



TIMELESS COMMITMENT

TO GREEN BUILDING AND WATER EFFICIENT ECO-FRIENDLY PRODUCTS

Stern was founded in 1989 and is a worldwide leader in the sanitary market producing touch free faucets, automatic soap dispensers, flush valves and related accessories.

Our wide array of intuitive electronic products and technologies improve the user experience and provide installation enhancements in over 135 countries around the globe.

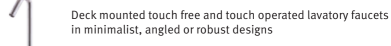
Stern manufactures and machines all of its products and components, combining style and innovation with an extensive product line for both commercial and residential installations.

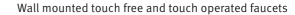
Stern has production facilities in Israel and the US that are equipped with advanced technologies and machineries run by a talented team of over 300 employees.

Stern remains at the very forefront of world technology and design with eco-friendly products that minimize the use of water and energy with quality designs according to new market trends.



WHAT'S INSIDE?





Deck mounted touch free soap dispensers to be used with non-proprietary liquid or foam soap.

Wall mounted touch free soap dispensers to be matched with wall mounted faucets

Behind the mirror touch free faucets, soap dispensers and hand dryers with optional lockable cabinet.

Deck mounted or wall mounted hi-speed hand dryers in full brass or Stainless Steel AISI316

Touch free exposed or concealed flush valves for WC

and hand dryer

Iron mounting frame set for touch free faucet, soap dispenser

Electronically operated self-closing foot washers for heavy duty areas

Eco-friendly shower panels, shower controls and shower heads

Cost effective, heavy-duty thermostatic mixing valves





















WHAT'S NEW?



Prox Sensors with Special Finishes

Touch free prox sensor operation now available in a wide variety of special finishes to complete the interior design of your commercial restroom.

Page 58











PVD Polished Brass PVD Copper PVD Satin Gold

Stainless Steel AISI316 Material



Connected Washrooms

Our Bluetooth App allows customization of the adjustable functions of all Stern touch free sanitary products that are equipped with a compatible sensor, providing greater efficiency with essential benefits.

Available upon request, ask your sales manager for details.



Underbasin TMV

Our newest and upgraded version of our high quality thermostatic mixing valve, heavyduty, solid brass and lead free, provides an innovative cost effective solution for safe water temperature delivery.

Page 145







Ever & Tubular Hand Dryers

Our selection of hi-speed hand dryers is now available in both deck mounted and wall mounted options and in full brass or Stainless Steel AISI316 material, also available in a variety of finishes.

Page 89-90





PVD Antique

Bronze





Matt Black

PVD Rose Gold

Special Finishes

Stainless Steel

(Brushed Nickel)

Selected products are now available in a wide variety of special finishes including Satin Gold, PVD Polished Brass, PVD Copper, PVD Rose Gold, PVD Antique Bronze, Matt Black OP, Stainless Steel AISI316 Material and Stainless Steel (Brushed Nickel).

Special finishes available with selected products

Perfect Time Shower Panel M

New self-closing shower panel activated by manual push button. The water flow will automatically shut off after a preset flow time, which is adjustable.

Page 104

























INDEX







WALL MOUNTED FAUCETS **37-58**



SOAP DISPENSERS **59-86**



HAND DRYERS &
BEHIND THE MIRROR **87-96**



SHOWERS **97-112**



URINALS & TOILETS 113-132



IRON FRAME SETS 133-140



COMPONENTS & ACCESSORIES 141-150





CSABA SERIES

Electronic lavatory faucet operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water. Activated by concealed IR sensor built into the spout.

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
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser









ı	WATER SAVING OPTIONS						
	1.89 LPM	0.5 GPM	PCA Spray				
	4 LPM	1.0 GPM	PCA Spray				

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	CSABA B	Standard IP67 dual power input box that allows the faucet to be used with 9V battery or 9V transformer. Can be powered by a	9V Battery	233000	<u>Ø25</u>
	CSABA E	Oan be powered by a 9V transformer and an integrated back up system to be used with 9V lithium battery enabling the faucet to be used normally in case of power failure.	9V Transformer	233010	03 050 28 017
	CSABA 1000 B	Mixer to adjust water temperature IP67 dual power input box that allows the faucet to be used with 9V battery or 9V transformer.	9V Battery	233020	025 03 03 03 050 03 050 050
1	CSABA 1000 E	Can be powered by a 9V transformer and an integrated back up system to be used with 9V lithium battery enabling the faucet to be used normally in case of power failure.	9V Transformer	233030	28 14 000 000 000 000 000 000 000 000 000

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, tall versions for counter top sinks and ring illumination models.

