SUITABLE FOR ANY KIND OF LIQUID SOAP. ADJUSTABLE WITH REMOTE CONTROL.

Stern's touch free soap dispenser includes a peristaltic pump that allows the use with non-proprietary soap for maximum savings. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.

Since the needed amount of soap can change taking into consideration the different soap viscosity, an optional remote control is available for the easy adjustment of the soap dosage.



IDEAL FOR PUBLIC OR RESIDENTIAL USE.

Timeless, state of the art design, Stern's touch free soap dispenser enhance image and fits any decoration style.



STERN, A WORLDWIDE LEADER

IN DEVELOPING AND MANUFACTURING HIGH SECURITY SANITARY PRODUCTS



High security environments, such as prisons, police stations etc. are constantly dealing with high levels of vandalism and abusive behavior, requiring robust and reliable products.

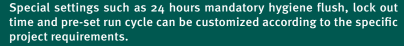
Over the years Stern has specialized in developing and manufacturing a unique range of faucets, showers and flushing systems which meet the strictest requirements by modern high security environments in terms of safety, hygiene, water saving and installation & maintenance.

Committed to create simple and affordable solutions, Stern presents the following new flush valves for prisons:



This product includes a Piezo switch located in the inmate's cell, and a flush valve body that is concealed in the service area.

Each activation of the Piezo switch enables a pre-set flow cycle.

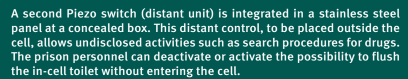


The robust design and the fact that the switch has no moving parts almost completely eliminate the need for maintenance. The Piezo button has a vandal resistant, anti ligature design with a «non hold open» feature. This product is ideal for both new or refurbishment projects.

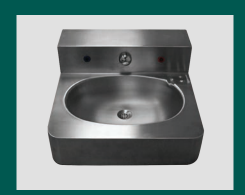


PIEZO TOILET BUTTON WITH DISTANT CONTROL OUTSIDE THE INMATE'S CELL

A first piezo switch, located in the inmate's cell, allows to flush the toilet. The flush valve body is concealed in the service area.



Touching the piezo switch at the distant control will allow the prison personal to shut down the flush system in the inmate cell for a duration of one hour. When this is done a red ring of light in the distant control will be lit. After one hour passes the ring of light will automatically turn off and the switch in the prison cell will be enabled again. At any time before the hour ends, the prison personal can touch the switch again and manually enable the flush control in the inmate cell.



SPECIAL NEEDS ALTERNATIVE USE:

The distant unit can also be programmed as a distant flush activator for people with disabilities.



PROGRAMMABLE PIEZO KIT FOR SHOWERS.

Stern's anti-ligature, vandal resistant through the wall shower head comes together with fully programmable stainless steel Piezo button.

The Piezo switch is installed through the wall with by the use of a full brass sleeve. This irremovable switch is connected to a solenoid valve behind the wall, which opens and closes the water flow when the switch is touched. Each activation gives a pre-set flow cycle at a pre-determined temperature.

TO VISIT STERN SWITCHES WEBSITE: WWW.STERNSWITCHES.COM

PICTOGRAM KEY



LEED RATING

Ideal product to maximize LEED credits.



LEAD FREE

Maximum lead content of the product is a weighted average of 0.25%



SOAP & WATER

This product model has a perfect combination faucet or soap dispenser.



LED COLORS

This product features a ring illumation based on LED. Sample colors available (other colors available upon request)

















IRON FRAME AVAILABLE

This product can be ordered as a kit that includes an iron frame making its installation easier than ever.



STERN MEDICAL

This product belongs to the Stern Medical range and was specially designed for the needs of the healthcare sector.



PREVENTS SCALDING

This product includes thermostatic technology. Often, injuries while washing hands or in the shower are caused by slips and falls in reaction to a sudden increase or decrease in water temperature. The termination of hot water flow, immediately eliminates the instinctive but dangerous reaction to move quickly away from a too hot or too cold water stream, helping to prevent scalding.



WAVE & PROX

This product includes a proximity detection sensor or a wave activation sensor that allows activation by placing a hand within a close distance from the sensor eye.

NDEX







FAUCETS
1-36

WALL MOUNTED FAUCETS
37-58

SOAP DISPENSERS 59-88







SHOWERS 89-104

URINALS & TOILETS 105-124

IRON FRAME SETS 125-132



COMPONENTS & ACCESSORIES 133-144

LAVATORY FAUCETS 4_36

1-36



TRENDY SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY B	Standard	9V Battery	239000	115
	TRENDY E		9V Transformer	239100	70 050
	TRENDY LB	Long spout 90mm	9V Battery	239400	135
	TRENDY LE		9V Transformer	239500	90 050
	TRENDY 1000 B	Mixer to adjust water temperature	9V Battery	239200	115
	TRENDY 1000 E		9V Transformer	239300	70 0550
	TRENDY 1000 LB	9V Battery Mixer to adjust water temperature. Long spout 90mm 9V Transformer	9V Battery	239600	135
	TRENDY 1000 LE		9V Transformer	239700	90 044
	TRENDY PLUS B	Tall version for counter	9V Battery	239050	115 108 70 108 108 108 108 108 108 108 108 108 10
	TRENDY PLUS E	top wash basins	9V Transformer	239150	Ø44 Ř
	TRENDY 1000 PLUS B	Tall version for counter top wash basins. Mixer to adjust water temperature	9V Battery	239250	115 598
	TRENDY 1000 PLUS E		9V Transformer	239350	044 S 028

TRENDY BRE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination. Options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption.
- No physical contact. Helps to protect users against cross contamination
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

RING ILLUMINATION

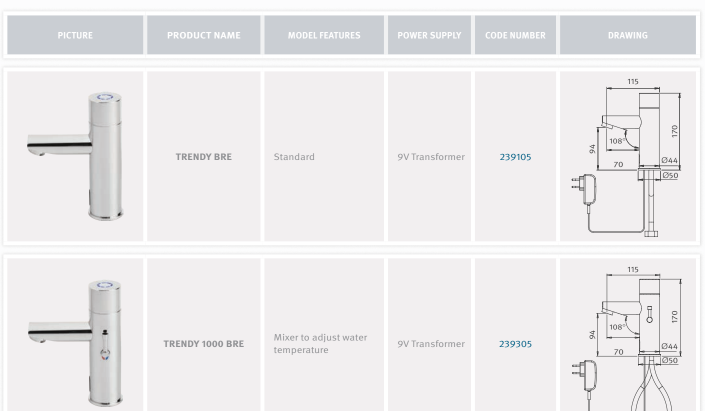
Features a permanent ring illumination. When a user places his hands within the sensor range, the ring of light blinks while water runs out of the faucet.











TRENDY HABITAT

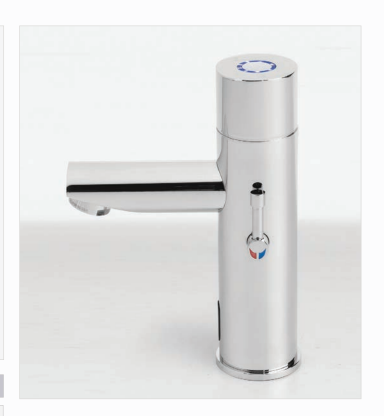
ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination and an alternative touch operation.

For hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Touch or touch free operation
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



ALTERNATIVE TOUCH OPERATION

Includes a piezo element integrated in the faucet cap for alternative touch operation, used to fill in the sink or a pan.

When a user touches the piezo area a flow cycle of 20 seconds is completed. The ring of light will blink while water runs out of the faucet.

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









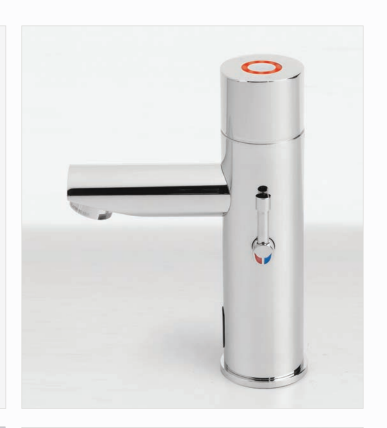
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY HABITAT E	Mixer to adjust water temperature. Alternative touch operation. Ring illumination	9V Transformer	239340	115 108° 70 Ø44 Ø50

TRENDY TEMPRA

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with alternative touch operation and ring illumination for real temperature indication.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Prevents scalding by intuitive real temperature recognition.
- Touch or touch free operation
- High visibility in dark locations
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



Includes both touch free and touch operations.

In addition, these models include a second sensor located inside the faucet body designed for real temperature indication.

This second sensor senses the temperature of the water used, and commands the ring of light accordingly.

The result is a gradual transition of colors from Blue to Red, that intuitively indicates the real temperature of the water and helps to prevent scalding.

WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY TEMPRA E	Mixer to adjust water temperature. Alternative touch operation. Real Temperature indication	9V Transformer	239410	115 108° 70 044

TRENDY TOUCH SERIES

ELECTRONIC LAVATORY FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



RING HILLIMINATION

Present in Trendy Touch BRE & Trendy Touch 1000 BRE.

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed. The ring of light blinks while water runs out of the faucet

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, thus, saving more water.

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







			EEED KAING	JOAI & WALEK	LED COLORS
	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	
	TRENDY TOUCH B	Standard	9V Battery	239020	115
	TRENDY TOUCH E	Stanuaru	9V Transformer	239120	70 0044
	TRENDY TOUCH 1000 B	Mixer to adjust water temperature	9V Battery	239220	115
0	TRENDY TOUCH 1000 E		9V Transformer	239320	70 044
	TRENDY TOUCH BRE	Ring Illumination	9V Transformer	239130	70 O44 O20
•	TRENDY TOUCH 1000 BRE	Mixer to adjust water temperature. Ring Illumination	9V Transformer	239330	115

TRENDY T SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor. Features an integrated thermostatic mixer for an anti scalding operation and temperature control.

Advantages:

- Lead free
- Thermostatic control for optimum temperature
- Internal stopper allows setting the maximum temperature according to the project requirements.
- No physical contact. Helps to protect users against cross contamination and Legionnaire's disease.
- Ideal for the healthcare sector.
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



TEMPERATURE FEATURES

HOT LIMIT STOPPER

Mechanical mechanism for built in maximum temperature control at 48.9°C (120°F), factory set. Other values available upon request

COMFORT STOP

Allows limiting the hot water temperature the user can reach, from 38°C (100.4°F) to 48.9°C (120°F).

FIXED TEMPERATURE

Allows the technical staff to set a stable temperature and fix the faucet cap to the specific temperature only.

T

6 LPM 1.58 GPM SSR PCA Stream 4 LPM 1 GPM PCA Spray 3 LPM 0.8 GPM PCA Spray 1.89 LPM 0.5 GPM PCA Spray 1.3 LPM 0.35 GPM PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY TB	Integrated thermostatic	9V Battery	236930	150
	TRENDY TE	mixer to adjust water temperature	9V Transformer	236935	



METAL THERMOSTATIC MIXING HANDLE





SSR PCA STREAM AERATOR

(for more options see water saving options)



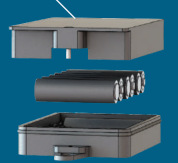
FULL BRASS FAUCET BODY

IR SENSOR WITH:

- a. 15 seconds run flow time
- b. 7 (seven) minutes hot water recirculation function operated by remote control
- c. Sensor functions adjustable by remote control

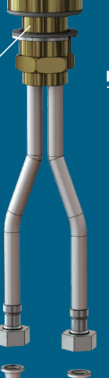


IP67 BATTERY BOX



SOLENOID VALVE

FAUCET INSERT & FLEXIBLE PIPES



REMOTE CONTROL



EXTREME SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Minimalist design with an emotional appeal, perfectly balanced due to its tempting rounded edges and smooth
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME B		9V Battery	237200	90° DE 0044
	EXTREME E	Standard	9V Transformer	237300	102 044
	EXTREME 1000 B	Mixer to adjust water temperature	9V Battery	237100	146
	EXTREME 1000 E		9V Transformer	237000	
	EXTREME HLB	Long spout 176mm. Body diameter Ø38. Dual power input box. When powered by a 9V transformer features an integrated backup system to be used with a 9V Lithium Battery, which enables the product to be used normally in case of a power failure.	9V Battery	237317	038 038 050 050 04 050 04 050 050 050
	EXTREME HLE		9V Transformer	237316	
	EXTREME PLUS B	Tall version for counter top wash	9V Battery	237250	103
	EXTREME PLUS E		9V Transformer	237350	944 028
	EXTREME 1000 PLUS B	Tall version for counter top wash basins. Mixer to adjust water temperature	9V Battery	237150	103
	EXTREME 1000 PLUS E		9V Transformer	237050	9.44

EXTREME BRE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination.

Options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Minimalist design with an emotional appeal, perfectly balanced due to its tempting rounded edges and smooth transitions
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray



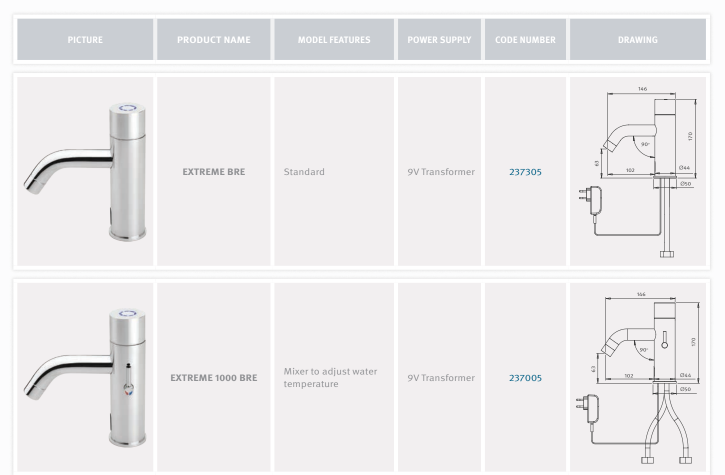






RING ILLUMINATION

Features a permanent ring illumination. When a user places his hands within the sensor range, the ring of light blinks while water runs out of the faucet.



EXTREME HABITAT

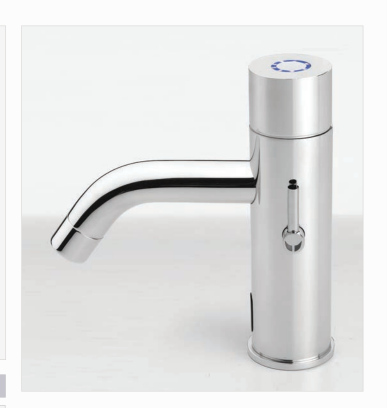
ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination and an alternative touch operation.

Options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption
- Touch or touch free operation
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



ALTERNATIVE TOUCH OPERATION

Includes a piezo element integrated in the faucet cap for alternative touch operation, used to fill in the sink or a pan.

When a user touches the piezo area a flow cycle of 20 seconds is completed. The ring of light will blink while water runs out of the faucet.

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME HABITAT E	Mixer to adjust water temperature. Alternative touch operation. Ring illumination	9V Transformer	237040	146

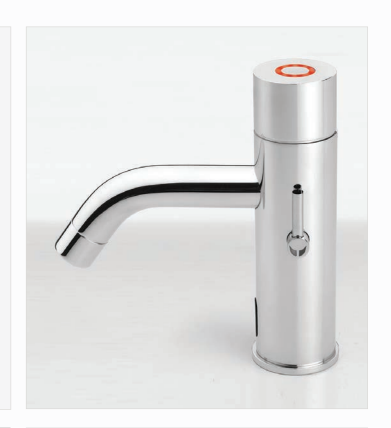
EXTREME TEMPRA

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with alternative touch operation and ring illumination for real temperature indication.

Advantages:

- Drastically reduces water consumption
- Prevents scalding by intuitive real temperature recognition.
- Touch or touch free operation
- High visibility in dark locations
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



Includes both touch free and touch operations.

In addition, these models include a second sensor located inside the faucet body designed for real temperature indication.

This second sensor senses the temperature of the water used, and commands the ring of light accordingly.

The result is a gradual transition of colors from Blue to Red, that intuitively indicates the real temperature of the water and helps to prevent scalding.

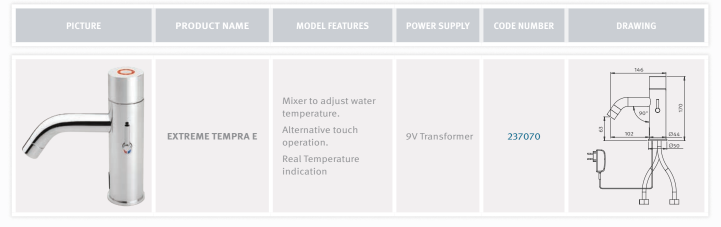
WATER SAVING OPTIONS			
6 LPM	1.58 GPM	SSR PCA Stream	
4 LPM	1 GPM	PCA Spray	
3 LPM	0.8 GPM	PCA Spray	
1.89 LPM	0.5 GPM	PCA Spray	
1.3 LPM	0.35 GPM	PCA Spray	











EXTREME TOUCH SERIES

ELECTRONIC LAVATORY FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



RING ILLUMINATION

Present in Extreme Touch BRE & Extreme Touch 1000 BRE.

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed. The ring of light blinks while water runs out of the faucet.

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, thus, saving more water.

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







			LEED RATING	SOAP & WATER	LED COLORS
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	
	EXTREME TOUCH B	Standard	9V Battery	237210	146
	EXTREME TOUCH E	Standard	9V Transformer	237310	
	EXTREME TOUCH 1000 B	Mixer to adjust water temperature	9V Battery	237110	102
	EXTREME TOUCH 1000 E		9V Transformer	237010	1000
	EXTREME TOUCH BRE	Ring Illumination	9V Transformer	237320	146 102 102 102 1030
	EXTREME TOUCH 1000 BRE	Mixer to adjust water temperature. Ring Illumination	9V Transformer	237020	146

ELITE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Modern, uncompromisingly minimalistic with no disruptive elements
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











Allows removing the mixing handle so that the maintenance staff can adjust the water temperature without giving that possibility to the end user.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
0	ELITE B		9V Battery	236300	132 100° 22 88
1	ELITE E	Standard	9V Transformer	236400	<u>O4a</u> <u>O50</u>
	ELITE 1000 B	Mixer to adjust water	9V Battery	236700	132
	ELITE 1000 E	temperature	9V Transformer	236800	050
	ELITE LB	Long spout 138mm	9V Battery	236500	182 100° 24 138
1	ELITE LE	Long spout 138mm	9V Transformer	236600	050
	ELITE 1000 LB	Mixer to adjust water temperature. Long spout 138mm	9V Battery	236550	182 100° G 2 138 Q44
1	ELITE 1000 LE		9V Transformer	236650	10000
	ELITE PLUS B	Tall version for counter	9V Battery	236350	132 100 88 88 88 88 88 00
	ELITE PLUS E	top wash basins	9V Transformer	236450	
	ELITE 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	236750	132 100 88 88
	ELITE 1000 PLUS E	Mixer to adjust water temperature	9V Transformer	236850	044
	ELITE 1000 B with Technician's Mixer	Mixer to adjust water temperature and technician's mixer option	9V Battery	236720	132
	ELITE 1000 E with Technician's Mixer		9V Transformer	236805	88 044

SMART SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	SMART B	Standard	9V Battery	235100	104
	SMART E		9V Transformer	235200	050
	SMART 1000 B	Mixer to adjust water	9V Battery	235500	104
	SMART 1000 E	temperature	9V Transformer	235600	044
	SMART LB	Long spout 90mm	9V Battery	235110	134
	SMART LE		9V Transformer	235210	050 050
	SMART 1000 LB	Mixer to adjust water temperature.	9V Battery	235510	134
	SMART 1000 LE	Long spout 90mm	9V Transformer	235610	Ø444 Ø50
	SMART PLUS B	Tall version for counter	9V Battery	235150	104
	SMART PLUS E	top wash basins	9V Transformer	235250	044
	SMART 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	235550	338
	SMART 1000 PLUS E	Mixer to adjust water temperature	9V Transformer	235650	O44 S O28

GREEN SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Timeless design based on elementary forms
- Lead Free
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				
1.89 LPM	0.5 GPM	PCA Spray				
1.3 LPM	0.35 GPM	PCA Spray				

Present in Green BRE & Green 1000 BRE.

Features a permanent ring illumination. When a user places his hands within the sensor range, the ring of light blinks while water runs out of the faucet.













PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	GREEN AB 1953	Internal Battery	9V Battery	225901	122
	GREEN B AB 1953	Standard	9V Battery	225951	45°
	GREEN E AB 1953	Standard	9V Transformer	225941	
	GREEN BRE AB 1953	Ring Illumination	9V Transformer	225921	122
	GREEN 1000 AB 1953	Mixer to adjust water temperature. Internal Battery	9V Battery	225801	122
	GREEN 1000 B AB 1953	Mixer to adjust water	9V Battery	225871	9 45°
	GREEN 1000 E AB 1953	temperature	9V Transformer	225821	122
	GREEN 1000 BRE AB 1953	Mixer to adjust water temperature. Ring Illumination	9V Transformer	225891	122

GREEN TIME SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- Timeless design based on elementary forms
- Lead Free
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







RING ILLUMINATION

Present in Green Time BRE & Green Time 1000 BRE

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed.

The ring of light blinks while water runs out of the faucet.

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	GREEN TIME AB 1953	Internal Battery	9V Battery	225911	122
	GREEN TIME B AB 1953	Standard	9V Battery	225981	06 45°
	GREEN TIME E AB 1953	Standard	9V Transformer	225971	
	GREEN TIME BRE AB 1953	Ring Illumination	9V Transformer	225926	122
	GREEN TIME 1000 AB 1953	Mixer to adjust water temperature. Internal Battery	9V Battery	225811	122
	GREEN TIME 1000 B AB 1953	Mixer to adjust water	9V Battery	225881	6 45° 0
	GREEN TIME 1000 E AB 1953	temperature	9V Transformer	225831	122
	GREEN TIME 1000 BRE AB 1953	Mixer to adjust water temperature. Ring Illumination	9V Transformer	225836	122

TOUCH FREE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Includes options for cold or premixed water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Lead Free
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser

		SAV			
III. 'A' # #	. 4 11		 	 	

5 LPM	1.32 GPM	Cache
1.89 LPM	0.5 GPM	PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TOUCH FREE B AB 1953	Standard	9V Battery	225610	50-
	TOUCH FREE E AB 1953	Standard	9V Transformer	225710	

TOUCH SERIES

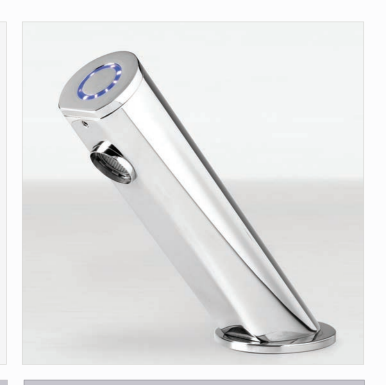
ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. For cold or premixed water.

Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Matching IR operated soap dispenser



RING ILLUMINATION

Present in Touch BRE

Features a ring of light.

When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed.

The ring of light blinks while water runs out of the faucet. If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.

WATER SAVING OPTIONS

5 LPM	1.32 GPM	Cache
1.89 LPM	0.5 GPM	PCA Spray







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
552W	тоисн в	Chandard	9V Battery	225100	500
	Standard TOUCH E	Standard	9V Transformer	225200	
	TOUCH BRE	Ring Illumination	9V Transformer	225500	500

TUBULAR DM SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

For cold or premixed water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







DUAL POWER OPERATION

Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery or a 9V transformer. Tubular DM could be also be powered by a 9V transformer and an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR DMB	Standard	9V Battery	350700	8 45° × 8
	TUBULAR DME	Standard	9V Transformer	350750	

EASY SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- One piece construction, ideal for heavy duty areas
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Easy 1000 models only)
- Matching IR operated soap dispenser



WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				

3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

TECHNICIAN'S MIXER OPTION

Present at Easy 1000 Models

Allows removing the mixing handle so that the maintenance staff can adjust the water temperature without giving that possibility to the end user.





EASY 1000 E



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EASY B	Shorted	9V Battery	246010	2
	EASY E	Standard	9V Transformer	246020	028
	EASY 1000 B	Mixer to adjust water temperature	9V Battery	246050	88 M28X1
		and technician's mixer option			M28X1

9V Transformer

246060

SWAN SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Lead free (Except for BM versions)
- One piece construction, ideal for heavy duty areas
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

OVERRIDE HANDLE FOR MANUAL OPERATION

Present at Swan 1000 BM and Swan 1000 EM

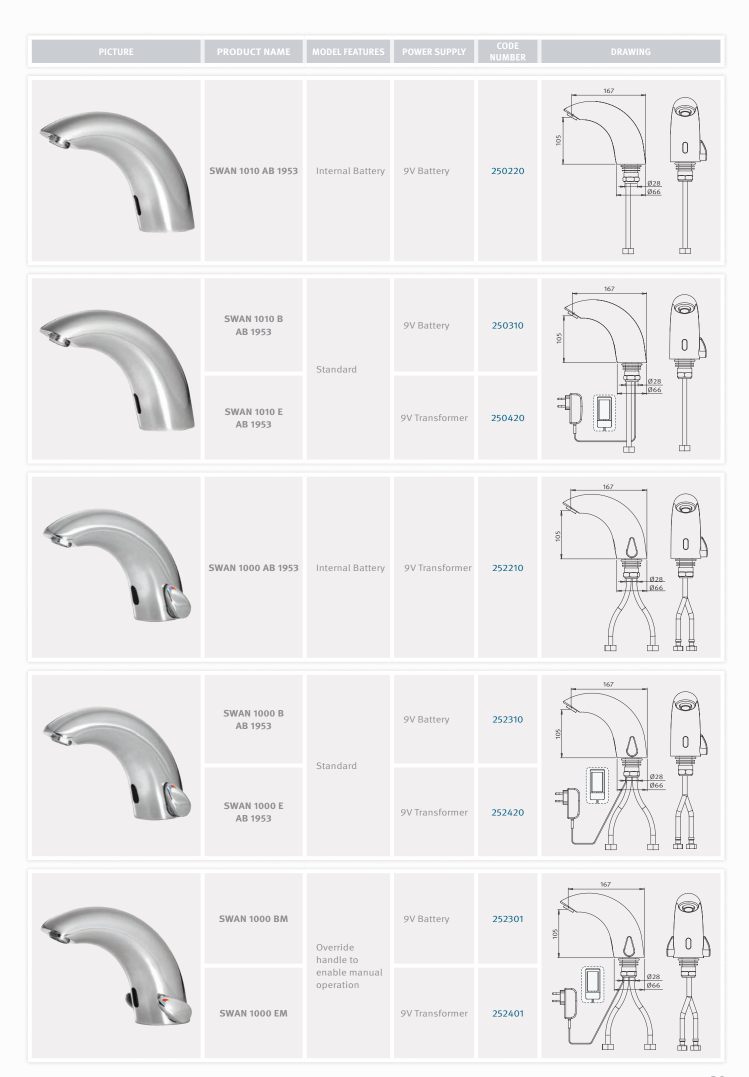
Allows the user to operate the faucet by the IR sensor without physical contact or by manually using the left handle, operating the faucet the conventional way.











CLASSIC SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Lead Free
- Robust, one piece construction, ideal for heavy duty areas
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve



WATER SAVING OPTIONS					
6 LPM	1.58 GPM	SSR PCA Stream			
4 LPM	1 GPM	PCA Spray			
3 LPM	0.8 GPM	PCA Spray			
1.89 LPM	0.5 GPM	PCA Spray			
1.3 LPM	0.35 GPM	PCA Spray			



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	CLASSIC AB 1953	Internal Battery	9V Battery	291010	028 055
	CLASSIC B AB 1953	Standard	9V Battery	291110	744
	CLASSIC E AB 1953		9V Transformer	291210	928
	CLASSIC 1000 AB 1953	Internal Battery	9V Transformer	292020	144 2 2 2 828 855
	CLASSIC 1000 B AB 1953		9V Battery	292120	144
	CLASSIC 1000 E AB 1953	Standard	9V Transformer	292230	928 955

CONDOR SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

For cold or premixed water.

Integrated panel versions.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross
- Lead Free
- Versions with integrated panel to cover old installation holes
- Sensor settings adjustable by remote control
- Easy installation





WATER SAVING OPTIONS					
6 LPM	1.58 GPM	SSR PCA Stream			
4 LPM	1 GPM	PCA Spray			
3 LPM	0.8 GPM	PCA Spray			
1.89 LPM	0.5 GPM	PCA Spray			
1.3 LPM	0.35 GPM	PCA Spray			

Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery or a 9V transformer. Condor could be also be powered by a 9V transformer and an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	CONDOR 1010	Standard	9V Battery	210100	0 0 0 0 0 8
	CONDOR 1010 E	Standard	9V Transformer	210300	
	CONDOR	Integrated	9V Battery	210000	0 158 158 2 3
	CONDOR E	panel	9V Transformer	210200	

DOLPHIN SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor. Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Ideal for the healthcare sector.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Dolphin 1000 models only)

6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	DOLPHIN FB	Standard	9V Battery	270170	185
	DOLPHIN FE	Standard	9V Transformer	270180	Ø50
	DOLPHIN 1000 FB	Mixer to adjust water	9V Battery	270320	
	DOLPHIN 1000 FE	temperature	9V Transformer	270330	

DOLPHIN G SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor. Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Ideal for the healthcare sector.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Dolphin 1000 models only)

WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				
1.89 LPM	0.5 GPM	PCA Spray				
1.3 LPM	0.35 GPM	PCA Spray				









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
To the state of th	DOLPHIN GB	Goseneck tall spout	9V Battery	270120	206
	DOLPHIN GE	Goseneek tall spout	9V Transformer	270220	Ø50

COOL SERIES

ELECTRONICALLY OPERATED SELF CLOSING GLASS FILLER FAUCET OPERATED BY TOUCH

Operated by a Piezo element integrated in the faucet body. For cold or premixed water. Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Lead free
- Easy touch activation to allow use by young children, elderly and disabled people
- Ideal for drinking fountains, coolers and water stations
- Stable and accurate water flow that can be changed on site to fill in a specific glass or bottle size
- Designed for bars, restaurants and commercial food service kitchens.
- Easy installation

RING ILLUMINATION

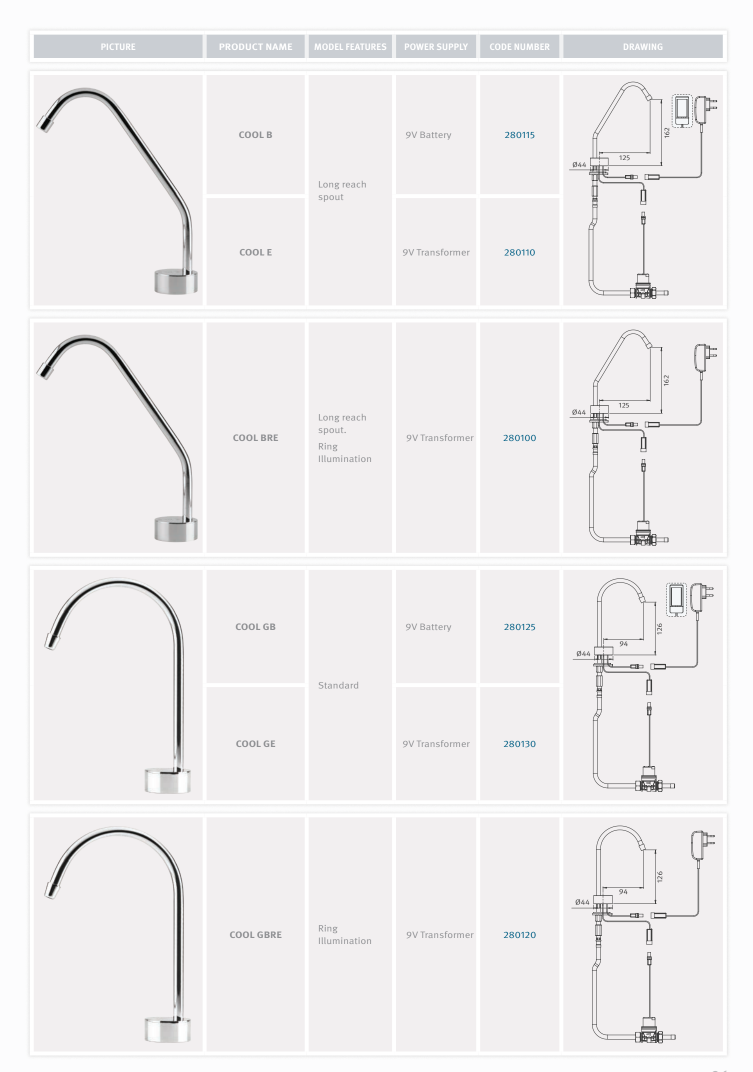
Present in Cool BRE & Cool GBRE

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 15 seconds is completed. The ring of light blinks while water runs out of the faucet. If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.









MALL MOUNTED FAUCETS

37-58



D28 SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. For cold or premixed water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Lead free (D28 & D28 prox models).
- Suits any washroom due to its minimalist design
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser



5 LPM	1.32 GPM	Honeycomb TT Laminar
1.89 LPM	0.5 GPM	PCA Spray













PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	D28 B	Concealed installation in plaster or dry walls.	9V Battery	352000	70 183
	Iron frame		9V Transformer	352100	
	D28 DUAL POWER B	Concealed installation in plaster or dry walls as well as concrete, brick walls. Dual power input box. When powered by a 9V transformer features	9V Battery	352300	3-38 220 8N
	D28 DUAL POWER E	an integrated backup system to be used with a 9V Lithium Battery, which enables the product to be used normally in case of a power failure. Iron Frame available (see page 121)	9V Transformer	352400	
	D28 PROX B	Concealed installation in plaster or dry walls.	9V Battery	352600	203
•	D28 PROX E	Prox sensor unit	9V Transformer	352610	

D28 TOUCH SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. For cold or premixed water.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Matching IR operated soap dispenser

Willer String of Heils				
5 LPM	1.32 GPM	Honeycomb TT Laminar		
1.89 LPM	0.5 GPM	PCA Spray		

DUAL POWER OPERATION

Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery or a 9V transformer. The product could also be powered by a 9V transformer and an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure.









P	ICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
5)	a	D28 TOUCH DUAL POWER B	Concealed installation in plaster	9V Battery	352700	3-38 218
	<i>3</i> 7	D28 TOUCH DUAL POWER E	dry walls or brick concrete walls	9V Transformer	352710	

TUBULAR SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and various installation options.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Suits any washroom due to its minimalist design
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

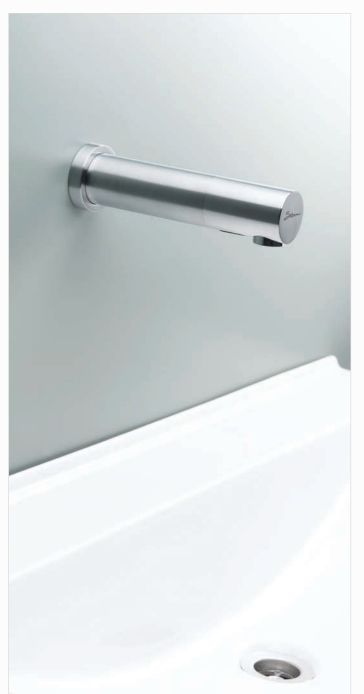






Present in Tubular TB & Tubular TE

Integrated thermostatic mixing valve allowing the maintenance staff to adjust the water temperature without giving that possibility to the end user.







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR B	Concealed installation in	6 x 1.5 AA Batteries	350200	170
	TUBULAR E	plaster or dry walls	9V Transformer	350100	
	TUBULAR 2030 B	Concealed installation in	9V Battery	350300	155 170
	TUBULAR 2030 E	concrete or brick walls	9V Transformer	350400	
	TUBULAR LB	Concealed installation in plaster or dry walls.	6 x 1.5 AA Batteries	350210	220
	TUBULAR LE	Long spout 220 mm	9V Transformer	350120	
	TUBULAR 2030 LB	Concealed installation in concrete or brick	9V Battery	350310	205 220
	TUBULAR 2030 LE	walls. Long spout 220 mm	9V Transformer	350410	
	TUBULAR CB	Installation from	6 x 1.5 AA Batteries	350500	
	TUBULAR CE	ceiling	9V Transformer	350600	50-70 170

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR XLB	Concealed installation in plaster or dry	6 x 1.5 AA Batteries	350215	295
	TUBULAR XLE	walls	9V Transformer	350415	
	TUBULAR PERTH B	Concealed installation in	6 x 1.5 AA Batteries	350207	125 125 110 110
	TUBULAR PERTH E	plaster or dry walls	9V Transformer	350107	
	TUBULAR TB	Concealed installation in plaster or dry walls.	6 x 1.5 AA Batteries	350202	170
	TUBULAR TE	Long spout 220 mm	9V Transformer	350102	0-1/2 0-1/2
	TUBULAR 1000 B	Concealed installation in plaster or dry walls.	6 x 1.5 AA Batteries	350800	172 51 X882
	TUBULAR 1000 E	Long spout 220 mm	9V Transformer	350850	
	TUBULAR 1000 B BOX	Installation in concrete or	9V Battery	350900	170 65 S 155 S G-1/2"
			9V Transformer	350950	002

TUBULAR WAVE DP LE

ELECTRONIC WALL MOUNTED FAUCET

Operated by wave on-off IR sensor.

For cold or premixed water.

Including options for installation with iron frame.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Suits any washroom due to its minimalist design
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser



6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

WAVE OPERATION

Allows activation of the faucet once the users place their hands at a close proximity to the sensor.

Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 8 seconds will pass. The flow time is adjustable on site by remote control.











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
not and a second a	TUBULAR WAVE DP LE	Concealed installation in plaster or dry walls as well as concrete, brick walls. Dual power input box. When powered by a 9V transformer features an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure. Iron frame available (see page 121)	9V Transformer	350190	193 224 100 70 050

TUBULAR TOUCH SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. For cold or premixed water.

Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

5 LPM	1.32 GPM	Cache
1.89 LPM	0.5 GPM	Cache PCA Spray







RING HILLIMINATION

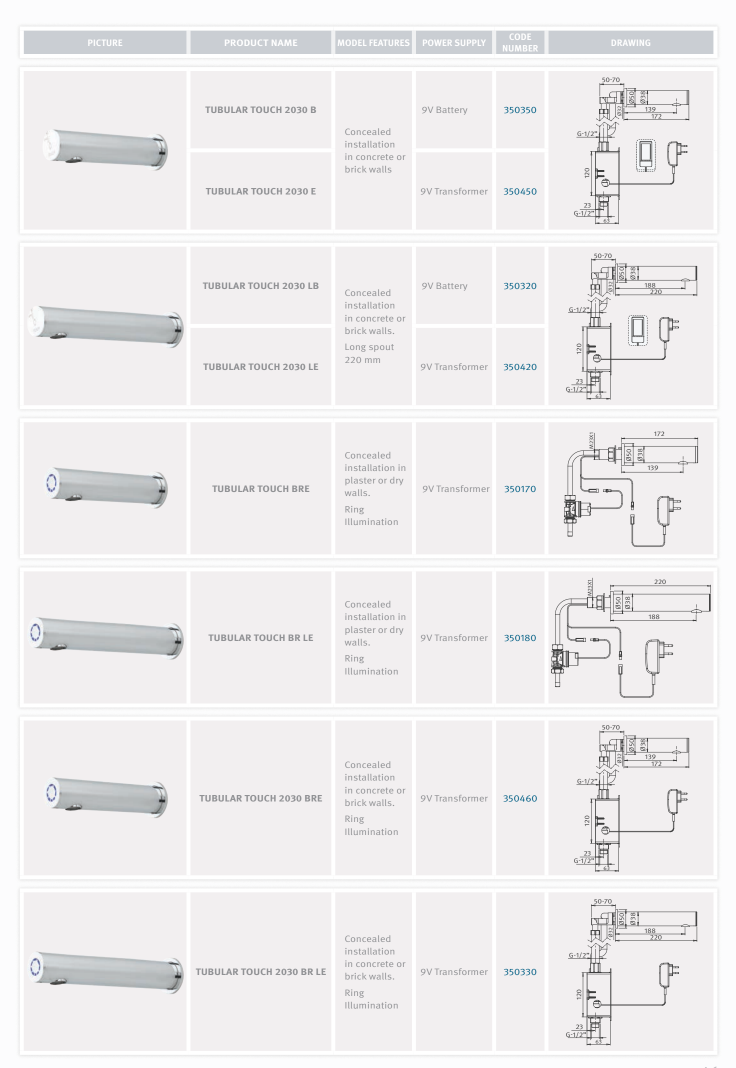
Present in Tubular touch BRE, Tubular touch BR LE, Tubular Touch 2030 BRE & Tubular Touch 2030 BR LE

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed. The ring of light blinks while water runs out of the faucet. If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR TOUCH B	Concealed installation	6 x 1.5 AA Batteries	350140	172 172 139
	TUBULAR TOUCH E	in plaster or dry walls	9V Transformer	350130	
	TUBULAR TOUCH LB	Concealed installation	6 x 1.5 AA Batteries	350250	222 W 222 05 88 189
	TUBULAR TOUCH LE	in plaster or dry walls. Long spout 220 mm	9V Transformer	350150	



MALMO SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. Solenoid valve, sensor and battery are integrated in the spout.

Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Since the sensor, solenoid and battery are inside the body, servicing can be done from the front.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	MALMO	Concealed installation in concrete, brick walls	9V Battery	225865	172 20 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	MALMO 1000	Concealed installation in concrete, brick walls. Mixer to adjust water temperature	9V Battery	225860	92-117 mm 79-105 mm 229

EXTREME WM SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. For cold or premixed water.

Series includes options for wave or prox operation and long spout models.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control
- Easy installation

WAVE OPERATION

Allows activation of the faucet once the users place their hands at a close proximity to the sensor.

Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 8 seconds will pass. The flow time is adjustable on site by remote control.

WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				
1.89 LPM	0.5 GPM	PCA Spray				
1.3 LPM	0.35 GPM	PCA Spray				







PROX OPERATION

Allows automatic activation when the users bring their hands within the sensor range, and stops when the users remove their hands.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME WM B	Concealed installation in	6 x 1.5 AA Batteries	340300	185
0	EXTREME WM E	plaster or dry walls	9V Transformer	340200	
	EXTREME WM LB	Concealed installation in plaster or dry	6 x 1.5 AA Batteries	340400	265
9	extreme wm le	walls. Long spout 265	9V Transformer	340500	

QUADRAT SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water, long spout models and various installation options.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- * Unique square design
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser

WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				
1.89 LPM	0.5 GPM	PCA Spray				
1.3 LPM	0.35 GPM	PCA Spray				





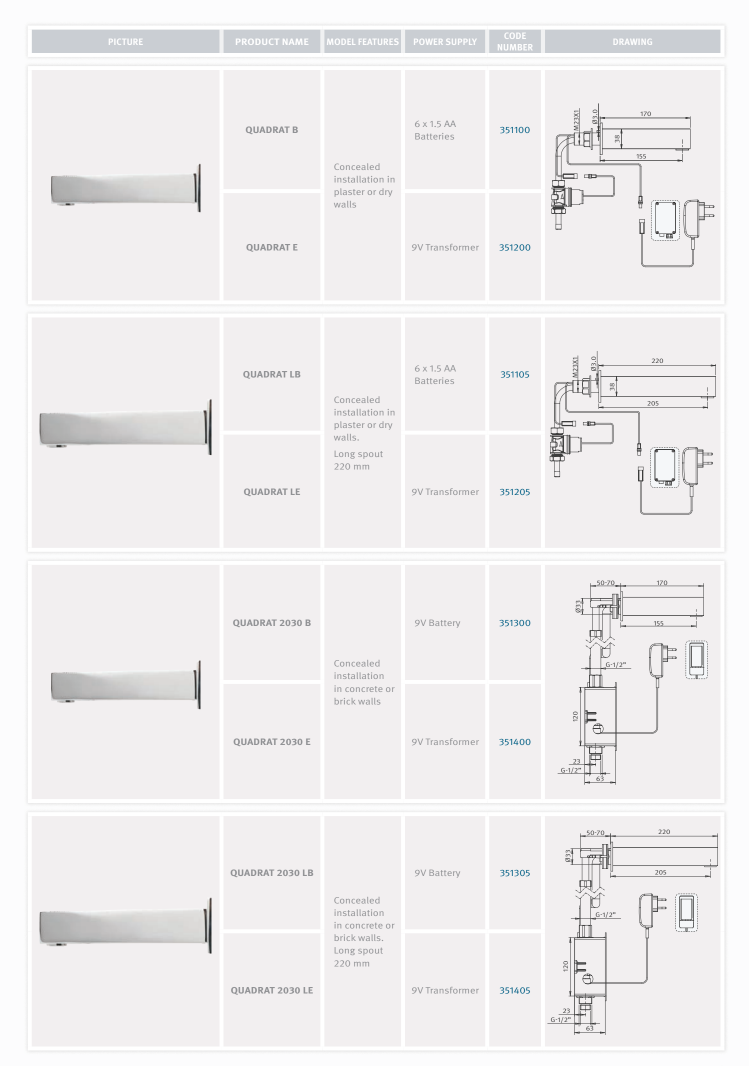












NARA Q SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. For cold or premixed water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Concealed installation, all components inside the box which makes it serviceable from the front.
- Sensor settings adjustable by remote control
- Matching flush valves for toilets and urinals
- Easy installation

WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				
1.89 LPM	0.5 GPM	PCA Spray				
1.3 LPM	0.35 GPM	PCA Spray				



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
-	NARA Q	Concealed installation in concrete,	9V Battery	360510	170
=	NARA QE	brick walls	9V Transformer	360500	6-1/2

CUBICA SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. For cold or premixed water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Luxury rectangular design
- Sensor settings adjustable by remote control
- Easy installation

	WATER SAVING O	PTIONS
5 LPM	1.32 GPM	Cache
1.89 LPM	0.5 GPM	Cache PCA Spray



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
4	CUBICA B	Concealed installation	6 x 1.5 AA Batteries	360100	577 232
CUE	CUBICA E	in plaster or dry walls	9V Transformer	360200	
4	CUBICA 2030 B Concealed installation		9V Battery	360300	30-50 232
	CUBICA 2030 E	in concrete, brick walls. Long spout 265 mm	9V Transformer	360400	

APOLLO AL SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

For cold or premixed water.

Includes options for wave or prox operation, and accessories for brick wall installation.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Ideal for the healthcare and mental care institutions where suicide prevention regulations apply.
- Sensor settings adjustable by remote control
- Easy installation

WAVE OPERATION

Allows activation of the faucet once the users place their hands at a close proximity to the sensor .

Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 8 seconds will pass. The flow time is adjustable on site by remote control.

PROX OPERATION

Allows automatic activation when the users bring their hands within the sensor range, and stops when the users remove their hands.

WATER SAVING OPTIONS						
6 LPM	1.58 GPM	SSR PCA Stream				
4 LPM	1 GPM	PCA Spray				
3 LPM	0.8 GPM	PCA Spray				
1.89 LPM	0.5 GPM	PCA Spray				
1.3 LPM	0.35 GPM	PCA Spray				











PICTURE	PRODUCT NAME	MOI	DEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	APOLLO ALB	APOLLO ALB Concealed installation in plaster or dry walls APOLLO ALE		9V battery	340600	70°
	APOLLO ALE			9V Transformer	340700	
EXTENSION KIT APOLLO AL	For brick wall installations		07240060		110	157
EXTENSION KIT FOR WAVE / PROX SENSOR (REQUIRES A SPECIAL MATCHING SENSOR)			07240061	(F)	148	12 12 15 15 15 15 15 15 15 15 15 15 15 15 15

MEDICAL SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

features an integrated thermostatic mixer for an anti scalding operation and temperature control.

- Drastically reduces water consumption
- \bullet No physical contact. Helps to protect users against cross contamination.
- Thermostatic control for optimum temperature
- Ideal for healthcare institutions
- Chrome plated brass body with metallic thermostatic handle.
- Ideal for retrofit installations
- Sensor settings adjustable by remote control
- Internal solenoid valve
- Easy installation

WATER SAVING OPTIONS					
6 LPM	1.58 GPM	SSR PCA Stream			
4 LPM	1 GPM	PCA Spray			
3 LPM	0.8 GPM	PCA Spray			
1.89 LPM	0.5 GPM	PCA Spray			
1.3 LPM	0.35 GPM	PCA Spray			





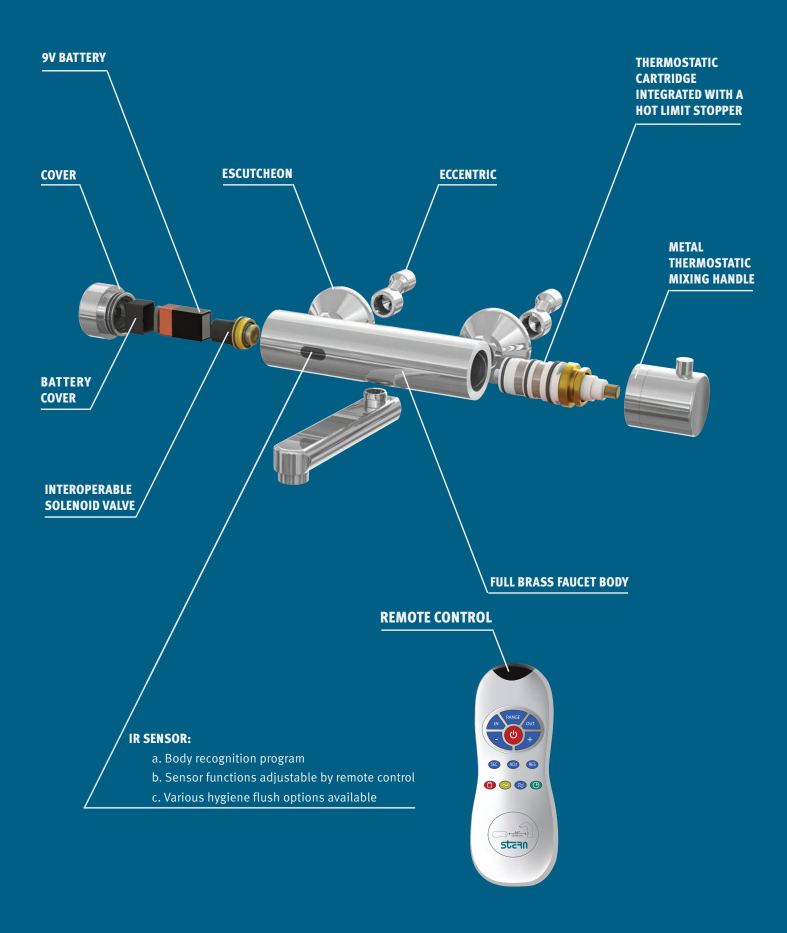








		LEE	ED RATING	PREVENT SCALDING	STERN MEDICAL
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	APOLLO MEDICAL FB	Exposed installation	9V Battery	314530	50 150 G-3/A" G-3/A"
	APOLLO MEDICAL FE	Goseneck spout	9V Transformer	314540	U
	APOLLO MEDICAL B	Exposed installation	9V Battery	314500	50 G-3/4" G-3/4"
	APOLLO MEDICAL E	Swivel spout	9V Transformer	314510	
	MEDICAL 1000 TE	Exposed installation Body integrated spout	9V Transformer	314600	50 G:3/4" G:3/4"



APOLLO FREE

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. Powered by an internal $9 \mbox{\it V}$ battery. For cold or premixed water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Since the sensor, solenoid and battery are inside the body, servicing is extremely easy
- Ideal for retrofit projects.
- Sensor settings adjustable by remote control
- Easy installation

WATER SAVING OPTIONS					
6 LPM	1.58 GPM	SSR PCA Stream			
4 LPM	1 GPM	PCA Spray			
3 LPM	0.8 GPM	PCA Spray			
1.89 LPM	0.5 GPM	PCA Spray			
1.3 LPM	0.35 GPM	PCA Spray			



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	APOLLO FREE	Exposed installation	9V Battery	340100	950 74 S

WASHFREE 1000

ELECTRONIC WALL MOUNTED FAUCET

Operated by wave IR sensor. For cold or premixed water. Includes option for a longer bracket.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Swivel spout
- Ideal for utility sinks.
- Since the sensor, the solenoid and the battery are inside the body, servicing is extremely easy.
- Ideal for retrofit installations
- Sensor settings adjustable by remote control
- Easy installation

WAVE OPERATION

Allows activation of the faucet once the users place their hands at a close proximity to the sensor. Water will shut off if the users place their hands at a close proximity to the sensor -again or once a factory set flow time of 8 seconds will pass. The flow time is adjustable on site by remote control.

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	WASHFREE 1000	Exposed installation	9V Battery	316010	0
	LONG BRACKET 200	мм		07055175	86 137

BTM

ELECTRONIC WALL MOUNTED FAUCET TO BE INTEGRATED BEHIND THE MIRROR

Operated by IR sensor.

For cold or premixed water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control
- Easy installation behind the mirror
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

5 LPM	1.32 GPM	Cache
1.89 LPM	0.5 GPM	Cache PCA Spray







SOAP WATER AIR MODULE

ELECTRONIC WALL MOUNTED SYSTEM TO BE INTEGRATED BEHIND THE MIRROR

Combined system including faucet, soap dispenser and hand dryer operated by IR sensor. Optional manual integrated thermostatic mixer for anti scalding operation and temperature control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Optional thermostatic control for optimum temperature
- Stainless steel frame
- Brass spouts to deliver soap and water
- Sensor settings and soap dosage adjustable by remote control (faucet & soap dispenser)
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow
- Accurate soap dosage
- To be used with non-proprietary soap for maximum sayings





Complete model Without hand dryer (1) 12V transformer 280400 Without manual integrated thermostatic mixer kit (2) Without hand dryer and the manual integrated thermostatic mixer kit (1, 2)

PROX, WAVE & TOUCH SOLUTIONS

TOUCH FREE & TOUCH OPERATED FAUCET KITS

Operated by an IR sensor or a Piezo button.

To be integrated in a faucet application to deliver water with or without touch.

For cold or premixed water.

Advantages:

TOUCH FREE OPERATION:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control

TOUCH OPERATION:

- Drastically reduces water consumption
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site

Allows activation of the faucet / unit once the users place thier hands at a close proximity to the sensor.

Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 8 seconds will pass. The flow time is adjustable on site by remote control.

TOUCH FREE PROX OPERATION

Allows automatic activation when the users bring their hands within the sensor range, and stops when the users remove their hands.

TOUCH OPERATION

Allows activation of the faucet / unit once the users touch the designated area of the Piezo button. Water will shut off if the users touch the designated area again or once a factory set flow time of 8 seconds will pass.















PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PROX KIT FOR FAUCET	Touch free prox operation.	9V Battery / 9V Transformer	620200	
Sterry	WAVE KIT FOR FAUCET	Touch free wave operation.	9V Battery / 9V Transformer	620400	036
	PPS KIT FOR FAUCET	Touch operation	9V Battery / 9V Transformer (not included)	07225008	57 St. 60

SOAP DISPENSERS 59-88



TRENDY SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispensers simultaneously) with five (5) liters tank.

Tall versions for counter top sinks.





- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet









Battery box for TRENDY SOAP DISPENSER B 239910 6xD batteries Standard TRENDY SOAP DISPENSER E 12V Transformer 239900 TRENDY SOAP DISPENSER Battery box for 239912 PLUS B 6xD batteries Tall version 304 mm body TRENDY SOAP DISPENSER 12V Transformer 239902 PLUS E

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
TRENDY SD B 6-PACK	Packaging includes 6 individual soap	Battery box for 6xD batteries	239911		
TRENDY SD E 6-PACK	dispenser units and 1 remote control	12V Transformer	239902		

SOAP DISPENSER ACCESSORIES							
PRODUCT NAME	PRODUCT NAME MODEL FEATURES CODE NUMBER						
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097					
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008					
HEAVY DUTY BRASS BASE KIT (For extra robustness)	Optional brass base for high traffic public locations	07246036					

EXTREME SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispensers simultaneously) with five (5) liters tank.

Tall versions for counter top sinks.





- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- \bullet No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet









SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	EXTREME SOAP DISPENSER B	Standard	Battery box for 6xD batteries	237920	Ø38 Ø30 Ø30 Ø30 Ø30 Ø30 Ø30 Ø30 Ø30	
	EXTREME SOAP DISPENSER E		12V Transformer	237900	990	
	EXTREME SOAP DISPENSER PLUS B	Tall version	Battery box for 6xD batteries	237922	Ø38 Ø0 70 Ø25 Ø25	
	EXTREME SOAP DISPENSER PLUS E	304 mm body	12V Transformer	237905	920	

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
EXTREME SD B 6-PACK	Packaging includes 6 individual soap	Battery box for 6xD batteries	237921		
EXTREME SD E 6-PACK	dispenser units and 1 remote control	12V Transformer	237901		

SOAP DISPENSER ACCESSORIES						
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING			
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097				
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008				
HEAVY DUTY BRASS BASE KIT (For extra robustness)	Optional brass base for high traffic public locations	07246036				

ELITE SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispensers simultaneously) with five (5) liters tank.

Tall versions for counter top sinks.



- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- \bullet No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet









SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	ELITE SOAP DISPENSER B	Standard	Battery box for 6xD batteries	236110	Ø38 Ø 0 Ø 0 Ø 0 Ø 0 Ø 0 Ø 0 Ø 0 Ø 0	
	ELITE SOAP DISPENSER E	Standard	12V Transformer	236100	090	
	ELITE SOAP DISPENSER PLUS B	Tall version	Tall version	Battery box for 6xD batteries	236107	838 80 0
	ELITE SOAP DISPENSER PLUS E	304 mm body	12V Transformer	236105		

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
ELITE SD B 6-PACK	Packaging includes 6 individual soap	Battery box for 6xD batteries	236111		
ELITE SD E 6-PACK	dispenser units and 1 remote control	12V Transformer	236101		

SOAP DISPENSER ACCESSORIES							
PRODUCT NAME	MODEL FEATURES	MODEL FEATURES CODE NUMBER					
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097					
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008					
HEAVY DUTY BRASS BASE KIT (For extra robustness)	Optional brass base for high traffic public locations	07246036					

GREEN SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispenser simultaneously) with five (5) liters tank.



- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- \bullet No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet







SOAP DISPENSER VERSIONS PICTURE PRODUCT NAME MODEL FEATURES POWER SUPPLY MODER NUMBER DRAWING Battery box for 6xD batteries Includes a brass basis for highly abused (high traffic) locations GREEN SOAP DISPENSER E 12V Transformer 225840

6-PACK SOAP DISPENSER VERSIONS						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
GREEN SD B 6-PACK		Battery box for 6xD batteries	225846			
GREEN SD E 6-PACK	Packaging includes 6 individual soap dispenser units and 1 remote control	12V Transformer	225841			

SOAP DISPENSER ACCESSORIES							
PRODUCT NAME	MODEL FEATURES	MODEL FEATURES CODE NUMBER DRAWING					
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097					
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008					

GREEN 28 SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispenser simultaneously) with five (5) liters tank.





- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- \bullet No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet









SOAP DISPENSER VERSIONS PICTURE PRODUCT NAME MODEL FEATURES POWER SUPPLY NUMBER Battery box for 6xD batteries Includes a brass basis for highly abused (high traffic) locations GREEN 28 SOAP DISPENSER E GREEN 28 SOAP DISPENSER E Tansformer 352910

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
GREEN 28 SD B 6-PACK	Packaging includes 6 individual soap	Battery box for 6xD batteries	352901		
GREEN 28 SD E 6-PACK	dispenser units and 1 remote control	12V Transformer	352911		

SOAP DISPENSER ACCESSORIES							
PRODUCT NAME	PRODUCT NAME MODEL FEATURES CODE NUMBER DRAWING						
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097					
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008					

SWAN SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispenser simultaneously) with five (5) liters tank.





- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet







SOAP DISPENSER VERSIONS PICTURE PRODUCT NAME MODEL FEATURES POWER SUPPLY CODE NUMBER DRAWING SWAN SOAP DISPENSER B Includes a brass basis for highly abused (high traffic) locations SWAN SOAP DISPENSER E 12V Transformer 250910

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
SWAN SD B 6-PACK	Packaging includes 6 individual soap dispenser units and 1 remote control	Battery box for 6xD batteries	250921		
SWAN SD E 6-PACK		12V Transformer	250911		

SOAP DISPENSER ACCESSORIES					
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING		
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097			
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008			
ANTI-ROTATION KIT	Prevents rotation of the soap dispenser body due to vandalism	07240059			

CLASSIC SOAP DISPENSER

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIOUID NON-PROPRIETARY SOAP

Series includes options for:

- Liquid soap version
- Foam soap version (see pages 24-25)
- Individual one (1) liter bottle.
- Individual five (5) liter tank.
- Versions to accommodate multiple soap dispensers installation (up to 6 (six) dispensers simultaneously) with a five (5) liters tank.