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



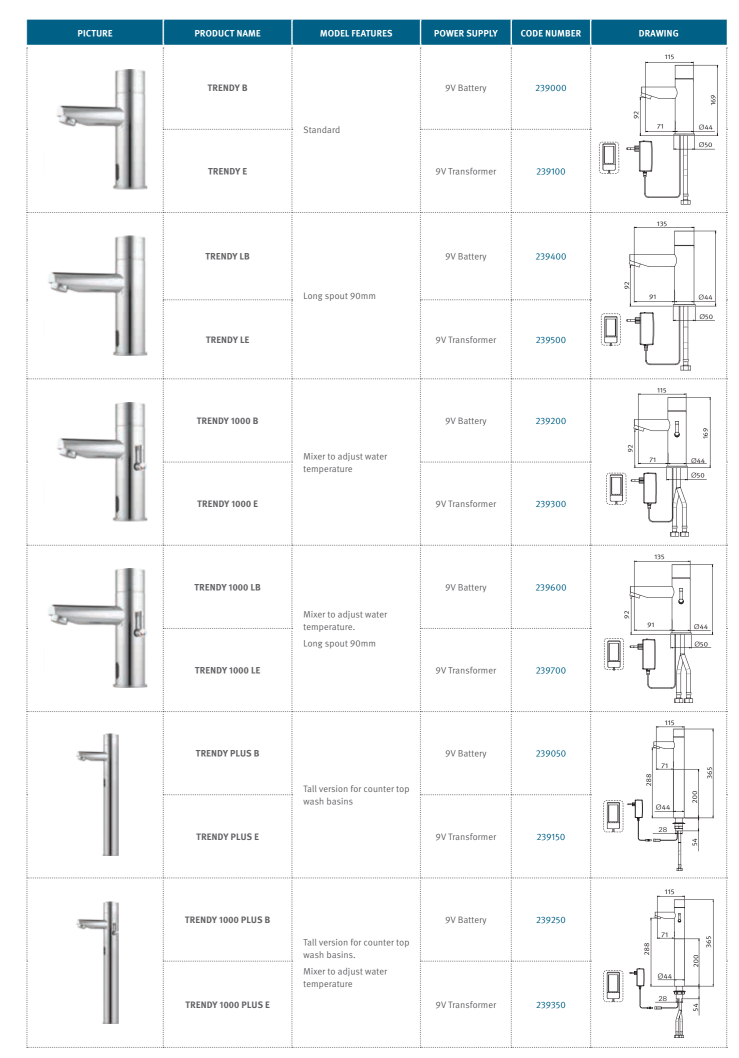
1.3 LPM





0.35 GPM

PCA Spray



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY BRE	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.	9V Transformer	239105	71 044
	TRENDY 1000 BRE	Mixer to adjust water temperature 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.	9V Transformer	239305	71 Ø44
	TRENDY HABITAT E	Mixer to adjust water temperature Alternative touch operation and ring illumination. 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.	9V Transformer	239340	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





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 TOUCH B	Standard	9V Battery	239020	115	
	TRENDY TOUCH E	Januaru	9V Transformer	239120	71 044 050	
	TRENDY TOUCH 1000 B	Mixer to adjust water temperature	9V Battery	239220	115 S 71 Ø44	
	TRENDY TOUCH 1000 E	mixer to adjust water temperature	9V Transformer	239320		
	TRENDY 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, thus, saving more water.	9V Transformer	239130	71 044	
	TRENDY TOUCH 1000 BRE	Mixer to adjust water temperature. 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.	9V Transformer	239330	115 89 71 Ø44	

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.

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
	TRENDYTB	Integrated thermostatic	9V Battery	236930	150 6 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	TRENDY TE	mixer to adjust water temperature	9V Transformer	236935	<u>060</u> <u>028</u>













METAL THERMOSTATIC MIXING HANDLE

THERMOSTATIC CARTRIDGE **INTEGRATED WITH A HOT LIMIT STOPPER AND COMFORT STOP**

SSR PCA STREAM AERATOR

(for more options see water saving options)

IR SENSOR WITH:

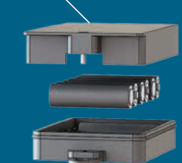
- a. 15 seconds run flow time
- b. 7 (seven) minutes hot water recirculation function operated by remote control
- c. Sensor functions adjustable by remote control

SOLENOID VALVE

FAUCET INSERT & FLEXIBLE PIPES



IP67 BATTERY BOX



REMOTE CONTROL



EXTREME LF SERIES

Electronic lavatory faucet operated by IR sensor. Lead free faucet for cold or premixed water with a concealed

sensor integrated into the spout.

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
- Sensor settings adjustable by remote control
- Easy installation

4 LPM

• The stainless steel AISI316 version is especially valued for its anti-corrosion properties in coastal environments.

WATER SAVING OPTIONS

Honeycomb TT

PCA Spray

1 GPM

0.5 GPM





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.

- 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
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser





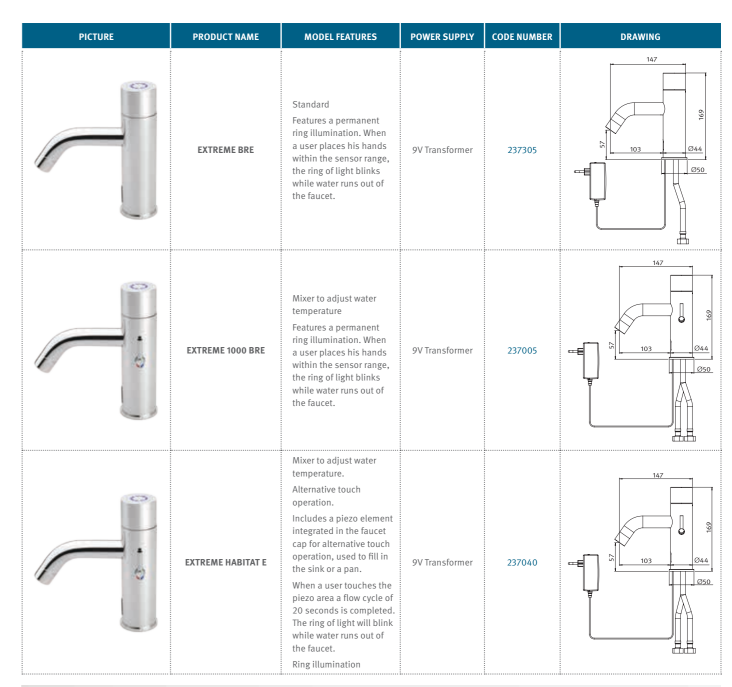
WATER SAVING OPTIONS					
6 LPM	1.58 GPM	SSR PCA Stream			
4 LPM	1 GPM	PCA Spray			
3 LPM	0.8 GPM	PCA Spray			
1.89 LPM	0.5 GPM	PCA Spray			
1.3 LPM	0.35 GPM	PCA Spray			



	PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	Date of	EXTREME LFB EXTREME LFE	Lead free version with concealed sensor at the spout Stainless steel AISI 316 body. Ideal for medical and coastal environments	9V Battery	237820	
				9V Transformer	237810	050
		EXTREME LFB AISI316		9V Battery	237821	028
		EXTREME LFE AISI316		9V Transformer	237811	
		EXTREME 1000 LFB	Mixer to adjust water	9V Battery	237102	125
		EXTREME 1000 LFE	temperature	9V Transformer	237003	6 82 103
		EXTREME 1000 LFB AISI316	Mixer to adjust water temperature	<u> </u>	237103	044
		EXTREME 1000 LFE AISI316		9V Transformer	237004	

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME B	Ctandard	9V Battery	237200	147
	EXTREME E	Standard	9V Transformer	237300	050
	EXTREME 1000 B	Mixer to adjust water	9V Battery	237100	147
	EXTREME 1000 E	temperature	9V Transformer	237000	050

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME PLUS B EXTREME PLUS E	Tall version for counter top wash	9V Battery	237250	147
		basins	:	9V Transformer	237350
	EXTREME 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	237150	147
	EXTREME 1000 PLUS E	Mixer to adjust water temperature	9V Transformer	237050	Ø28
	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	195 038 038 000 000 000 000 000 000 000 000
	EXTREME HLE		9V Transformer	237316	45
	EXTREME HLB LF	Long spout 176mm. Body diameter Ø38. Dual power input box. When powered by a 9V transformer features an integrated backup system to	9V Battery	237340	195 35° 0 176 0 03 2PLS
	EXTREME HLE LF		9V Transformer	237341	45





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





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
	EXTREME TOUCH B		9V Battery	237210	147
	EXTREME TOUCH E	Standard	9V Transformer	237310	103
	EXTREME TOUCH 1000 B		9V Battery	237110	147
	EXTREME TOUCH 1000 E	Mixer to adjust water temperature	9V Transformer	237010	103 103 103 103 103 103 103 103 103 103
	EXTREME 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, thus, saving more water.	9V Transformer	237320	103
	EXTREME TOUCH 1000 BRE	Mixer to adjust water temperature. 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.	9V Transformer	237020	147



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.