Special features:

- Heavy duty 100% one piece brass body
- IR sensor located in dispenser spout
- Anti rotation pin included

- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet









PICTURE PRODUCT NAME MODEL FEATURES POWER SUPPLY CODE NUMBER DRAWING CLASSIC SOAP DISPENSER B Includes a brass basis for highly abused (high traffic) locations CLASSIC SOAP DISPENSER E 12V Transformer 292410

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
CLASSIC SD B 6-PACK	Packaging includes 6 individual soap	Battery box for 6xD batteries	250921		
CLASSIC SD E 6-PACK	dispenser units and 1 remote control	12V Transformer	250911		

SOAP DISPENSER ACCESSORIES					
PRODUCT NAME MODEL FEATURES CODE NUMBER DRAWING					
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097			
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008			

TUBULAR SOAP DISPENSER

WALL MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispenser simultaneously) with five (5) liters tank.



- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet





SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR SOAP DISPENSER B	Standard. Option for a long 133 mm spout	Battery box for 6xD batteries	350920	10 114 114 114 114 114 114 114 114 114 1
	TUBULAR SOAP DISPENSER E		12V Transformer	350925	990
THE STATE OF THE S	TUBULAR SOAP DISPENSER 2030 B	Concealed installation. Option for a long 133 mm spout	Battery box for 6xD batteries	350922	114 1120
	TUBULAR SOAP DISPENSER 2030 E		12V Transformer	350927	

SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR PROX SOAP DISPENSER B	With proximity	Battery box for 6xD batteries	350930	70 120 8 8 114
0	TUBULAR PROX SOAP DISPENSER E	12V Transformer	350940	333	
	TUBULAR PROX SOAP DISPENSER 2030 B	Concealed installation with	Battery box for 6xD batteries	350935	5-22 120
0	TUBULAR PROX SOAP DISPENSER 2030 E	installation with proximity sensor unit	12V Transformer	350945	

6-PACK SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
TUBULAR SD B 6-PACK		Battery box for 6xD batteries	350921		
TUBULAR SD E 6-PACK	Packaging includes 6 individual soap	12V Transformer	350926		
TUBULAR SD 2030 B 6-PACK		Battery box for 6xD batteries	350923		
TUBULAR SD 2030 E 6-PACK	dispenser units and 1 remote control	12V Transformer	350928		
TUBULAR PROX SD 2030B 6-PACK		Battery box for 6xD batteries	350936	(a)	
TUBULAR PROX SD 2030E 6-PACK		12V Transformer	350946		

SOAP DISPENSER ACCESSORIES					
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING		
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097			
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008			

QUADRAT SOAP DISPENSER

WALL MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispenser simultaneously) with five (5) liters tank.

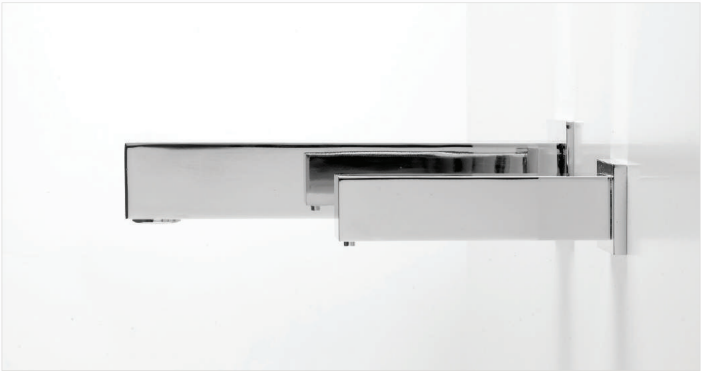




- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet







SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	QUADRAT SOAP DISPENSER B	Standard	Battery box for 6xD batteries	351910	71 118 124 124 134 134 134 134 134 134 134 134 134 13
	QUADRAT SOAP DISPENSER E		12V Transformer	351900	990
	QUADRAT SOAP DISPENSER 2030 B Concealed	Battery box for 6xD batteries	351920	50 00 32 118 118 124	
	QUADRAT SOAP DISPENSER 2030 E	installation	12V Transformer	351930	

6-PACK SOAP DISPENSER VERSIONS						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
QUADRAT SD B 6-PACK		Battery box for 6xD bat- teries	351911			
QUADRAT SD E 6-PACK	Packaging includes 6 individual soap dispenser units and 1 remote control	12V Transformer	351901			
QUADRAT 2030 SD B 6-PACK		Battery box for 6xD batteries	351921			
QUADRAT 2030 SD E 6-PACK		12V Transformer	351931			

SOAP DISPENSER ACCESSORIES						
PRODUCT NAME	ODUCT NAME MODEL FEATURES CODE NUMBER					
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097				
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008				

EXTREME WM SOAP DISPENSER

WALL MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR LIQUID NON-PROPRIETARY SOAP

Series includes options for:

Individual one (1) liter bottle.

Individual five (5) liter tank.

Versions to accommodate multiple soap dispensers installation (up to 6 dispenser simultaneously) with five (5) liters tank.



- Heavy duty 100% one piece brass body
- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet





SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	EXTREME SOAP DISPENSER WM E	Standard	Battery box for 6xD batteries	237930	000 2 WWW 001 WW 001 W001	

SOAP DISPENSER ACCESSORIES					
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING		
5L TANK KIT for individual soap dispenser	5 liters tank kit to be used with an individual soap dispenser. Ideal for locations with only one soap dispenser and non frequent servicing	07220097			
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008			

BEHIND MIRROR SD

TOUCH FREE ELECTRONIC SOAP DISPENSER UNIT TO BE INTEGRATED BEHIND THE MIRROR

- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage and air to increase soap "foamability", adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet



	SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	BEHIND MIRROR SD B	Liquid version	Battery box for 6xD batteries	280210	20 000 002	
	BEHIND MIRROR SD E		12V Transformer	280200	920 45 100 120 120	
	BTM FOAM E	Foam version	12V Transformer	280250	20 100 990 0720 140 45 120	

SOAP DISPENSER ACCESSORIES					
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING		
REMOTE CONTROL FOR SD	Allows changing: soap quantity, temporary off function, back to soap factory settings, refill the soap tank	07100008			

TUBULAR FOAM SD

WALL MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR FOAMING NON-PROPRIETARY SOAP

Advantages:

- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.
- Soap dosage and air to increase soap "foamability" adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet







SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	POWER SUPPLY	CODE NUMBER	DRAWING	
	TUBULAR FOAM E	12V Transformer	350980	123 123 160 160 172 181 172 172 181	



and priming fill of the soap tank

81 SOAP DISPENSERS



FOAM SOAP DISPENSERS

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSER FOR FOAMING NON-PROPRIETARY SOAP

- Drastically reduces soap consumption
- No physical contact. Helps to protect users against cross contamination.
- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- \bullet To be used with non-proprietary soap for maximum savings.
- Soap dosage and air to increase soap
- "foamability" adjustable by remote control
- Easy to install and refill
- Matching IR operated faucet













CLASSIC FOAM E 12V Transformer 292300 TRENDY FOAM E 12V Transformer 239930 ELITE FOAM E 12V Transformer 236120 GREEN 28 FOAM E 12V Transformer 352920

SOAP DISPENSER ACCESSORIES					
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING		
REMOTE CONTROL FOR FOAM SD	Allows changing: Soap quantity, air amount for more foam ability, Back to factory settings and priming fill of the soap tank.	07100009			

MULTIFEED KITS

KIT FOR MULTIPLE SOAP DISPENSERS INSTALLATION

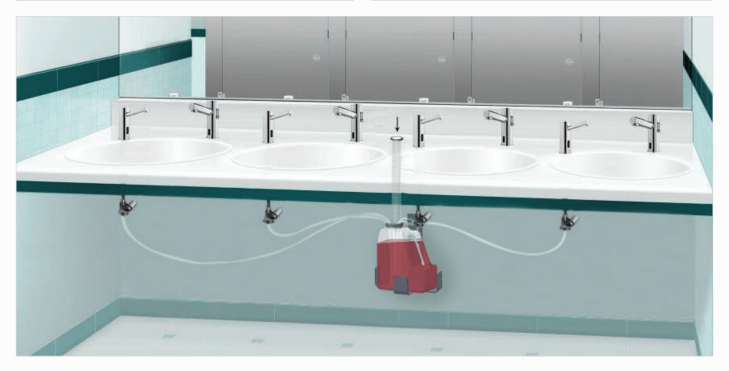
Series includes options for:

- Multifeed kit with top filling to allow soap filling from the counter top
- Multifeed kit with top filling and soap level LED indication for easy recognition of soap filling necessities
- Multifeed kit without top filling for under the deck soap refilling

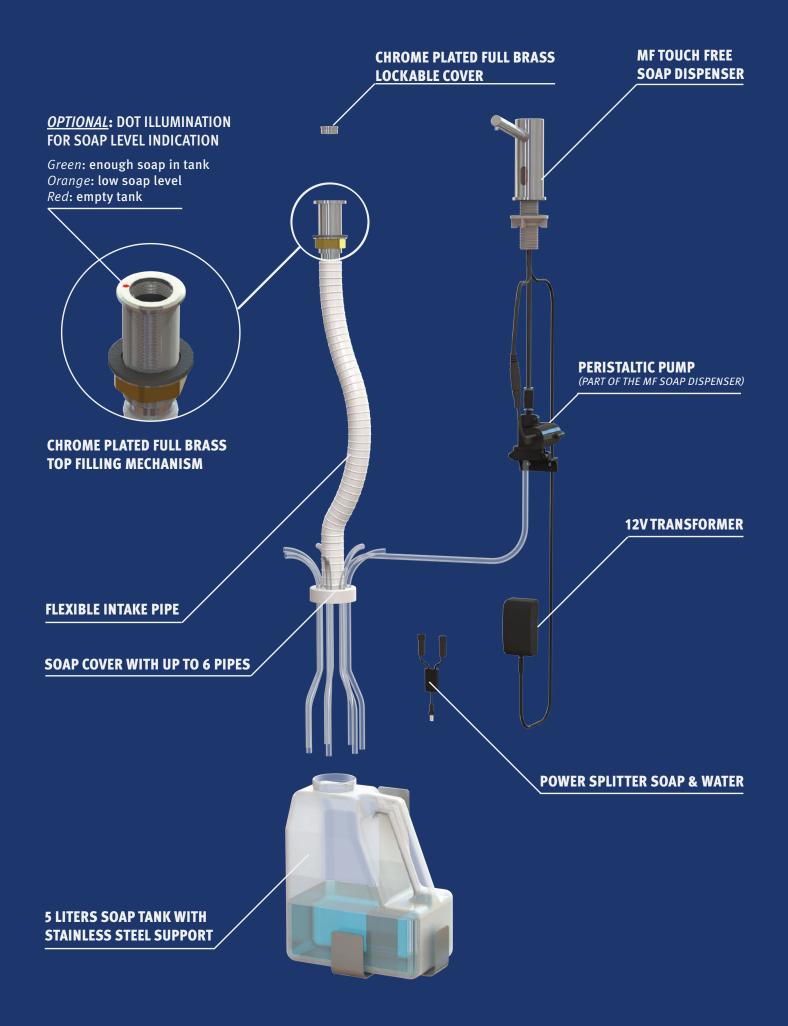
Allows to install up to 6 (six) soap dispensers together to be fed simultaneously from a 5 (five) liters tank, that includes a stainless steel support

In addition, it includes an anti-theft top filling mechanism for an easy refill of soap from the counter top.

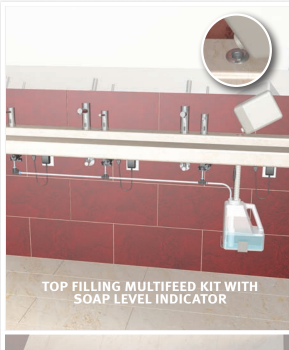
- Feeds up to 6 soap dispensers simultaneously
- Vandal resistant brass top filling mechanism option for easy refill
- Soap level indicator option
- Stainless steel support for 5 liters tank
- To be used with non-proprietary soap for maximum savings
- Easy to install and refill







TOP FILLING MULTIFEED KIT



Vandal resistant chrome plated brass top filling mechanism with LED indication. Available for transformer operated MF versions. Supplied with power splitter to be connected to the MF soap dispenser transformer

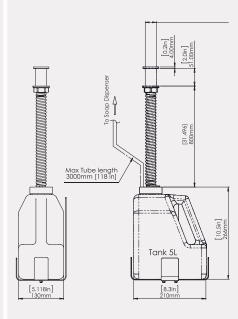
[0.157"] 4 mm 07220152 Tank 5L

[5.118"]

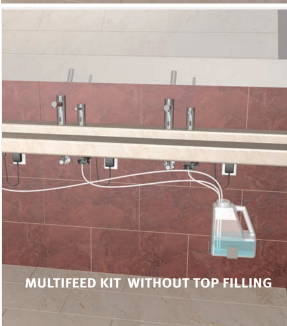


Vandal resistant chrome plated brass top filling mechanism. Available for transformer operated MF versions

07220090

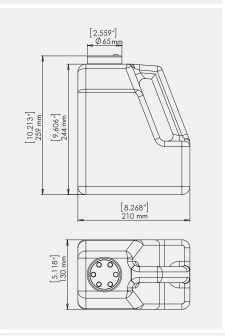


[8.189"] 208 mm



For multiple soap dispensers installation without possibility to drill a hole at the deck. Available for transformer operated MF versions

07220096

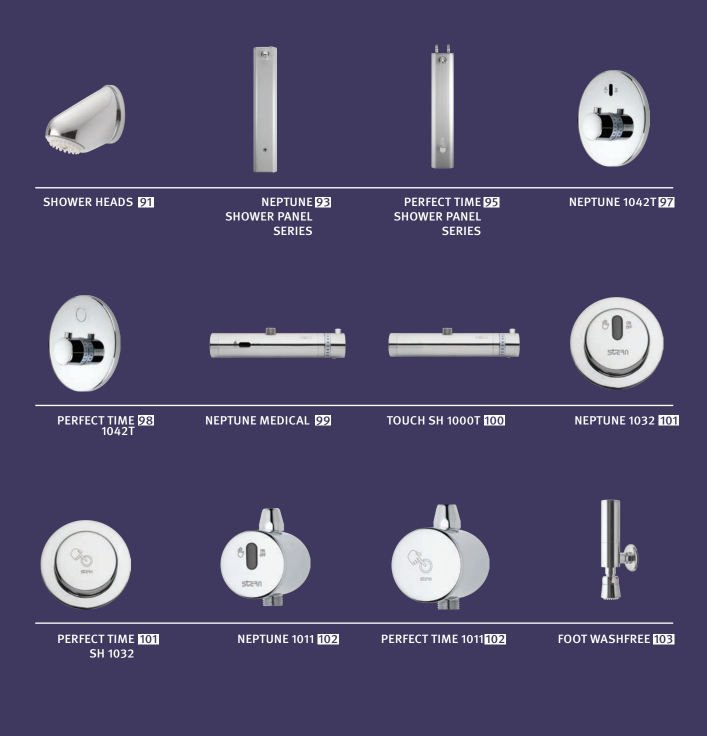


MULTIPLE FEED MATCHING SOAP DISPENSERS

DECK MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSERS FOR MULTIFEED SYSTEM					
PRODUCT NAME	POWER SUPPLY	CODE NUMBER	DRAWING		
MF CLASSIC SOAP DISPENSER	12V Transformer	07292177			
MF SWAN SOAP DISPENSER	12V Transformer	07292117			
MFTRENDY SOAP DISPENSER	12V Transformer	07292073			
MFTRENDY PLUS SOAP DISPENSER	12V Transformer	07292099	ŋ		
MF EXTREME SOAP DISPENSER	12V Transformer	07292056			
MF EXTREME PLUS SOAP DISPENSER	12V Transformer	07292095			
MF ELITE SOAP DISPENSER	12V Transformer	07292077			
MF ELITE PLUS SOAP DISPENSER	12V Transformer	07292093			
MF GREEN SOAP DISPENSER	12V Transformer	07292062			
MF GREEN 28 SOAP DISPENSER	12V Transformer	07292155			

WALL MOUNTED TOUCH FREE ELECTRONIC SOAP DISPENSERS FOR MULTIFEED SYSTEM					
PRODUCT NAME	POWER SUPPLY	CODE NUMBER	DRAWING		
MF TUBULAR SOAP DISPENSER	12V Transformer	07292076			
MF TUBULAR SOAP DISPENSER 2030	12V Transformer	07292081			
MF TUBULAR PROX SOAP DISPENSER	12V Transformer	07292084			
MF TUBULAR PROX SOAP DISPENSER 2030	12V Transformer	07292098			
MF QUADRAT SOAP DISPENSER	12V Transformer	07292078			
MF QUADRAT 2030 SOAP DISPENSER	12V Transformer	07292094			

SHOWERS 89-104





PROX, 104 WAVE & TOUCH SOLUTIONS

SHOWER HEADS

SOLID BRASS SHOWER HEADS

Various flow restriction options available.

Advantages:

- Drastically reduces water consumption
- Built in filter
- Silicon nozzels in spray disk for easy cleaning



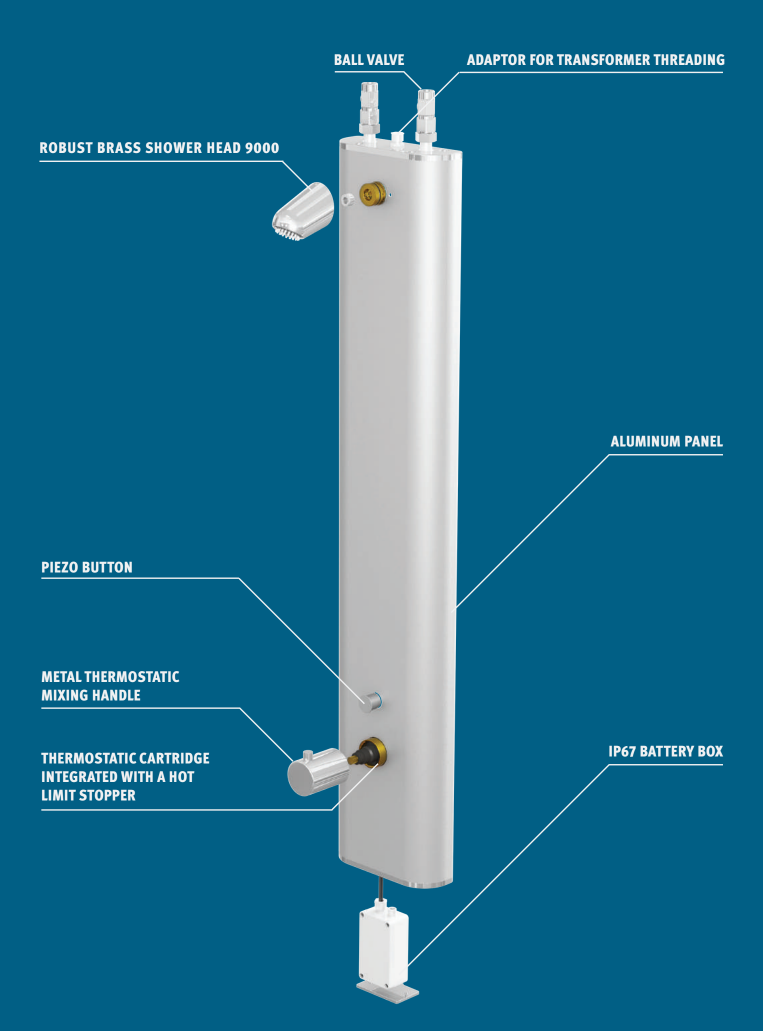
WATER SAVING OPTIONS

9 LPM	2.38 GPM	Flow Restrictor
7 LPM	1.85 GPM	Flow Restrictor
6 LPM	1.59 GPM	Flow Restrictor
5 LPM	1.06 GPM	Flow Restrictor





PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	SH 9000	Rear inlet	600400	58 77
	SLEEVE KIT FOR SH 9000	For plaster or brick walls high security installations.	07240046	145 15 15 15 15 15 15 15 15 15 15 15 15 15
	SH 9020	Bottom inlet	600420	35 015 78 98
	SH 3000	Top inlet	600100	G-1/2"



PERFECT TIME SHOWER PANEL 1000TB

NEPTUNESHOWER PANEL SERIES

ELECTRONIC SHOWER PANEL

Operated by IR sensor. Series includes options for wave or prox operation, cold or premixed water as well as thermostatic controled hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Thermostatic control for optimum temperature and scalding prevention
- Aluminum panel with Epoxy coating for high corrosion resistance
- Provides a retrofit solution for old shower systems (Cutting at the back of the panel). Conceals damages and prevent the need of replacing tiles.
- Provided shower head includes built in silicon nozzels for easy cleaning.
- Default top inlet installation with options for rear inlet installation
- Sensor settings adjustable by remote control

WAVE OPERATION

Allows activation of the shower once the users place their hands at a close proximity to the sensor. Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 120 seconds will pass. Flow time is adjustable by remote control.