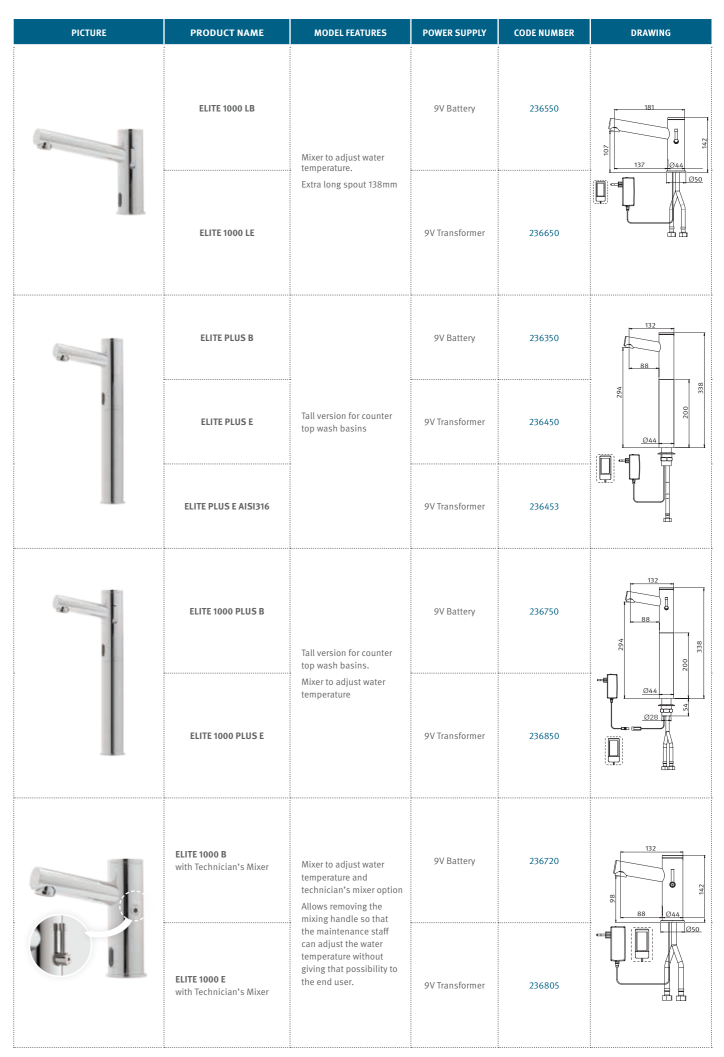
Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Minimalist design with an emotional appeal, perfectly balanced due to its tempting rounded edges and smooth transitions.
- 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		

1.89 LPM 1.3 LPM	0.5 GPM 0.35 GPM	PCA Spray PCA Spray	-			
DICTURE		PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
PICTURE		ELITE B	MODEL FEATURES	9V Battery	236300	DRAWING 132
3 0		ELITE E	Standard	9V Transformer	236400	88 044
Ш		ELITE E AISI316		9V Transformer	236404	
		ELITE 1000 B	Mixer to adjust water temperature	9V Battery	236700	132
		ELITE 1000 E		9V Transformer	236800	88 044
	E	LITE 1000 E AISI316		9V Transformer	236803	
		ELITE LB		9V Battery	236500	181
		ELITE LE		9V Transformer	236600	



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



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
	SMART B	Standard	9V Battery	235100	60 044
	SMART E		9V Transformer	235200	
	SMART 1000 B	Mixer to adjust water	9V Battery	235500	60 044
	SMART 1000 E	temperature	9V Transformer	235600	
	SMART LB	Long spout 90mm	9V Battery	235110	134 So 90 Ø44
s	SMARTLE		9V Transformer	235210	050
	SMART 1000 LB	Long spout 90mm Mixer to adjust water temperature	9V Battery	235510	90 044
	SMART 1000 LE		9V Transformer	235610	050
	SMART PLUS B	Tall version for counter top wash basins	9V Battery	235150	200 338
	SMART PLUS E		9V Transformer	235250	028
	SMART 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	235550	200 200 338
	SMART 1000 PLUS E	wash basins. Mixer to adjust water temperature	9V Transformer	235650	028 15 028 15

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					





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	GREEN AB1953	Internal Battery	9V Battery	225901	45°
	GREEN B AB1953	Standard	9V Battery	225951	459
	GREEN E AB1953	Standard GREEN E AB1953		225941	123
	GREEN BRE AB1953	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.	9V Transformer	225921	45°
	GREEN 1000 AB1953	Mixer to adjust water temperature. Internal Battery	9V Battery	225801	450 0
	GREEN 1000 B AB1953	Mixer to adjust water	9V Battery	225871	457
	GREEN 1000 E AB1953	temperature	9V Transformer	225821	122
	GREEN 1000 BRE AB1953	Mixer to adjust water temperature. 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.	9V Transformer	225891	122

GREEN TIME 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 (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











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	GREEN TIME AB1953	Internal Battery	9V Battery	225911	122
	GREEN TIME B AB1953	Standard	9V Battery	225981	06 459
	GREEN TIME E AB1953		9V Transformer	225971	122
	GREEN TIME BRE AB1953	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.	9V Transformer	225926	122
	GREEN TIME 1000 AB1953	Mixer to adjust water temperature. Internal Battery	9V Battery	225811	45° ©.
	GREEN TIME 1000 B AB1953	Mixer to adjust water	9V Battery	225881	45°
	GREEN TIME 1000 E AB1953	temperature	9V Transformer	225831	
	GREEN TIME 1000 BRE AB1953	Mixer to adjust water temperature. 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.	9V Transformer	225836	122

TOUCH FREE SERIES

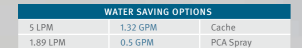
Electronic lavatory faucet operated by IR sensor. Includes options for cold or premixed water.

Advantages:

- 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







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







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
	TOUCH FREE B AB1953		9V Battery	225610	500
	TOUCH FREE E AB1953	Standard	9V Transformer	225710	

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	тоисн в	Standard	9V Battery	225100	500
	TOUCH E	Standard	9V Transformer	225200	
	TOUCH 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.	9V Transformer	225500	95

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 2 I DM	O SE CDM	DCA Spray					



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR DMB	Standard Optional: IP67 Dual power input box that allows the faucet to be used with a 9V battery or a 9V transformer. Tubular DM	9V Battery	350700	8 113 212 252
	TUBULAR DME	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.	9V Transformer	350750	98 459 112 90 928

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 version 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			
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
	EASY B	Standard	9V Battery	246010	143 055 028
	EASY E		9V Transformer	246020	
	EASY 1000 VB	Mixer to adjust water temperature with technician's mixer option that allows removing the mixing handle so that	9V Battery	246050	88 055
	EASY 1000 VE	the maintenance staff can adjust the water temperature without giving that possibility to the end user.	9V Transformer	246060	28

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			









CLASSIC 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
- Robust, one piece construction, ideal for heavy duty areas
- Versions with internal battery for theft prevention
- 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
	CLASSIC CS B	Internal Battery Concealed sensor for optimal quicker response from the sensor	9V Battery	293100	117 54
	CLASSIC CS E	Internal Battery Concealed sensor for optimal quicker response from the sensor	9V Transformer	293200	117 54
	CLASSIC AB1953	Internal Battery	9V Battery	291010	85 B 55 B 67
	CLASSIC B AB1953	Standard	9V Battery	291110	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	CLASSIC E AB1953		9V Transformer	291210	85 055 028
	CLASSIC 1000 AB1953	Internal Battery	9V Battery	292020	85 055 028
	CLASSIC 1000 B AB1953	Standard	9V Battery	292120	
	CLASSIC 1000 E AB1953	Standard CLASSIC 1000 E AB1953	9V Transformer	292230	85 055 028

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 contamination
- 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		



DOLPHIN 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
- Ideal for the healthcare sector.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Dolphin 1000 models only)









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	CONDOR 1010	Standard IP67 Dual power input box that allows the faucet to be used with a 9V battery or a 9V transformer. Condor 1010 can be also be powered	9V Battery	210100	178
	CONDOR 1010 E	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.	9V Transformer	210300	
	CONDOR	Integrated panel IP67 Dual power input box that allows the faucet to be used with a 9V battery or a 9V transformer. Condor can be also be powered	9V Battery	210000	184
	CONDOR E	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.	9V Transformer	210200	928

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	DOLPHIN FB	Standard	9V Battery	270170	
Å	DOLPHIN FE	Standard	9V Transformer	270180	135 3650
	DOLPHIN 1000 FB	Mixer to adjust water temperature	9V Battery	270320	
	DOLPHIN 1000 FE	Internal solenoid	9V Transformer	270330	132
	DOLPHIN GB		9V Battery	270120	382
	DOLPHIN GE	Gooseneck tall spout	9V Transformer	270220	156 950

COOL SERIES

Electronically operated self closing glass filler faucet operated by touch. Operated by a Piezo element integrated in the faucet body.