PROX OPERATION

Allows automatic activation when the users are within the sensor range, and stops when the users go out of the sensor range.

WATER SAVING OPTIONS

9 LPM	2.38 GPM	Flow Restrictor
7 LPM	1.85 GPM	Flow Restrictor
6 LPM	1.59 GPM	Flow Restrictor
5 LPM	1.06 GPM	Flow Restrictor











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NEPTUNE SHOWER PANEL B	Exposed installation	6 x 1.5 AA Batteries	601410	9101 (89 (89)
	NEPTUNE SHOWER PANEL E		9V Transformer	603410	086
	NEPTUNE SHOWER PANEL 1000 TB		6 x 1.5 AA Batteries	602410	G-1/2" G-1/2" 855
	NEPTUNE SHOWER PANEL 1000 TE	Exposed installation. Thermostatic mixing valve to adjust water temperature	9V Transformer	604410	189

PERFECT TIMESHOWER PANEL SERIES

ELECTRONICALLY OPERATED SELF CLOSING SHOWER PANEL OPERATED BY TOUCH

Operated by Piezo button/s in the shower panel.

Series includes options for cold or premixed water, long version, thermostatic controled hot and cold water, and versions with an additional hand shower.

WATER SAVING OPTIONS

9 LPM	2.38 GPM	Flow Restrictor
7 LPM	1.85 GPM	Flow Restrictor
6 LPM	1.59 GPM	Flow Restrictor
5 LPM	1.06 GPM	Flow Restrictor

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Thermostatic control for optimum temperature and scalding prevention (thermostatic models only)
- Aluminum panel with Epoxy coating for high corrosion resistance
- Provides a retrofit solution for old shower systems. conceals damages and prevent the need of replacing tiles.
- Provides a retrofit solution for old shower systems (Cutting at the back of the panel). Conceals damages and prevent the need of replacing tiles.
- Default top inlet installation with options for rear inlet installation
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PERFECT TIME SHOWER PANEL B	Exposed installation	6 x 1.5 AA Batteries	601400	G-1/2"
	PERFECT TIME SHOWER PANEL E	mstatation	9V Transformer	603400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	PERFECT TIME SHOWER PANEL LB	Exposed installation. Long panel 140 mm	6 x 1.5 AA Batteries	601402	1416
	PERFECT TIME SHOWER PANEL 1000 TB	Exposed installation. Thermostatic	6 x 1.5 AA Batteries	602400	100 5 25 G-1/2" 25 30°
	PERFECT TIME SHOWER PANEL 1000 TE	mixing handle to adjust water temperature	9V Transformer	604400	1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 100
	PERFECT TIME SHOWER PANEL 1000 TB W/ HAND SHOWER	Exposed installation. Thermostatic mixing handle	6 x 1.5 AA Batteries	602401	100 G-1/2"
	PERFECT TIME SHOWER PANEL 1000 TE W/ HAND SHOWER	to adjust water temperature. Hand shower diverter	9V Transformer	604401	1016

NEPTUNE 1042 T

ELECTRONIC SHOWER CONTROL

Operated by IR sensor.

Series includes options for wave or prox operation. Features an integrated thermostatic mixer for anti scalding operation and temperature control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Thermostatic control for optimum temperature and scalding prevention
- Includes double boxing and piping, so any potential leaks drain into the shower compartment
- Metallic panel and thermostatic handle.
- Sensor settings adjustable by remote control

WAVE OPERATION

Allows activation of the shower once the users place their hands at a close proximity to the sensor.

Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 120 seconds will pass.

The flow time is adjustable on site by remote control.

PROX OPERATION

Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
6 .	NEPTUNE 1042 T	Concealed installation in concrete, brick walls.	Internal 9V battery	612280	G-3/4" G-1/2" G-1/2"
	NEPTUNE 1042 TE	Thermostatic mixing handle to adjust water temperature	9V Transformer	612281	12 12 12 12 12 12 12 12 12 12 12 12 12 1

PERFECT TIME 1042 T

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

Operated by a Piezo button integrated in the shower control.

Features an integrated thermostatic mixer for an anti scalding operation and temperature control.

TOUCH ACTIVATION

Features an integrated piezo element.

When a user touches the designated area in the middle of the Piezo element a flow cycle of 120 seconds is completed.

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, thus, saving more water.

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Thermostatic control for optimum temperature and scalding prevention
- Includes double boxing and piping, so any potential leaks drain into the shower compartment
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Metallic panel and thermostatic handle.









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PERFECT TIME 1042 T	Concealed installation in concrete, brick walls.	Internal 9V battery	612253	G-3/4" G-1/2" G-1/2" G-3/4"
	PERFECT TIME 1042 TE	Thermostatic mixing handle to adjust water temperature	9V Transformer	612254	12 0/175 204

NEPTUNE MEDICAL

ELECTRONIC SHOWER CONTROL

Operated by IR sensor. features an integrated thermostatic mixer for an anti scalding operation and temperature control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Thermostatic control for optimum temperature
- Ideal for healthcare institutions
- Chrome plated brass body. Metallic thermostatic handle.
- Sensor settings adjustable by remote control
- Internal solenoid valve
- Ideal for retrofit installations

WAVE OPERATION

Allows activation of the shower once the users place their hands at a close proximity to the sensor. Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 120 seconds will pass. Flow time is adjustable by remote control.

PROX OPERATION

Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.



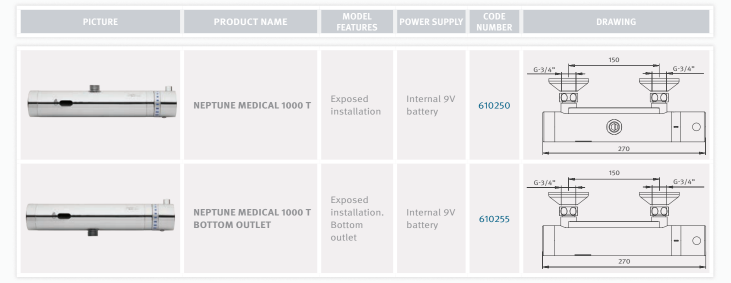












TOUCH SH 1000 T

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

Operated by a Piezo element integrated in the shower control.

Features an integrated thermostatic mixer for an anti scalding operation and temperature control.





- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Thermostatic control for optimum temperature and scalding prevention
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Chrome plated brass body. Metallic thermostatic handle.
- Stable and accurate water flow that can be changed on site
- Ideal for retrofit installations





NEPTUNE 1032

ELECTRONIC SHOWER CONTROL

Operated by IR sensor. For cold or premixed water. Include options for wave or prox operation.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100% chrome plated brass body.
- Sensor settings adjustable by remote control
- Internal solenoid valve, sensor and battery. All the parts are accesible from the front.





PROX OPERATION

Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.

WAVE OPERATION

Allows activation of the shower once the users place their hands at a close proximity to the sensor. Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 120 seconds will pass. Flow time is adjustable by remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
(B) OS OFF	NEPTUNE 1032	Concealed installation in	Internal 9V battery	613200	MIN 47 MAX 96 G-1/2
stean	NEPTUNE 1032 E	concrete, brick walls	9V Transformer	613400	6 5 5 6 6-1/2"

PERFECT TIME SH 1032

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

Operated by a Piezo element integrated in the shower control. For cold or premixed water.

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- 100% chrome plated brass body.
- Easy installation





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PERFECT TIME SH 1032	Concealed installation in	Internal 9V battery	613700	MIN 47 MAX 96 G-1/2*
sten	PERFECT TIME SH 1032 E	installation in concrete, brick walls	9V Transformer	613800	G-1/2"

NEPTUNE 1011

ELECTRONIC SHOWER CONTROL

Operated by IR sensor. For cold or premixed water. Include options for wave or prox operation.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100% chrome plated brass body.
- Sensor settings adjustable by remote control
- Internal solenoid valve





PROX OPERATION

Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.

WAVE OPERATION

Allows activation of the shower once the users place their hands at a close proximity to the sensor. Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 120 seconds will pass. Flow time is adjustable by remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
Stean	NEPTUNE 1011	Exposed installation. Top nut not provided	Internal 9V battery	610261	G-1/2" G-1/2" 65 92

PERFECT TIME SH 1011

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

Operated by a Piezo element integrated in the shower control. For cold or premixed water.

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- 100% chrome plated brass body.
- Easy installation





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
Steril Steril	PERFECT TIME SH 1011	Exposed installation. Top nut not provided	Internal 9V battery	610600	G-1/2" G-1/2" 65 92

FOOT WASHFREE

ELECTRONICALLY OPERATED SELF CLOSING FOOT WASHER OPERATED BY TOUCH

Operated by a Piezo element integrated in the foot washer cap.

For cold or premixed water.



WATER SAVING OPTIONS

9 LPM	2.38 GPM	Flow restrictor
7 LPM	1.85 GPM	Flow restrictor
6 LPM	1.59 GPM	Flow restrictor



- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Ideal for swiming pools, beaches and ritual foot washing
- Heavy duty chrome plated brass construction
- Silicon nozzles for easy cleaning
- Easy installation





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	FOOT WASHFREE	Exposed installation	Internal 9V battery	113730	040 091 055 035
	FOOT WASHFREE 3000	Exposed installation. Directional shower head	Internal 9V battery	113720	98 200 200 200 200 200 200 200 200 200 20

PROX, WAVE & TOUCH SOLUTIONS

TOUCH FREE & TOUCH OPERATED SHOWER UNITS

Operated by an IR sensor or a Piezo button. Can be integrated with a shower panel, shower control or as an individual unit. For cold or premixed water.

Advantages:

TOUCH FREE OPERATION:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control TOUCH OPERATION:
- Drastically reduces water consumption
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site





TOUCHTREE WAVE OF ERAITOR

Allows activation of the shower once the users place their hands at a close proximity to the sensor.

Water will shut off if the users place their hands at a close proximity to the sensor again or once a factory set flow time of 120 seconds will pass. Flow time is adjustable by remote control.

TOUCH FREE PROX OPERATION

Allows automatic activation when the users bring their hands within the sensor range, and stops when the users remove their hands.

TOUCH OPERATION

Allows activation of the shower / unit once the users touch the designated area in the Piezo button. Water will shut off if the users touch the designated area again or once a factory set flow time of 120 seconds will pass.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PROX KIT FOR SHOWER	Concealed installation in dry or plaster wall. Option for front	9V battery / 9V transformer	620000	
Sem	WAVE KIT FOR SHOWER	fixation installation in concrete, brick walls	allation		036
	PROGRAMMABLE PIEZO KIT FOR SHOWER	Concealed installation in dry or plaster wall. Option for front fixation installation in concrete, brick walls	9V battery / 9V transformer	07225019	33.5
	THREADED ROD KIT FOR PIEZO	Threaded rod solution for piezo kits installations in thick walls. Kit includes threaded rod and rosette. Piezo switch not included	Not included	07226039	70 Ø50 Ø50
	PPS HIGH SECURITY KIT FOR SHOWER	Specially designed for high security environments. The kit includes a shower head and piezo switch that are incorporated in a brass sleeve. For concealed installation in concrete, brick walls	Not included	07226033	222 777 200 80 59 59 59 59 59 59 59 59 59 59 59 59 59

URINALS & TOILETS 105-124









JUPITER 2040 107

NARA 2030 108

JUPITER 1032 109

JUPITER 1011 109









FREE SERIES 110

JUPITER 3002 1111 SERIES

PROX SOLUTIONS 1112 FOR URINALS

NARA 2032 113 SERIES









NARA 2022 116 SERIES

VENUS COMFORT 117 2032 SERIES

PERFECT TIME 2032 118

VENUS COMFORT 118 2032 DF









VENUS 3002 119 SERIES

APS KIT FOR TOILETS 120 WITH DISTANT CONTROL

PROX, WAVE & 121
TOUCH SOLUTIONS
FOR TOILET

PROX & WAVE 122 SENSOR KIT FOR TOILET



JUPITER 2040 SERIES

CONCEALED ELECTRONIC FLUSH VALVE FOR URINAL

Operated by IR sensor.

Flushing duration and other settings are adjustable by remote control.



Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Stainless steel panel
- Sensor settings adjustable by remote control
- Easy installation

HYGIENE FLUSH



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	JUPITER 2040	Iron frame available. See	Internal 9V battery	125900	140 140 140 140 140
	JUPITER 2040 E	also page 123	9V Transformer	125901	22.5 Marrison 6
	JUPITER 2040 H	Iron frame available. See	Internal 9V battery	125910	140 140 140 1053//2"
	JUPITER 2040 HE	also page 123	9V Transformer	125911	22.9. Mari sorr 6

NARA 2030 SERIES

CONCEALED ELECTRONIC FLUSH VALVE FOR URINAL

Operated by IR sensor.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control
- Easy installation
- Matching flush valve for toilets available.





HYGIENE FLUSH





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NARA 2030	Iron frame	Internal 9V battery	170200	D 170
Same	NARA 2030 E	available. See also page 123	9V Transformer	170100	

JUPITER 1032 SERIES

CONCEALED ELECTRONIC FLUSH VALVE FOR URINAL

Operated by IR sensor.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100 % brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation



Stean

To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible

freezing of pipes, and gets rid of potential bacteria in stuck

water. This function can be disabled using the remote control.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	JUPITER 1032	Concealed	Internal 9V battery	134510	MIN 47 MAX 96 G-1/2"
stean	JUPITER 1032 E	installation	9V Transformer	134520	G-1/2*

JUPITER 1011

EXPOSED ELECTRONIC FLUSH VALVE FOR URINAL

Operated by IR sensor.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100 % brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation



HYGIENE FLUSH



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	JUPITER 1011	Exposed installation. (Pipes not supplied)	Internal 9V battery	132100	G-1/2" G-1/2" G-1/2" G-1/2" G-1/2" G-1/2" G-1/2"

FREE SERIES

EXPOSED ELECTRONIC FLUSH VALVE FOR URINAL

Operated by IR sensor.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100 % brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation



HYGIENE FLUSH



PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
FREE		Internal 9V battery	113100	850 49 74
Standard FREE E	9V Transformer	113200	Ø50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
FREE SP	Includes a 200 mm bended pipe and spray. Option for a 300 mm pipe.	Internal 9V battery	800504	

JUPITER 3002 SERIES

EXPOSED ELECTRONIC FLUSH VALVE FOR URINAL

Operated by IR sensor.

Includes a manual override flush activator button, integral flow regulator, in line filter, high pressure vaccuum breaker and adjustable tail piece. Flushing duration and other settings are adjustable by remote control.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100% brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation
- Sensor settings adjustable by remote control
- Easy installation





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	JUPITER M 0.5 GPF	Side inlet. Manual override flush activator button.	Internal 9V battery	140112	0067 3/A"NPT 121±4 0054
	JUPITER ME 0.5 GPF	Specially designed for the needs of the North American market	9V Transformer	140516	967 70 3/4"
	JUPITER 3002 M	Rear inlet.	Internal 9V battery	140215	067 000 33/4"
	JUPITER 3002 EM	Manual override flush activator button	9V Transformer	140315	007

PROX SOLUTIONS

ELECTRONIC MODULAR FLUSH VALVE FOR URINAL

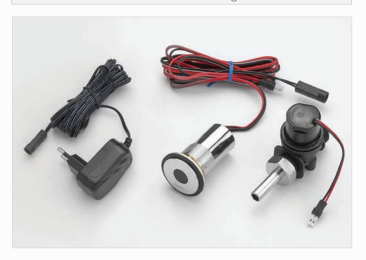
Electronic modular flush valve for urinal for installation in the wall, panel or urinal installation elements with front actuation.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100% brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation
- Sensor settings adjustable by remote control
- Easy installation

HYGIENE FLUSH





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
Sam	PROX KIT FOR URINAL	Suitable for duct concealed installations (plaster walls)	9V Battery / 9V Transformer	620700	036 89
Stern	PROX FRONT FIXATION KIT FOR URINALS	Suitable for concrete walls installation	9V Battery / 9V Transformer	620750	9 836 89

NARA 2032 SERIES

CONCEALED ELECTRONIC FLUSH VALVE FOR TOILET

Operated by IR sensor. Features a dual flush IR system. Includes models with a Piezo override flush activator switch, giving the user the possibility for alternative manual flushing with an easy touch activation.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control
- Easy installation
- Matching flush valve for urinals available.

DUAL FLUSH VALUES TO MAXIMIZE LEED POINTS

The Duet sensor controls the flushing according to the time the user spends within the sensor range. If the user spends less then one (1) minute within the sensor range a reduced 3 liters flush will take place. If the user spends one (1) minute or more within the sensor range a full 6 liters or a LEED full 4.5 liters flush (according to the chosen sensor program) will take place.

HYGIENE FLUSH

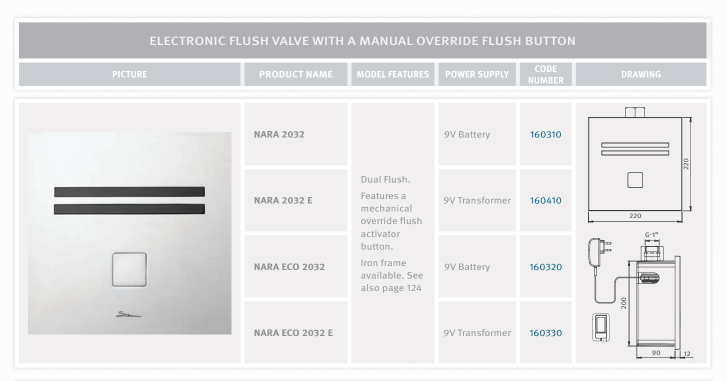


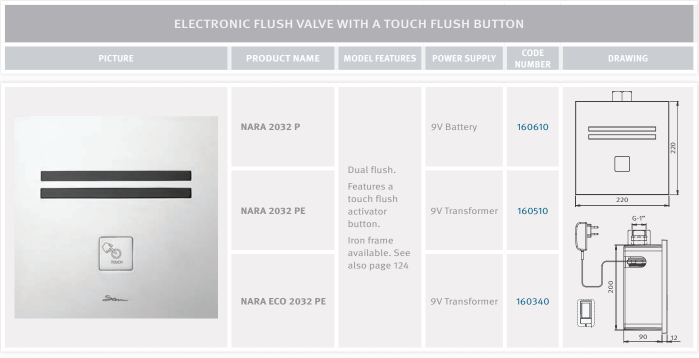




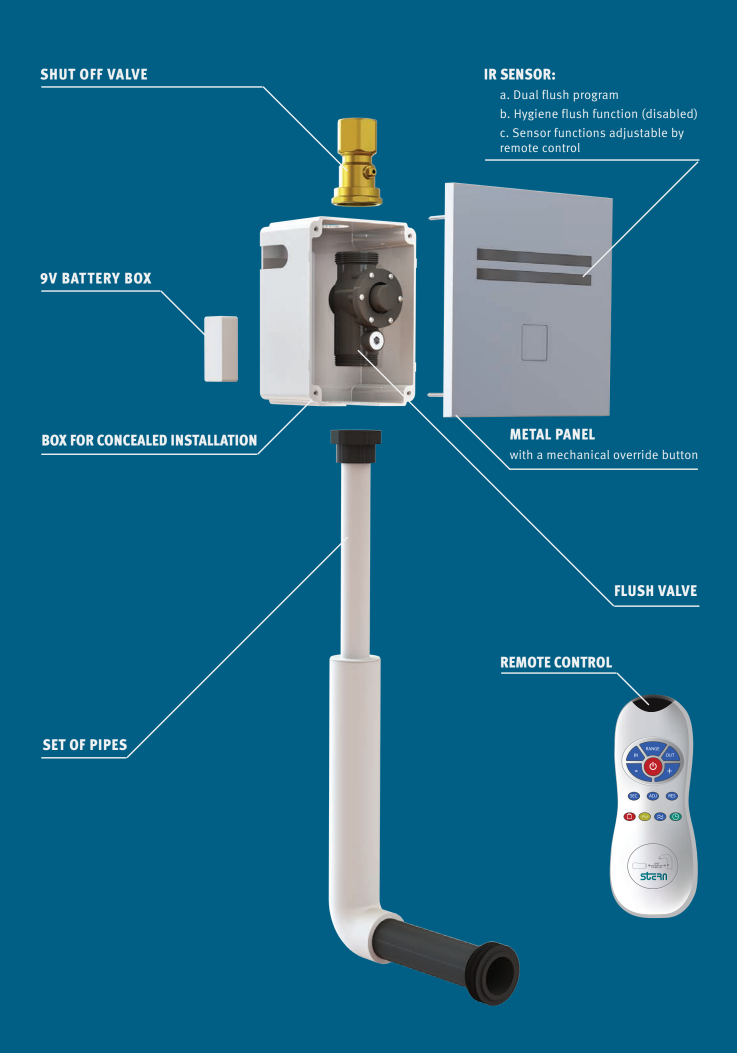












NARA 2022 SERIES

CONCEALED ELECTRONIC FLUSH VALVE FOR TOILET

Operated by IR sensor. Dual flush IR system upon request. Includes an hydraulic override flush activator button.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Sensor settings adjustable by remote control
- Easy installation
- Matching flush valve for urinals available.





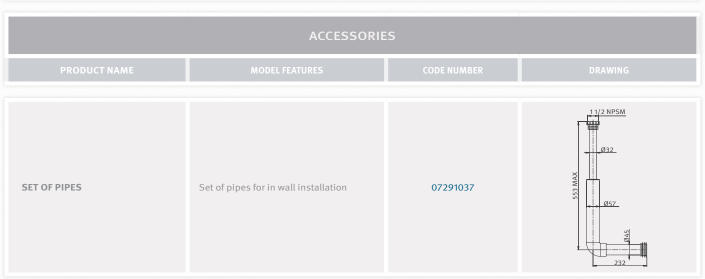


HYGIENE FLUSH

To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water.

This function can be disabled using the remote control.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NARA 2022	Dual flush. Features an	9V Battery	160750	8 220 Z20
	NARA 2022 E	hydraulic override flush activator button	9V Transformer	160700	11/2 NPSM 90 12



VENUS COMFORT 2032 SERIES

CONCEALED ELECTRONIC FLUSH VALVE FOR TOILET

Operated by IR sensor. Dual flush IR system upon request. Includes models with a Piezo override flush activator switch, giving the user the possibility for alternative flushing with an easy touch activation.

Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Stainless steel panel
- Sensor settings adjustable by remote control
- Easy installation





HYGIENE FLUSH



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	VENUS COMFORT 2032	Optional dual flush. Features a manual override flush activator button.	9V Battery	410562	
States	VENUS COMFORT 2032 E	Iron frame available. See also page 125	9V Transformer	410541	0 O
	VENUS COMFORT 2032 P	Optional dual flush. Features a piezo override flush activator button.	Optional dual flush.	410576	6.7
Stern	VENUS COMFORT 2032 PE	Iron frame available. See also page 125	9V Transformer	410546	D O
a store e	VENUS XS 2032E	Standard	9V Transformer	410601	0 0 180 6-1*

VENUS COMFORT 2032 DF

CONCEALED ELECTRONIC SELF CLOSING FLUSH VALVE FOR TOILET OPERATED BY TOUCH

Features two Piezo switchs integrated in the panel for dual flush operation. Flushing duration can be changed on site according to the specific site requirements.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Easy touch activation to allow use by young children, elderly and disabled people
- Stainless steel panel
- Easy installation



HYGIENE ELLISH

To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.

DIIAI FIIISH

The system delivers a reduced 3 liters flush when the user touches the one (1) wave button and a full 6 liters flush when the user touches the two (2) waves button.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
€	VENUS COMFORT 2032 DF	Iron frame available. See also page 125	9V Battery	410446	26 G-1" ⊖
State	VENUS COMFORT 2032 DFE		9V Transformer	410447	\$ 90 168

PERFECT TIME 2032

CONCEALED ELECTRONIC SELF CLOSING FLUSH VALVE FOR TOLLET OPERATED BY TOUCH

Features a Piezo switch integrated in the panel. Flushing duration can be changed on site according to the specific site requirements.

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Easy touch activation to allow use by young children, elderly and disabled people
- Stainless steel panel
- Easy installation







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
New York	PERFECT TIME 2032 E	Iron frame available. See also page 125	9V Transformer	410761	36 6-1° 52 0 90 168

VENUS 3002 SERIES

EXPOSED ELECTRONIC FLUSH VALVE FOR TOILET

Operated by IR sensor. Includes a manual override flush activator button, integral flow regulator, in line filter, high pressure vaccuum breaker and adjustable tail piece. Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100 % brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation



TOUCH FREE OPERATION

Venus 3002 models

Allows automatic activation when the users have left the toilet.

TOUCH OPERATION

Venus 3003 RPE Only

Allows activation of the toilet once the users touch the designated area in the Piezo button.



HYGIENE FLUSH

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	VENUS 1.28 GPF	Side inlet. Specially designed for the	Internal 9V battery	420242	0076
	VENUS E 1.28 GPF	needs of the North American market	9V Transformer	420232	
	VENUS 3002 R	Side inlet.	Internal 9V battery	420241	00
	VENUS 3002 RE	Manual override flush activator button	9V Transformer	420265	11/2"
	VENUS 3003R PE	Designated for high security locations. Operated by remote activation Piezo button located in the inmate's cell, while the flush valve body. is concealed in the service area. Each activation gives a pre-set run cycle	9V Transformer	420280	067 11/2" 121-4

APS KIT FOR TOILETS WITH DISTANT CONTROL

Electronically operated self closing flush valve for toilet with distant control, designated for special needs or high security locations. Can be operated by a Piezo button located in the toilet area, or using the remote panel for alternative operation. Each activation gives a pre-set run cycle. Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Easy touch activation to allow use by young children, elderly and disabled people
- Stainless steel panel
- Easy installation







Includes a BPS Piezo switch to be installed in the toilet area for standard operation and a remote panel to be installed in a remote location for an alternative easy activation.

Includes a BPS switch located in the inmate's cell that allows to flush the toilet, while the flush valve body is concealed in the service area.

The remote panel, installed outside the cell, allows disabling the system to performe sudden search procedures for drugs or weapons. Includes a Red ring of light indication when the system is disabled.

Once disabled, the system can be enabled manually by the prison personnel or automatically after one hour.





PROX, WAVE & TOUCH **SOLUTIONS**

TOUCH FREE & TOUCH OPERATED MODULAR FLUSH VALVE FOR TOILET KITS

Electronic modular flush valve for toilet for installation in the wall or panel. Flushing duration and other settings are adjustable by remote control.

Advantages:

TOUCH FREE OPERATION:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100 % brass chrome plated housing
- Sensor settings adjustable by remote control
- Easy installation

TOUCH OPERATION:

- Drastically reduces water consumption
- Non hold open feature
- Stable and accurate water flow that can be changed on site
- 100 % brass chrome plated housing
- Easy installation









duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.

Allows flushing of the toilet once the users place their hands at

Allows automatic activation when the users have left the toilet.

Allows activation of the toilet once the users touch the

a close proximity to the sensor range.

designated area in the Piezo button.







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	NUMBER	DRAWING
Sam	PROX KIT FOR TOILETS		9V Battery / 9V Transformer (not included)	620100	
	WAVE ON/OFF SENSOR KIT FOR TOILET	Suitable for duct concealed	9V Battery / 9V Transformer (not included)	620600	8 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	APS KIT FOR TOILETS	installations (plaster walls)	9V Battery / 9V Transformer (not included)	07225018	20-17-2 89

PROX & WAVE SENSOR KIT FOR TOILET

The Prox & Wave sensor kit for toilets is designed for operating a two volumes flush valve. The sensor detects the user at a given distance, and operates an automatic flush using the sensor's prox function once the user has left the toilet. Depending on time and distance, the systems delivers 3 liters to evacuate liquids and 6 liters to evacuate solids. To maximize hygiene, the system allows the user upon arriving to the toilet to operate a primary cleaning flush using the sensor's wave function.

Optional hygiene flush of 24, 48 or 72 hours to be set with the Stern remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Primary cleaning flush upon presentation of hand
- Hygiene flush of 24, 48 or 72 hours.
- Options for duct concealed and brick wall (front fixation) installations.
- Water saving dual flush performance
- Bespoke settings adjustable with the Stern remote control
- Maximum achievement of LEED points

PRIMARY CLEANING FILISH

Allows the user to operate a cleaning flush before using the system. The 3 liters flush takes places when the user presents his hand at a short distance at the front of the sensor.

DUAL FLUSH

The system will operate a half flush (3 liters) or a full flush (6 liters) based on a time and distance equation.

HYGIENE FLUSH

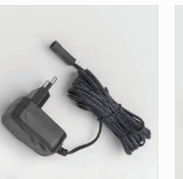
To maximize hygiene, this product is equiped with a 24 hours duty flush enabled by default. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.















Stim

PRODUCT NAME

MODEL FEATURES

POWER SUPPLY

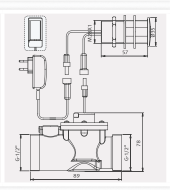
NUMBER

DRAWING

PROX & WAVE SENSOR KIT FOR TOILET Suitable for duct concealed installations (plaster walls).

9V Battery / 9V Transformer (P (not included)

620100 (Prox & Wave program)



ELECTROMAGNETIC CISTERN SYSTEM

CONCEALED ELECTRONIC FLUSHING SYSTEM FOR CISTERN

Activated by an infrared wave sensor.

Options for a single or dual flush activations. Includes an integral overflow pipe (warning pipe) to prevent flooding, and two integrated filters. Pre-flush optional upon request. A 72 hours hygiene flush is included. Flushing duration and other settings are adjustable by remote control.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- \bullet Cistern body in high density polyethylene , sensor unit/s in chrome plated brass
- Integral overflow flood prevention pipe
- Top and side access
- Sensor settings adjustable by remote control
- Easy installation.

WAVE SINGLE / DUAL FLUSH

Allows flushing of the toilet once the users place their hands within a close distance to the sensor eye. In dual flush models, operating the small sensor will operate a half 3 liters flush, and operating the big sensor will operate a full 6 liters flush.

HYGIENE FILISH



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	ELECTROMAGNETIC SF CISTERN	Single flush	12V 2.5 Amp IP68 Transformer	620620	419 891
	ELECTROMAGNETIC DF CISTERN	Dual flush	12V 2.5 Amp IP68 Transformer	620630	965



FRAME SETS 125-132









SOAP & WATER 127 FRAME SETS

URINALS FRAME 129 SETS

W.C. FRAME 130 SETS

ARTIS CISTERN 132 FRAME SET

SOAP & WATER FRAME SETS

IRON MOUNTING FRAME SET

Innovative system for touch free soap dispenser and touch free faucet, providing a complete solution.

Operated by IR sensor, the system includes mounting support for the washbasin, faucet and dispenser.

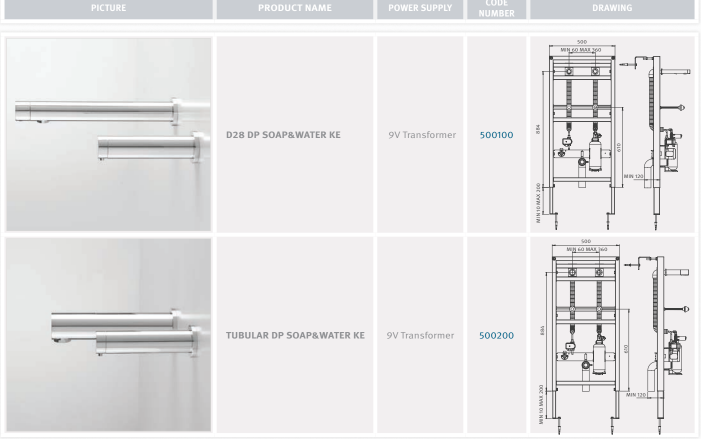
Delivered ready for installation with all required accessories included. $% \label{eq:control}%$

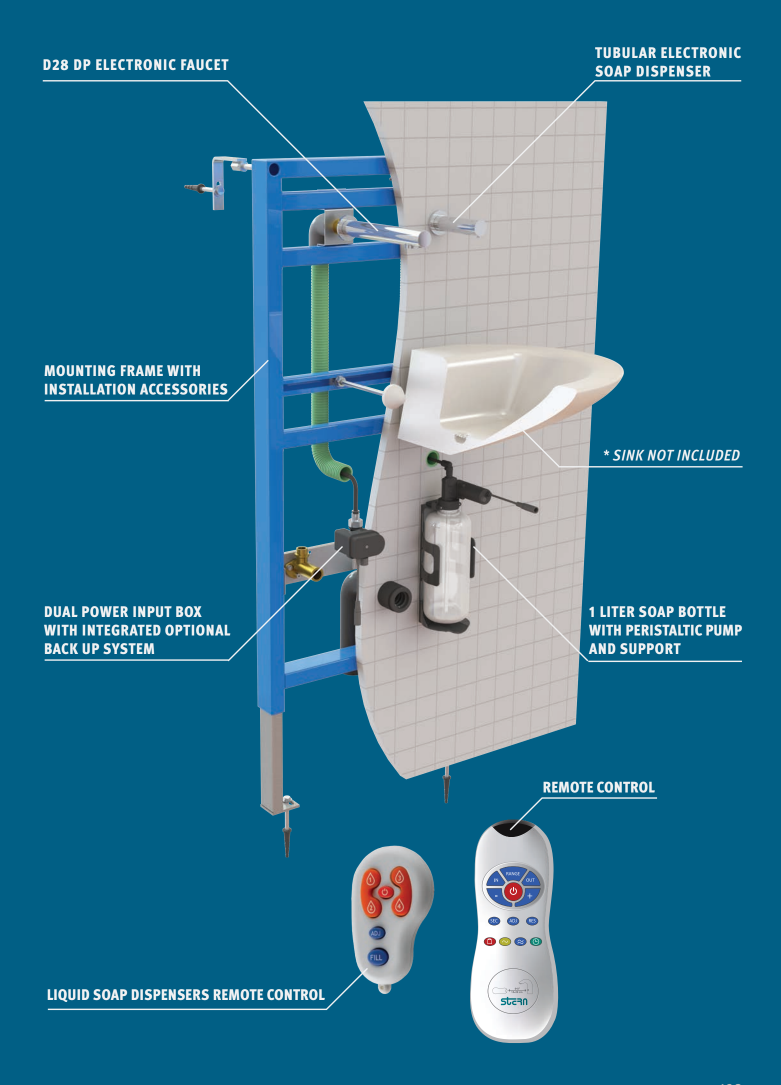
* Washbasin not included

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Provides a complete electronic soap and water experience as well as the complete installation package.
- Suitable for installtions in solid or drywall construction
- Contains 9 mm holes for use in wood frame construction.
- Galvanized leg support, adjustable height o-200 mm
- Powder coated, blue color
- Retractable leg supports to -50 mm.
- Rotating foot plate.
- Supplied with all the needed fixing accesories.
- Protection cover that protects the service opening against moisture and dirt and can be cut to length.
- Frame with C profile 40/40 mm.
- Frame height from 1140 mm to 1340 mm.
- Modular. Possibility to get only with the soap dispenser or only with the faucet.









URINALS FRAME SETS

IRON MOUNTING FRAME SET

Innovative touch free system for wall hang urinals, operated by IR sensor. Delivered ready for installation with flush valve and complete required accessories included.

* Urinal bowl not included

Advantages:

- Suitable for installtions in solid or drywall construction
- Containes 9 mm holes for use in wood frame construction.
- Galvanized leg support, adjustable height 0-200 mm
- Powder coated , blue color
- Rotating foot plate.
- For structures on the floor, leg supports retractable to -50 mm.
- Stop valve with throttle pre-mounted.
- Protection cover that protects the service opening against moisture and dirt and can be cut to length.
- Frame with C profile 40/40 mm.
- Frame height from 1140 mm to 1340 mm.



HYGIENE FLUSH

To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.



PICTURE	PRODUCT NAME	POWER SUPPLY	CODE NUMBER	DRAWING
	NARA 2030 K	9V Battery	800277	500
200-	NARA 2030 KE	9V Transformer	800278	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	JUPITER 2040 K	9V Battery	800241	500 140 0 N
	JUPITER 2040 KE	9V Transformer	800251	20 200 DE PARENTE DE P

W.C. FRAME SETS

ELECTRONIC WC FRAME SET

Galvanized steel iron frame system for wall hang toilets.

For concrete or dry walls with four (4) steel screws. Delivered ready for installation with flush valve and complete required accessories included.

* Toilet bowl not included

Advantages:

- Suitable for installtions in solid or drywall construction
- Containes 9 mm holes for use in wood frame construction.
- Galvanized leg support, adjustable height o-200 mm
- Powder coated, blue color
- Rotating foot plate.
- For structures on the floor, leg supports retractable to -50 mm
- Supplied with all the needed fixing accesories.
- Stop valve with throttle pre-mounted.
- Protection cover that protects the service opening against moisture and dirt and can be cut to length.
- Frame with C profile 40/40 mm.
- Frame height from 1140 mm to 1340 mm.



DIJAL FLIISH

The Duet sensor controls the flushing according to the time the user spends within the sensor range.

If the user spends less then one (1) minute within the sensor range a reduced 3 liters flush will take place.

If the user spends one (1) minute or more within the sensor range a full 6 liters flush will take place.



HYGIENE FLUSH

To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NARA 2032 K	Dual fluch	9V Battery	800271	220
2000-	NARA 2032 KE	Dual flush.	9V Transformer	800276	1300
	NARA 2032 PK	Dual flush. Features a piezo	9V Battery	800287	230
Control of the contro	NARA 2032 PKE	override flush activator switch	9V Transformer	800279	505 005

W.C. FRAME SETS

IRON MOUNTING FRAME SET

Galvanized steel iron frame system for wall hang toilets. Delivered ready for installation with flush valve and complete required accessories included. Options for touch or touch free operation.

* Toilet bowl not included

Advantages:

- Suitable for installations in solid or drywall construction
- Containes 9 mm holes for use in wood frame construction.
- Galvanized leg support, adjustable height o-200 mm
- Powder coated, blue color
- Rotating foot plate.
- For structures on the floor, leg supports retractable to -50
- Supplied with all the needed fixing accesories.
- Stop valve with throttle pre-mounted.
- Protection cover that protects the service opening against moisture and dirt and can be cut to length.
- Frame with C profile 40/40 mm.
- Frame height from 1140 mm to 1340 mm.





To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.

PICTURE	PRODUCT NAME		POWER SUPPLY	CODE NUMBER	DRAWING
	VENUS COMFORT 2032 K	Dual flush IR system upon request.	9V Battery	800206	470 0 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
stores	VENUS COMFORT 2032 KE	Features a manual override flush activator button	9V Transformer	800218	220 180 180 180 180 180
	VENUS COMFORT 2032 DF K	Dual flush IR system upon request. Features two Piezo flush activator switchs for each flush volume	9V Battery	800221	470 0 \$\frac{168}{2} 0 \$\frac{1}{2} 0 \$\frac{1}{2} 0 \$\frac{1}{2}
stere	VENUS COMFORT 2032 DF KE		9V Transformer	800236	230 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Stern	PERFECT TIME 2032KE	Operated by a piezo switch integrated in the panel	9V Transformer	800286	470 168 0 230 150 0 0 0 0 0 0 0 0 0 0 0 0 0

ARTIS

ELECTRONIC CISTERN FRAME SET

Touch free concealed cistern system, complete with an iron frame for wall hung toilet. Activated by a dual flush IR sensor. Includes a mechanical override handle, and an integral overflow pipe (warning pipe) to prevent flooding. Includes a primary cleaning flush.

* Toilet bowl not included

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Suitable for installations in solid or drywall construction
- Contains 9 mm holes for use in wood frame construction.
- Galvanized leg support, adjustable height 0-200 mm
- Powder coated, Blue color
- Rotating foot plate.
- \bullet For structures on the floor, leg supports retractable to -50 mm.
- Supplied with all the needed fixing accessories.
- Stop valve with throttle pre-mounted.
- Protection cover that protects the service opening against moisture and dirt and can be cut to length.