Advantages:

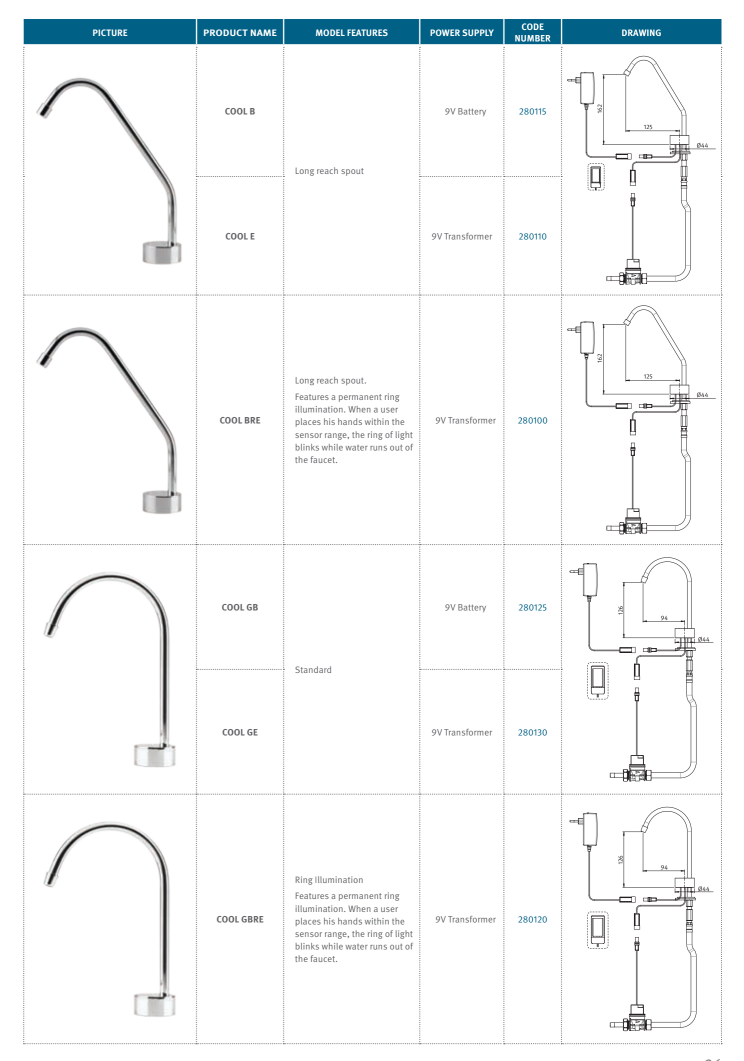
- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Lead free
- Easy touch activation to allow use by young children, elderly and disabled people
- Ideal for drinking fountains, coolers and water stations at the gym
- Stable and accurate water 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





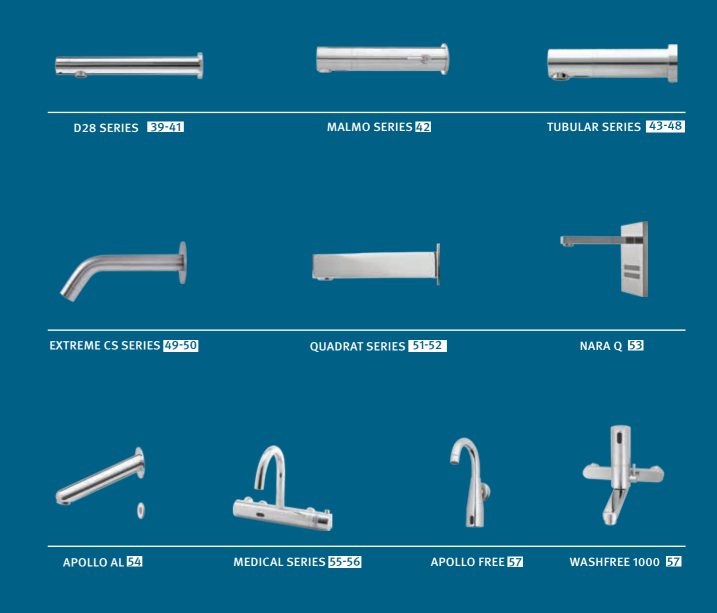






WALL MOUNTED FAUCETS

37-58





PROX, WAVE & 58
TOUCH SOLUTIONS

D28 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
- 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





IKON I KAME AVAILABLE

	WATER SAVING OPTIONS				
5 LP	M	1.32 GPM	Honeycomb TT		
1 89	IPM	0.5 GPM	PCA Spray		