DIIAI FIIISH

The Duet sensor controls the flushing according to the time the user spends within the sensor range.

If the user spends less then one (1) minute within the sensor range a reduced 3 liters flush will take place.

If the user spends one (1) minute or more within the sensor range a full 8 liters flush will take place. Volumes are adjustable using the remote control.



PRIMARY CLEANING FLUSH

Allows the user to operate a cleaning flush before using the system. The 3 liters flush takes places when the user presents his hand within a short distance from the front of the sensor.

PICTURE PRODUCT NAME MODEL FEATURES POWER SUPPLY CODE NUMBER DRAWING

ARTIS

Dual flush. Features a manual override handle switching 12V adaptor

800400

COMPONENTS & ACCESSORIES 133-144









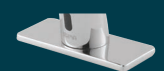
REMOTE CONTROL 135

SOAP DISPENSERS 136 REMOTE CONTROLS

MIXING VALVES 137

SOLENOID KEY 138









PERFECT TIME 138 CONTROL ASSEMBLY

COVER PLATE 138

DEFAULT 139 TRANSFORMERS FOR FAUCETS, URINALS, TOILETS AND SHOWERS

ENCAPSULATED
TRANSFORMERS FOR
FAUCETS, URINALS,
TOILETS AND SHOWERS
FOR WET AREAS









IP68 ENCAPSULATED 140 SWITCHING TRANSFORMERS FOR CISTERNS

TRANSFORMERS 140 FOR SOAP DISPENSERS

POWER SPLITTERS 141

CABLE 141 EXTENSIONS







JUNCTION BOXES 142

BATTERY BOXES 143

DUAL POWER INPUT 144
BOXES

REMOTE CONTROL

Allows easy maintenance of extensive installations requiring custom settings.

The remote control allows adjustment of sensor features for all Stern electronic products, while some functions require a compatible product model.

The following functions can be changed:

- Sensor range
- Entrance to the self adjustment mode
- Security time
- Short flow time
- Flow time

- Delay in
- Delay out
- 24 hour hygiene flush
- Lock out time
- Temporary on-off
- Reset



LIQUID SOAP DISPENSERS REMOTE CONTROL

As Stern's soap dispensers are installed in different locations with different project requirements, changing the soap dispenser settings is a great advantage.

The following functions can be changed:

- Soap dosage
- ADJ -back to factory soap quantity
- Temporary off function
- Refill the soap tank



PRODUCT NAME	CODE NUMBER	DRAWING
LIQUID SOAP DISPENSERS REMOTE CONTROL	07100008	36

FOAM SOAP DISPENSERS REMOTE CONTROL

As Stern's soap dispensers are installed in different locations with different project requirements, changing the soap dispenser settings is a great advantage.

The following functions can be changed:

- Soap quantity
- Air mix quantity
- Reset –back to factory soap quantity
- Temporary off function
- Refill the soap tank



PRODUCT NAME	CODE NUMBER	DRAWING
FOAM SOAP DISPENSERS REMOTE CONTROL	07100009	36

INTEGRATED THERMOSTATIC MIXING VALVE

Advantages:

- Includes built in filters and check valves.
- Easy installation
- Thermostatic control for optimum temperature
- Can accommodate connection of up to three (3) faucets.





PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	INTEGRATED THERMOSTATIC MIXING VALVE		07010198	\$50 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
	INTEGRATED THERMOSTATIC MIXING VALVE 6-PACK	G - 1/2" inlet	07201001	G-1/2*

MECHANICAL MIXING VALVE

Advantages:

- Includes built in filters and check valves.
- Easy installation
- \bullet An easy-to-use adjustment allowing pre-mix of hot and cold water.
- Enables the technical staff to manually set the water temperature at any given time.



PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	STERN MIXING VALVE 3/8"	G - 3/8" inlet	200060	G-3/8*
	STERN MIXING VALVE 3/8" WITH NUT	G - 3/8" inlet	200065	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	STERN MIXING VALVE 1/2"	G - 1/2" inlet	200070	52 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1

SOLENOID KEY

Specially designed customed key for easy maintenance of the Stern solenoid valves.



PRODUCT NAME CODE NUMBER

DRAWING

148

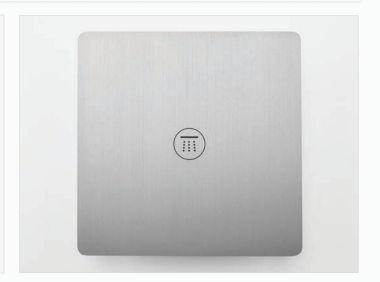
O7590009

PERFECT TIME SH CONTROL ASSEMBLY

Electronically operated self closing shower panel operated by touch. Operated by a Piezo button in the shower panel. Includes the control panel only.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Aluminum panel with Epoxy coating for high corrosion resistance
- Provides a retrofit solution for old shower systems. Conceals damage and prevents the need of replacing tiles.
- Stern and other manufacturers connectors available



PRODUCT NAME	CODE NUMBER	DRAWING
PERFECT TIME SH CONTROL ASSEMBLY	07040221	170

COVER PLATE

28 mm / 4" deck panel kit. Offers a solution for deck mounted faucets to cover unused mounting holes. Advantages:

- One hole cover panel, for single hole mount faucets
- Covers 28 mm diamter / 4" mounting holes
- Complete kit with gasket and screw



PRODUCT NAME	CODE NUMBER	DRAWING
COVER PLATE KIT	07275004	Ø28 Ø28 Ø28 Ø28 Ø28 Ø28

PLUG IN TRANSFORMERS FOR FAUCETS, URINALS, TOILETS AND SHOWERS

Transformers with 5 meter cable male/female waterproof connector (CE, RoHS, UL).

INPUT VOLTAGE	100 - 240V
OUTPUT VOLTAGE	9V
FREQUENCY	50 - 60 HZ
OUTPUT CURRENT	500 MA

PICTURE	PRODUCT NAME	CONNECTOR	CODE NUMBER	12-PACK CODE
	SWITCHING TRANSFORMER EU	MALE —	06522091	06540002
		FEMALE	06522094	06540003
SWITCH SWITCH	SWITCHING TRANSFORMER UK	MALE —	06522088	06540004
		FEMALE	06522093	06540005
	SWITCHING TRANSFORMER US	MALE —	06522090	06540006
		FEMALE	06522092	06540007
	SWITCHING TRANSFORMER AU	MALE —	06522089	06540008
		FEMALE —	06522095	06540009

IP68 SWITCHING TRANSFORMERS FOR FAUCETS, URINALS, TOILETS AND SHOWERS FOR WET AREAS

IP68 Switching transformer with 5m cable and male/female waterproof connector (CE,RoHS,CB).



PRODUCT NAME	CONNECTOR	INPUT VOLTAGE	OUTPUT VOLTAGE	FREQUENCY	OUTPUT CURRENT	CODE NUMBER	7-PACK CODE
ID CO CIMITELLING NO DIVIS	MALE —	440.24014	01/	F0/60 UZ	200 111	06522065	06523000
IP68 SWITCHING NO PLUG	FEMALE —	110-240V	9V	50/60 HZ	300 MA	06522070	06523001
IP68 SWITCHING EU	MALE —	110-240V	9V	50/60 HZ	300 MA	06522097	06523002
IFOO SWITCHING EU	FEMALE		91			06522098	06523003
IP68 SWITCHING UK	MALE —	110-240V	9V	50/60 HZ	300 MA	06522101	06523004
IF 00 SWITCHING OK	FEMALE	110 240 V				06522102	06523005
IP68 SWITCHING US	MALE —	110-240V	9V	50/60 HZ	300 MA	06522099	06523006
ir ob Switching of	FEMALE —	110 270 7	<i>y</i> v			06522100	06523007
IP68 SWITCHING AU	MALE —	110-240V	9V	9V 50/60 HZ 300 MA	06522103	06523008	
	FEMALE	110 270 V	<i>y</i> •		JOO MA	06522104	06523009

IP68 ENCAPSULATED SWITCHING TRANSFORMER FOR CISTERNS

IP68 Encapsulated switching transformer with 5 meter cable and male/female waterproof connector (CE, RoHS,UL). Suitable for multiple products installation with electrical connection when combined with the appropriate power splitter. See page 141.



PRODUCT NAME	CONNECTOR	INPUT VOLTAGE	OUTPUT VOLTAGE	FREQUENCY	OUTPUT CURRENT	CODE NUMBER
IP68 ENCAPSULATED SWITCHING TRANSFORMER EU	MALE —	110-240V	12V	50/60 117	2.5.4	06522077
PLUG FOR CISTERNS	FEMALE FEMALE	12 V	50/60 HZ	2.5 A	06522078	
IP68 ENCAPSULATED SWITCHING TRANSFORMER UK	MALE —	110-240V	12V	50/60117	2.5 A	06522071
PLUG FOR CISTERNS	FEMALE —		12 V	50/60 HZ		06522072
IP68 ENCAPSULATED SWITCHING TRANSFORMER US	MALE —	110-240V	12V	50/60 HZ	2.5 A	N/A
PLUG FOR CISTERNS	FEMALE	110-240V	12V	50/60 HZ	2.5 A	N/A

TRANFORMERS FOR SOAP DISPENSERS

12V switching adaptor with 5 meter cable and male waterproof connector.

PICTURE	PRODUCT NAME	INPUT VOLTAGE	OUTPUT VOLTAGE	FREQUENCY	OUTPUT CURRENT	CODE NUMBER
	12V TRANSFORMER - UNIVERSAL INCLUDES PLUGS FOR EU, US AND UK	110-240V	12V	50/60 HZ	500 MA	06522082
	12V TRANSFORMER - EU	110-240V	12V	50/60 HZ	500 MA	06522081
	12V TRANSFORMER - USA	110-240V	12V	50/60 HZ	500 MA	06522080
	12V TRANSFORMER - AU	110-240V	12V	50/60 HZ	500 MA	06522085
	12V TRANSFORMER - UK	110-240V	12V	50/60 HZ	500 MA	06522086

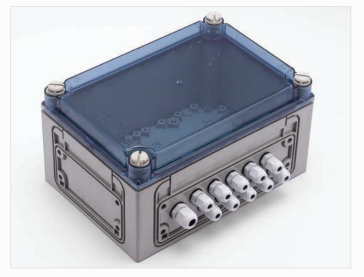
POWER SPLITTERS

DRAWING	PRODUCT NAME	MODEL FEATURES	CODE NUMBER
	POWER SPLITTER 2 WAYS F-M2	Cable length to product: 100 mm Cable length to power supply: 100 mm	06001001
	POWER SPLITTER 2 WAYS M-F2	Cable length to product: 100 mm Cable length to power supply: 100 mm	06001004
	POWER SPLITTER 3 WAYS F-M3	Cable length to product: 100 mm Cable length to power supply: 100 mm	06001002
	POWER SPLITTER 2 WAYS M-F3	Cable length to product: 100 mm Cable length to power supply: 100 mm	06001005
	POWER SPLITTER SOAP & WATER 2 WAYS F-M2	To be used with 12V transformer. For connection of one soap dispenser and one faucet. Cable length to product: 100 mm. Cable length to power supply: 100 mm	06001025
	POWER SPLITTER SOAP 2 WAYS F-M2	To be used with 12V, 2.5 A transformer. For multiple connection of 2 soap dispensers. Cable length to product: 500 mm Cable length to power supply: 100 mm	06001026
	POWER SPLITTER SOAP 3 WAYS F-M3	To be used with 12V, 2.5 A transformer. For multiple connection of 3 soap dispensers. Cable length to product: 1X500 mm, 2X1500 mm. Cable length to power supply: 100 mm	06001027
	POWER SPLITTER SOAP 4 WAYS F-M4	To be used with 12V, 2.5 A transformer. For multiple connection of 4 soap dispensers. Cable length to product: 2X500 mm, 2X1500 mm. Cable length to power supply: 100 mm	06001028

CABLE EXTENSION

DRAWING	PRODUCT NAME	CODE NUMBER
	CABLE EXTENSION 100 MM MALE/FEMALE	06000064
	CABLE EXTENSION 100 MM MALE/MALE	06009018
	CABLE EXTENSION 100 MM FEMALE/FEMALE	06009022
	CABLE EXTENSION 100 MM MALE/FEMALE	0600004
	CABLE EXTENSION 100 MM FEMALE/OPEN	06000003
	CABLE EXTENSION 100 MM MALE/BATTERY	06000029
	CABLE EXTENSION 100 MM FEMALE/BATTERY	06000050

JUNCTION BOXES





DRAWING	PRODUCT NAME	MODEL FEATURES	INPUT VOLTAGE	OUTPUT VOLTAGE	FREQUENCY	OUTPUT CURRENT	CODE NUMBER
250	JUNCTION BOX WITH TRANSFORMER FOR FAUCETS, URINALS, TOILETS AND SHOWERS	Connection point of up to 10 products together. Includes a 12VDC 2 Amp power supply transformer	115-230V	12V	60 HZ	2.1 A	06530013
250	JUNCTION BOX WITH TRANSFORMER FOR SOAP DISPENSERS	Connection point of up to 10 Soap Dispensers or 10 ring illuminated products. Includes a 12VDC 4.2 Amp power supply transformer.	115-230V	12V	60 HZ	4.2 A	06530062

CABLES FOR JUNCTION BOX					
DRAWING	PRODUCT NAME	MODEL FEATURES			
	OUTPUT CABLE FOR JUNCTION BOX	3 meters male connector	06000084		
	OUTPUT CABLE FOR JUNCTION BOX	3 meters female connector	06000086		





BATTERY BOXES

PICTURE	PRODUCT NAME	RERQUIRED BATTERIES	CONNECTOR	CODE NUMBER	12- PACK CODE	15-PACK CODE
	9V BATTERY BOX	9V Battery	Male waterproof connector	06530008	06540010	N/A
	TO DATIENT DON	(Alkaline or Lithium)	Female waterproof connector	06530018	06540011	N/A
		6x1.5V AA batteries	Male	06530092	N/A	06533002
	6x1.5V AA batteries (Not supplied)		waterproof connector	06530083	N/A	06533000
	вох	6x1.5V AA batteries	Female waterproof	06530093	N/A	06533003
		6x1.5V AA batteries (Not supplied)	connector	06530091	N/A	06533001
• •	IP67 6X1.5V AA BATTERY BOX	6x1.5V AA batteries	Male waterproof connector	06530020	N/A	N/A
		6x1.5V AA batteries (Not supplied)		06530027	N/A	N/A
		9V Lithium battery (Not supplied)		06530049	N/A	N/A
		6x1.5V AA batteries	Female waterproof connector	06530019	N/A	N/A
		6x1 5V AA hatteries		06530026	N/A	N/A
		9V Lithium battery (Not supplied)		06530048	N/A	N/A
	IP67 9V BLACK	9V Battery	Male waterproof connector	06530089	N/A	N/A
	BATTERY BOX	(Alkaline or Lithium)	Female waterproof connector	06530080	N/A	N/A
	BATTERY BOX FOR SOAP DISPENSERS	6xDD batteries	Male waterproof connector	06530041	N/A	N/A

DUAL POWER INPUT BOXES

The dual power input box can be used to power products with a 9V battery or a 9V transformer.

When used with a transformer it has an integrated automatic battery back-up to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure



PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	DUAL POWER INPUT BOX	For applications in which the solenoid valve is located externally. 4 contacts connector.	06522042	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	DUAL POWER INPUT BOX 1000	For applications in which the solenoid valve is located inside the product body. 4 contacts connector.	06522061	45

BACK UP DEVICE WITH IP67 BOX

	PRODUCT NAME	MODEL FEATURES	CONNECTOR	CODE NUMBER	DRAWING
		Battery back up system for powering Stern's 9V transformer operated	Male connector	06530033	Faucet Faucet Faucet Faucet Faucet Faucet Faucet
В	ACK UP DEVICE WITH IP67 BOX	products when a power supply failure occurs. Lithium battery not included.	Female connector	06530032	

PRODUCT	PART NUMBER	PAGE
12V transformer - AU	06522085	140
12V transformer - EU	06522081	140
12V transformer - Universal	06522082	140
12V transformer - USA	06522080	140
12V transformer - UK	06522086	140
5L tank cap kit for individual soap dispenser	07220094	62, 64, 66, 68, 70, 72, 74, 76, 78, 79
9V Battery box male connector	06530008	143
9V Battery box male connector	06530018	143
Apollo ALB	340600	52
Apollo ALE	340700	52
Apollo Free	340100	55
Apollo Medical B	314500	53
Apollo Medical E	314510	53
Apollo Medical FB	314530	53
Apollo Medical FE	314540	53
APS kit for Toilet	07225018	121
Artis	800400	132
Back up device with IP67 box female	800400	132
connector	06530032	144
Back up device with IP67 box male connector	06530033	144
Battery box for soap dispensers	06530041	143
Behind mirror soap dispenser B	280210	80
Behind mirror soap dispenser E	280200	80
BTM Foam E	280250	80
BTM E	280300	56
Cable extension 100 mm female/battery	06000050	141
Cable extension 100 mm female/female	06009022	141
Cable extension 100 mm female/open	06000003	141
Cable extension 100 mm male/battery	06000029	141
Cable extension 100 mm male/female	06000064	141
Cable extension 100 mm male/open	06000004	141
Cable extension 100 mm male/male	06009018	141
Classic AB 1953	291010	31
Classic 1000 AB 1953	292020	31
Classic 1000 B AB 1953	292120	31
Classic 1000 E AB 1953	292230	31
Classic B AB 1953	291110	31
Classic E AB 1953	291210	31
Classic Foam E	292300	84
Classic Soap Dispenser B	292400	74
Classic Soap Dispenser E	292410	74
Classic SD B 6-pack	250921	74
Classic SD E 6-pack	250911	74
Condor	210000	32
Condor 1010	210100	32
Condor 1010 E	210300	32
Condor E	210200	32
Cool B		
COULD	280115	36

PRODUCT	PART NUMBER	PAGE
Cool BRE	280100	36
Cool E	280110	36
Cool GB	280125	36
Cool GBRE	280120	36
Cool GE	280130	36
Cover Plate	07275004	138
Cubica 2030 B	360300	51
Cubica 2030 E	360400	51
Cubica B	360100	51
Cubica E	360200	51
D28 B	352000	39
D28 DP Soap&Water KE	500100	127
D28 DPB	352300	39
D28 DPE	352400	39
D28 E	352100	39
D28 Prox B	352600	39
D28 Prox E	352610	39
D28 Touch Dual Power B	352700	40
D28 Touch Dual Power E	352710	40
Dolphin 1000 FB	270320	33
Dolphin 1000 FE	270330	33
Dolphin FB	270170	33
Dolphin FE	270180	33
Dolphin GB	270120	34
Dolphin GE	270220	34
Dual power input box	06522042	144
Dual power input box 1000	06522061	144
Easy 1000 B	246050	28
Easy 1000 E	246060	28
Easy B	246010	28
Easy E	246020	28
Electromagnetic SF cistern	620620	123
Electromagnetic DF cistern	620630	123
Elite 1000 B	236700	18
Elite 1000 B with technician's mixer	236720	18
Elite 1000 E	236800	18
Elite 1000 E with technician's mixer	236805	18
Elite 1000 LB		
	236550	18
Elite 1000 LE	236650	18
Elite 1000 Plus B	236750	18
Elite 1000 Plus E	236850	18
Elite B	236300	18
Elite E	236400	18
Elite foam soap dispenser E	236120	84
Elite LB	236500	18
Elite LE	236600	18
Elite Plus B	236350	18
Elite Plus E	236450	18
Elite soap dispenser B	236110	66
Elite soap dispenser B 6-pack	236111	66

PRODUCT	PART NUMBER	PAGE
Elite soap dispenser E	236100	66
Elite soap dispenser E 6-pack	236101	66
Elite soap dispenser plus B	236107	66
Elite soap dispenser plus E	236105	66
Extension kit Apollo AL	07240060	52
Extension kit for wave/prox sensor	07240061	52
Extreme 1000 BRE	237005	13
Extreme 1000 Plus B	237150	12
Extreme 1000 Plus E	237050	12
Extreme 1000B	237100	12
Extreme 1000E	237000	12
Extreme B	237200	12
Extreme BRE	237305	13
Extreme E	237300	12
Extreme Habitat E	237040	14
Extreme HLB	237317	12
Extreme HLE	237316	12
Extreme Plus B	237250	12
Extreme Plus E	237350	12
Extreme soap dispenser B	237920	64
Extreme soap dispenser B 6-pack	237921	64
Extreme soap dispenser E	237900	64
Extreme soap dispenser E 6-pack	237901	64
Extreme soap dispenser plus B	237922	66
Extreme soap dispenser plus E	237905	66
Extreme soap dispenser WM E	237930	79
Extreme Tempra E	237070	15
Extreme touch 1000 B	237110	16
Extreme touch 1000 BRE	237020	16
Extreme touch 1000 E	237010	16
Extreme touch B	237210	16
Extreme touch BRE	237320	16
Extreme touch E	237310	16
Extreme WM B	340300	48
Extreme WM E	340200	48
Extreme WM LB	340400	48
Extreme WM LE	340500	48
Foam soap dispensers remote control	07100009	136
Foot washfree	113730	103
Foot Washfree 3000	113720	103
Free	113100	110
Free E	113200	110
Free SP	800504	110
Green AB 1953	225901	22
Green 1000 AB 1953	225801	22
Green 1000 B AB 1953	225871	22
Green 1000 BRE AB 1953	225891	22
Green 1000 E AB 1953	225821	22
Green 28 sd B 6-pack	352901	70
•		
Green 28 SD E 6-pack	352911	70

PRODUCT	PART	PAGE
	NUMBER 352900	70
Green 28 soap dispenser B Green 28 soap dispenser E	352900	70
Green B AB 1953	225951	22
Green BRE AB 1953	225921	22
Green E AB 1953	225941	22
Green 28 foam E	352920	84
Green sd B 6-pack	225846	68
Green sd E 6-pack	225841	68
Green soap dispenser B	225845	68
Green soap dispenser E	225840	68
Green time AB 1953	225911	24
Green time 1000 AB 1953	225811	24
Green time 1000 B AB 1953	225881	24
Green time 1000 BRE AB 1953	225836	24
Green time 1000 E AB 1953	225831	24
Green time B AB 1953	225981	24
Green time BRE AB 1953	225926	24
Green time E AB 1953	225971	24
Heavy duty brass base kit	07246036	62, 64, 66
Integrated thermostatic mixing valve	07010198	137
IP67 9V Black battery box female connector	06530080	143
IP67 9V Black battery box male connector	06530089	143
IP67 6x1.5V battery box female connector	06530019	143
IP67 6x1.5V battery box female connector (without batteries)	06530026	143
IP67 6x1.5V battery box female connector with 9V Lithium battery	06530048	143
IP67 6x1.5V battery box male connector	06530020	143
IP67 6x1.5V battery box male connector (without batteries)	06530027	143
IP67 6x1.5V battery box male connector with 9V Lithium battery	06530049	143
IP67 Black battery box female connector (without batteries)	06530091	143
IP67 Black battery box female connector	06530093	143
IP67 Black battery box male connector (without batteries)	06530083	143
IP67 Black battery box male connector	06530092	143
IP68 Switching transformer no plug male connector	06522065	139
IP68 Switching transformer no plug female connector	06522070	139
IP68 Switching transformer EU male connector	06522097	139
IP68 Switching transformer EU female connector	06522098	139
IP68 Switching transformer UK male connector	06522101	139
IP68 Switching transformer UK female connector	06522102	139
IP68 Switching transformer US male connector	06522099	139
IP68 Switching transformer US female connector	06522100	139
IP68 Switching transformer AU male connector	06522103	139

PRODUCT	PART NUMBER	PAGE
IP68 Switching transformer AU female connector	06522104	139
IP68 Encapsulated switching transformer eu plug for cisterns female connector	06522078	140
IP68 Encapsulated switching transformer EU plug for cisterns male connector	06522077	140
IP68 Encapsulated switching transformer UK plug for cisterns female connector	06522072	140
IP68 encapsulated switching transformer UK plug for cisterns male connector	06522071	140
Junction box with transformer for faucets, urinals, toilets and showers	06530013	142
Junction box with transformer for soap dispensers	06530062	142
Jupiter 1011	132100	109
Jupiter 1032	134510	109
Jupiter 1032 E	134520	109
Jupiter 2040	125900	107
Jupiter 2040 E	125901	107
Jupiter 2040 H	125910	107
Jupiter 2040 HE	125911	107
Jupiter 2040 K	800241	129
Jupiter 2040 KE	800251	129
Jupiter 3002 EM	140315	111
Jupiter 3002 M	140215	111
Jupiter M 0.5 GPF	140112	111
Jupiter ME 0.5 GPF	140516	111
Long bracket 200 mm (Washfree 1000)	07055175	55
Malmo	225865	47
Malmo 1000	225860	47
Medical 1000 TE	314600	53
MF Classic soap dispenser	07292177	88
MF Elite Plus Soap Dispenser	07292093	88
MF Elite Soap Dispenser	07292077	88
MF Extreme Plus Soap Dispenser	07292095	88
MF Extreme Soap Dispenser	07292056	88
MF Green 28 Soap Dispenser	07292155	88
MF Green Soap Dispenser	07292062	88
MF Quadrat 2030 Soap Dispenser	07292094	88
MF Quadrat Soap Dispenser	07292078	88
MF Swan Soap Dispenser	07292117	88
MF Trendy Plus Soap Dispenser	07292099	88
MF Trendy Soap Dispenser	07292073	88
MF Tubular Prox Soap Dispenser 2030	07292098	88
MF Tubular Prox Soap Dispenser	07292084	88
MF Tubular Soap Dispenser 2030	07292081	88
MF Tubular Soap Dispenser	07292076	88
Multifeed Kit without Top Filling	07220096	87
Nara 2022	160750	116
Nara 2022 E	160700	116
Nara 2030	170200	108
Nara 2030 E	170100	108

	DADT	
PRODUCT	PART NUMBER	PAGE
Nara 2030 K	800277	129
Nara 2030 KE	800278	129
Nara 2032	160310	114
Nara 2032 E	160410	114
Nara 2032 K	800271	130
Nara 2032 KE	800276	130
Nara 2032 P	160610	114
Nara 2032 PE	160510	114
Nara 2032 PK	800287	130
Nara 2032 PKE	800279	130
Nara ECO 2032	160320	114
Nara ECO 2032 E	160330	114
Nara ECO 2032 PE	160340	114
Nara Q	360510	51
Nara QE	360500	51
Neptune 1011	610261	102
Neptune 1032	613200	101
Neptune 1032 E	613400	101
Neptune 1042 T	612280	97
Neptune 1042 TE	612281	97
Neptune Medical 1000 T	610250	99
Neptune Medical 1000 T Bottom outlet	610255	99
Neptune shower panel 1000 TB	602410	94
Neptune shower panel 1000 TE	604410	94
Neptune shower panel B	601410	94
Neptune shower panel E	603410	94
Output cable for junction box	06000084	142
Output cable for junction box	06000086	142
Perfect time 1032	613700	101
Perfect time 1032 E	613800	101
Perfect time 1042 T	612253	98
Perfect time 1042 TE	612254	98
Perfect time 2032 E	410761	118
Perfect time 2032KE	800286	131
Perfect time SH control assembly	07040221	138
Perfect time SH 1011	610600	102
Perfect Time shower panel 1000 TB	602400	96
Perfect Time shower panel 1000 TB w/hand shower	602401	96
Perfect Time shower panel 1000 TE	604400	96
Perfect Time shower panel 1000 TE w/hand shower	604401	96
Perfect Time shower panel B	601400	96
Perfect Time shower panel E	603400	96
Perfect Time shower panel LB	601402	96
Piezo kit for W.C. with distant control	07226042	120
Power splitter 2 ways F-M2	06001001	141
Power splitter 2 ways M-F2	06001004	141
Power splitter 2 ways M-F3	06001005	141
Power splitter 3 ways F-M3	06001002	141
Toner space of ways I mis	30001002	171

Power splitter soap & water 2 ways F-M2 06001025 141 Power splitter soap 2 ways F-M2 06001026 141 Power splitter soap 3 ways F-M3 06001027 141 Power splitter soap 4 ways F-M4 06001028 141 PPS high security kit for shower 07225008 58 Programmable piezo kit for shower 07225019 104 Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 LB 351400 50 Quadrat 2030 LB 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat B 351200 50 Quadrat B 351200 50 Quad	PRODUCT	PART NUMBER	PAGE
Power splitter soap 3 ways F-M3 06001027 141 Power splitter soap 4 ways F-M4 06001028 141 PPS high security kit for shower 07226033 104 PPS Kit for faucet 07225008 58 Programmable piezo kit for shower 07225019 104 Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox Kit for toilet 620100 121 Prox Kit for toilet 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 LB 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351200 50 Quadrat E 351205	Power splitter soap & water 2 ways F-M2	06001025	141
Power splitter soap 4 ways F-M4 06001028 141 PPS high security kit for shower 07226033 104 PPS Kit for faucet 07225008 58 Programmable piezo kit for shower 07225019 104 Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox Kit for toilet 620100 121 Prox Kit for toilet 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 B 351300 50 Quadrat 2030 LB 351400 50 Quadrat 2030 LB 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat LB 351920 80 <td>Power splitter soap 2 ways F-M2</td> <td>06001026</td> <td>141</td>	Power splitter soap 2 ways F-M2	06001026	141
PPS high security kit for shower 07226033 104 PPS Kit for faucet 07225008 58 Programmable piezo kit for shower 07225019 104 Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 LB 351400 50 Quadrat 2030 LB 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351921 78 Quadrat B 351100 50 Quadrat B 351900 80	Power splitter soap 3 ways F-M3	06001027	141
PPS Kit for faucet 07225008 58 Programmable piezo kit for shower 07225019 104 Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat LB 351200 50 Quadrat LE 351905 50 Quadrat soap dispen	Power splitter soap 4 ways F-M4	06001028	141
Programmable piezo kit for shower 07225019 104 Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 Soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351921 78 Quadrat B 351100 50 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat LB 351105 50 Quadrat LB 351205 50 Quadrat Soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 6-pack 351910 80 Quadrat soap dispenser B 6-pack 351911 80 <td>PPS high security kit for shower</td> <td>07226033</td> <td>104</td>	PPS high security kit for shower	07226033	104
Prox & Wave sensor kit for toilet 620100 120 Prox Kit for faucet 620200 58 Prox Kit for faucet 620200 104 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 LB 351400 50 Quadrat 2030 LB 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351921 78 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat LB 351200 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 6-pack 351910 80 Quadrat soap dispenser B 6-pack 351911 80	PPS Kit for faucet	07225008	58
Prox Kit for faucet 620200 58 Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for Urinal 620700 121 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 LB 351400 50 Quadrat 2030 LB 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat LB 351205 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 6-pack 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351901 80 <	Programmable piezo kit for shower	07225019	104
Prox Kit for shower 620000 104 Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 LE 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat LB 351205 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 6-pack 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135	Prox & Wave sensor kit for toilet	620100	120
Prox Kit for Urinal 620700 112 Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 Soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat B 351200 50 Quadrat LB 351205 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for liquid soap dispenser 07100008	Prox Kit for faucet	620200	58
Prox Kit for toilet 620100 121 Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 LE 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat B 351200 50 Quadrat LB 351205 50 Quadrat LB 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351901 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispenser 07100008	Prox Kit for shower	620000	104
Prox kit front fixation for urinal 620750 112 Quadrat 2030 B 351300 50 Quadrat 2030 LB 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 LE 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat B 351200 50 Quadrat LB 351105 50 Quadrat LB 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 351930 80 Quadrat soap dispenser B 6-pack 351910 80 Quadrat soap dispenser B 6-pack 351910 80 Quadrat soap dispenser E 6-pack 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispenser 07100009 136 Remote control for liquid soap dispenser 07291037 114 Set of pipes 07291037		620700	112
Quadrat 2030 B 351300 50 Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 LE 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat E 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispenser 07100009 136 Remote control for liquid soap dispenser 07291037 114 Set of pipes 07291037 116 SH 9000 600400 91 <td></td> <td>620100</td> <td></td>		620100	
Quadrat 2030 E 351400 50 Quadrat 2030 LB 351305 50 Quadrat 2030 Soap dispenser B 6-pack 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat LB 351105 50 Quadrat LB 351205 50 Quadrat Soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351901 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91		620750	112
Quadrat 2030 LB 351305 50 Quadrat 2030 LE 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat E 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91		351300	50
Quadrat 2030 LE 351405 50 Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat E 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 6-pack 351901 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat 2030 soap dispenser B 6-pack 351921 78 Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat LB 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat 2030 soap dispenser E 6-pack 351931 78 Quadrat B 351100 50 Quadrat E 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91	*		
Quadrat B 351100 50 Quadrat E 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat E 351200 50 Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser B Quadrat soap dispenser B 351930 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91		351931	
Quadrat LB 351105 50 Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat LE 351205 50 Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat soap dispenser 2030 B 351920 80 Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat soap dispenser 2030 E 351930 80 Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat soap dispenser B 351910 80 Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat soap dispenser B 6-pack 351911 80 Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91	·	·	
Quadrat soap dispenser E 351900 80 Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Quadrat soap dispenser E 6-pack 351901 80 Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9000 600420 91 Sleeve Kit for SH 9000 07240046 91			
Remote Control 07100005 135 Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			- 1
Remote control for foam soap dispensers 07100009 136 Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Remote control for liquid soap dispenser 07100008 136 Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Set of pipes 07291037 114 Set of pipes 07291037 116 SH 3000 600100 91 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91		07100008	136
Set of pipes 07291037 116 SH 3000 600100 91 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
SH 3000 600100 91 SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			116
SH 9000 600400 91 SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
SH 9020 600420 91 Sleeve Kit for SH 9000 07240046 91			
Sleeve Kit for SH 9000 07240046 91			
	SH 9020	600420	91
Smart 1000 P 22500 20			91
255500 20	Smart 1000 B	235500	20
Smart 1000 E 235600 20	Smart 1000 E	235600	20
Smart 1000 LB 235510 20	Smart 1000 LB	235510	20
Smart 1000 LE 235610 20	Smart 1000 LE	235610	20
Smart 1000 Plus B 235550 20	Smart 1000 Plus B	235550	20
Smart 1000 Plus E 235650 20	Smart 1000 Plus E	235650	20
Smart B 235100 20	Smart B	235100	20
Smart E 235200 20	Smart E	235200	20

PRODUCT	PART NUMBER	PAGE
Smart LB	235110	20
Smart LE	235210	20
Smart Plus B	235150	20
Smart Plus E	235250	20
Soap Water Air Module	280400	57
Solenoid Key	07590009	138
Stern mixing valve 1/2"	200070	137
Stern mixing valve 3/8"	200060	137
Stern mixing valve 3/8" with nut	200065	137
Swan 1000 AB 1953	252210	30
Swan 1000 B AB 1953	252310	30
Swan 1000 BM	252301	30
Swan 1000 E AB 1953	252420	30
Swan 1000 EM	252401	30
Swan 1010 AB 1953	250220	30
Swan 1010 B AB 1953	250310	30
Swan 1010 E AB 1953	250420	30
Swan SD B 6-pack	250921	72
Swan SD E 6-pack	250911	72
Swan soap dispenser B	250920	72
Swan soap dispenser E	250910	72
Switching transformer AU female connector	06522095	139
Switching transformer AU male connector	06522089	139
Switching transformer EU female connector	06522094	139
Switching transformer EU male connector	06522091	139
Switching transformer UK female connector	06522093	139
Switching transformer UK male connector	06522088	139
Switching transformer US female connector	06522092	139
Switching transformer US male connector	06522090	139
Threaded rod Kit for Piezo	07226039	104
Top Filling Multifeed Kit	07220090	87
Top Filling Multifeed Kit with Soap Level Indicator	07220152	87
Touch B	225100	26
Touch BRE	225500	26
Touch E	225200	26
Touch Free B AB 1953	225610	25
Touch Free E AB 1953	225710	25
Touch SH 1000 T	620710	100
Touch SH 1000 T Bottom outlet	620700	100
Trendy 1000 BRE	239305	5
Trendy 1000 Plus B	239250	4
Trendy 1000 Plus E	239350	4
Trendy 1000B	239200	4
Trendy 1000E	239300	4
Trendy 1000LB	239600	4
,		•

PRODUCT	PART NUMBER	PAGE
Trendy 1000 LE	239700	4
Trendy B	239000	4
Trendy BRE	239105	5
Trendy E	239100	4
Trendy Foam E	239930	84
Trendy Habitat	239340	6
Trendy LB	239400	4
Trendy LE	239500	4
Trendy Plus B	239050	4
Trendy Plus E	239150	4
Trendy sd B 6-Pack	239911	62
Trendy sd E 6-Pack	239902	62
Trendy soap dispenser B	239910	62
Trendy soap dispenser E	239900	62
Trendy soap dispenser plus B	239912	62
Trendy soap dispenser plus E	239902	62
Trendy TB	236930	9
Trendy TE	236935	9
Trendy Tempra E	239410	7
Trendy touch 1000 B	239220	8
Trendy touch 1000 BRE	239330	8
Trendy touch 1000 E	239320	8
Trendy touch B	239020	8
Trendy touch BRE	239130	8
Trendy touch E	239120	8
Tubular 1000 B	350800	43
Tubular 1000 B Box	350900	43
Tubular 1000 E	350850	43
Tubular 1000 E Box	350950	43
Tubular 2030 B	350300	42
Tubular 2030 E	350400	42
Tubular 2030 LB	350310	42
Tubular 2030 LE	350410	42
Tubular B	350200	42
Tubular CB	350500	42
Tubular CE	350600	42
Tubular DMB	350700	27
Tubular DME	350750	27
Tubular DP Soap&Water KE	500200	127
Tubular E	350100	42
Tubular foam E	350980	81
Tubular LB	350210	42
Tubular LE	350120	42
Tubular Perth B	350207	43
Tubular Perth E	350107	43
Tubular Prox SD 2030B 6-pack	350936	76
Tubular Prox SD 2030E 6-pack	350946	76
Tubular Prox Soap Dispenser 2030B	350935	76

	DART	
PRODUCT	PART NUMBER	PAGE
Tubular Prox Soap Dispenser 2030 E	350945	76
Tubular Prox Soap Dispenser B	350930	76
Tubular Prox Soap Dispenser E	350940	76
Tubular SD 2030 B 6-pack	350923	76
Tubular SD 2030 E 6-pack	350928	76
Tubular SD B 6-pack	350921	76
Tubular SD E 6-pack	350926	76
Tubular soap dispenser 2030 B	350922	75
Tubular soap dispenser 2030 E	350927	75
Tubular soap dispenser B	350920	75
Tubular soap dispenser E	350925	75
Tubular TB	350202	43
Tubular TE	350102	43
Tubular touch 2030 B	350350	46
Tubular touch 2030 BRE	350460	46
Tubular touch 2030 BR LE	350330	46
Tubular touch 2030 E	350450	46
Tubular touch 2030 LB	350320	46
Tubular touch 2030 LE	350420	46
Tubular touch B	350140	45
Tubular touch BRE	350170	46
Tubular touch BR LE	350180	46
Tubular touch E	350130	45
Tubular touch LB	350250	45
Tubular touch LE	350150	45
Tubular wave DP LE	350190	44
Tubular XLB	350215	43
Tubular XLE	350415	43
Venus 1.28 GPF	420242	119
Venus 3002 R	420241	119
Venus 3002 RE	420265	119
Venus 3003R PE	420280	119
Venus comfort 2032	410562	117
Venus comfort 2032 DF	410446	118
Venus Comfort 2032 DF K	800221	131
Venus Comfort 2032 DF KE	800236	131
Venus comfort 2032 DFE	410447	118
Venus comfort 2032 E	410541	117
Venus Comfort 2032 K	800206	131
Venus Comfort 2032 KE	800218	131
Venus comfort 2032 P	410576	117
Venus comfort 2032 PE	410546	117
Venus E 1.28 GPF	420232	119
Venus XS 2032 E	410601	115
Washfree 1000	316010	55
Wave Kit for faucet	620400	58
Wave Kit for shower	620810	104
Wave on-off kit for toilet	620600	121



www.sternfaucets.com www.sternswitches.com www.sternfaucets.ru www.notouch.ro



STERN ENGINEERING LTD. www.sternfaucets.com

HEADQUARTERS: 15 Gan Rave Blvd. 8122214, Yavne, Israel Tel: +972-8932-6000 Fax: +972-8932-6025

USA: 777 Passaic Avenue Clifton NJ,07012 Tel: +1-973 773 8011 Toll Free: 1-800-4364410 Fax: +1-973-779-8768 info@sternfaucets.com | sternusa@sternfaucets.com



notouch.ro