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	D28 B	Concealed installation in dry walls. Iron frame available (see page 135)	9V Battery	352000	70 220 88 88 88 183
3	D28 E		9V Transformer	352100	
	D28 AISI316	Stainless steel 316 body. Concealed installation in dry walls.	9V Battery	352130	70 220 8
	D28 E AISI316	Iron frame available (see page 135)	9V Transformer	352120	
	D28 DUAL POWER B	Concealed installation in 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 135)	9V Battery	352300	8mm-38mm 218 218 68
	D28 DUAL POWER E		9V Transformer	352400	
	D28 DPB AISI316	Stainless steel 316 body. Concealed installation in 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 135)	9V Battery	352301	218
D28 DPE AISI316	D28 DPE Alsi316		9V Transformer	352401	
•	D28 PROX B	Concealed installation in dry walls. Prox sensor unit	9V Battery	352600	203
	D28 PROX E		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



WATER SAVING OPTIONS					
5 LPM	1.32 GPM	Honeycomb TT			
1.89 LPM	0.5 GPM	PCA Spray			



Electronic wall mounted faucet operated by IR sensor.
Solenoid valve, sensor and battery are integrated in the spout.

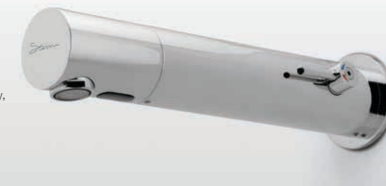
Series includes options for cold or premixed water as well as hot and cold water.

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 can be done from the front
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



LELD IV III IV							
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					



42

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	D28 TOUCH DUAL POWER B Concealed installation in dry walls or brick concrete walls. Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery or a 9V transformer.	in dry walls or brick concrete walls. Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery	352700	3-38 - 218 - 181 - 86 8	
	D28 TOUCH DUAL POWER E	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.	9V Transformer	352710	

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

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:

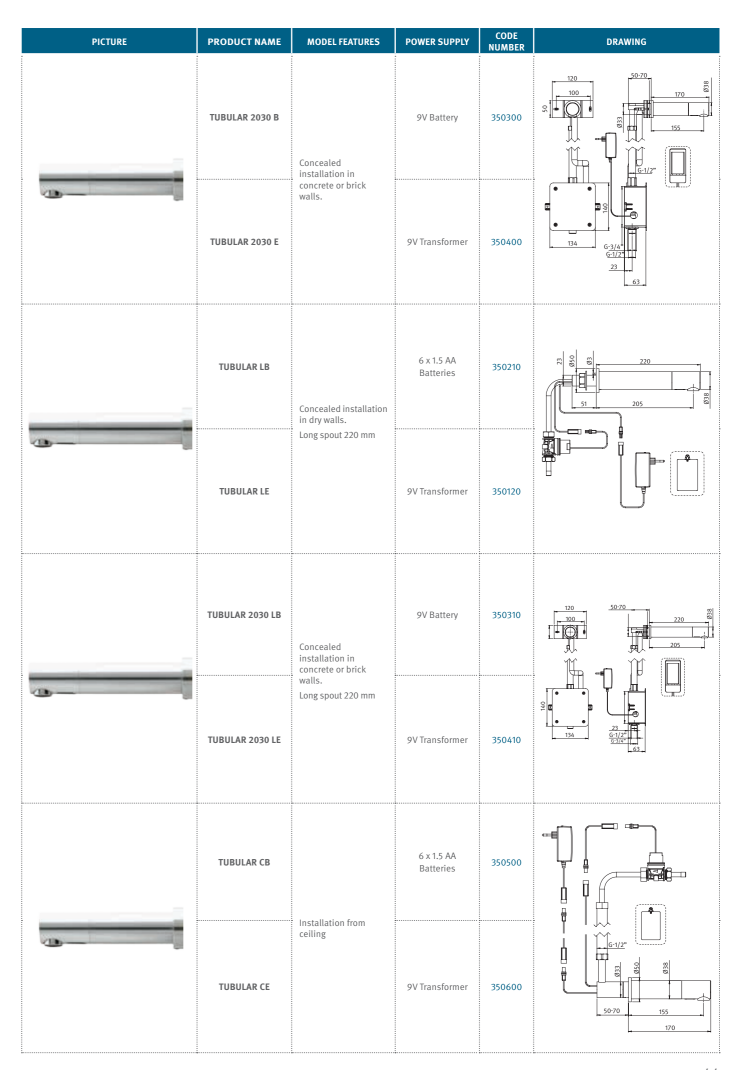
- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Suits any washroom due to its minimalist design
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
TUBULAR B	Concealed	6 x 1.5 AA Batteries	350200	51 155 8E	
	TUBULAR E	installation in dry walls	9V Transformer	350100	
	TUBULAR B AISI316	Stainless steel 316 body. Concealed installation in dry	6 x 1.5 AA Batteries	350208	170 170 51 155
	TUBULAR E AISI316	installation in dry walls Iron frame available (see page 135)	9V Transformer	350109	



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR XLB	Concealed installation in dry walls	6 x 1.5 AA Batteries	350215	295 88
	TUBULAR XLE	Extra long spout 295 mm	9V Transformer	350415	
	TUBULAR PERTH B	Concealed installation in dry walls	6 x 1.5 AA Batteries	350207	125
	TUBULAR PERTH E	Integrated thermostatic mixing valve	9V Transformer	350107	
	TUBULAR TB	Concealed installation in dry walls Integrated thermostatic mixing valve	6 x 1.5 AA Batteries	350202	51 155 88
	thermo		9V Transformer	350102	104 SE
	TUBULAR 1000 B	Concealed installation in dry	6 x 1.5 AA Batteries	350800	172 51 88
	TUBULAR 1000 E	walls	9V Transformer	350850	
		Installation in concrete or brick	9V Battery	350900	67 55 88 80 155
	TUBULAR 1000 E BOX	walls	9V Transformer	350950	G-1/2" 37

TUBULAR WAVE DP LE

Electronic wall mounted faucet operated by wave on-off IR sensor. For cold or premixed water.

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







NG IRON FRAME AVAILAB

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
	TUBULAR WAVE DP LE	Concealed installation in 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. 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. Iron frame available (see page 135)	9V Transformer	350190	5-20 MM 193 224 050

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:

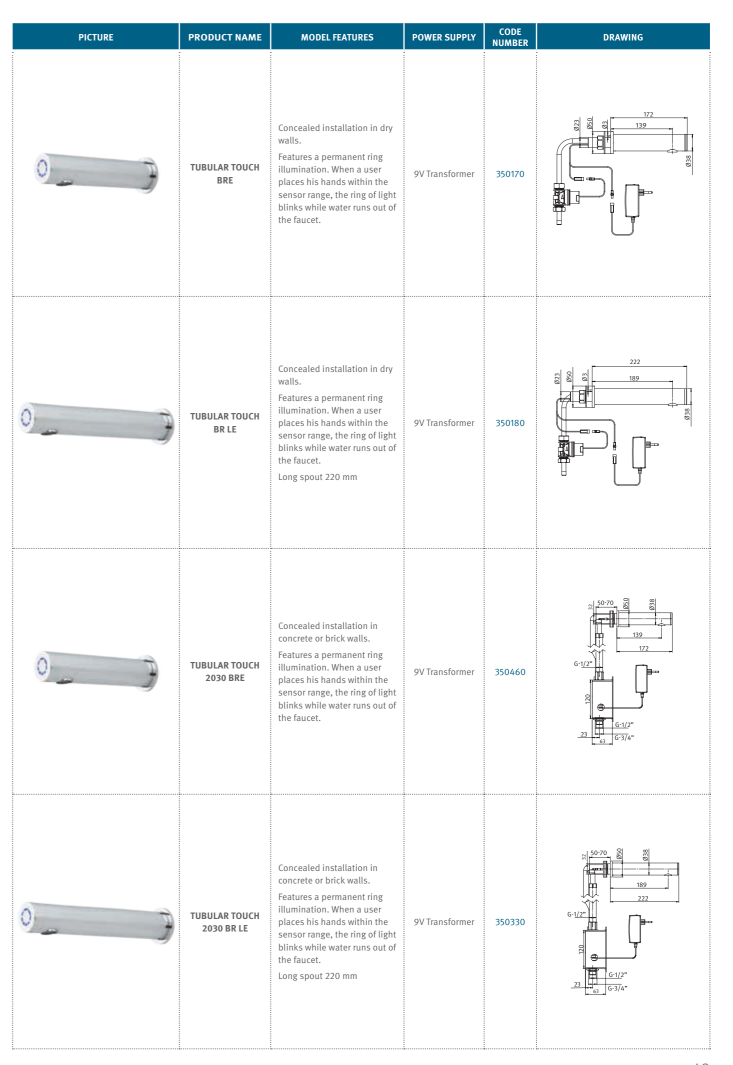
- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation

WATER SAVING OPTIONS					
5 LPM	1.32 GPM	Cache Honeycomb TJ			
1.89 LPM	0.5 GPM	Cache PCA Spray			





1.89 LPM 0.5 GPM Cache	e PCA Spray	EED RATING LED COLORS			
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR TOUCH B	Concealed installation in	6 x 1.5 AA Batteries	350140	172 139
	: :	Concealed installation in dry walls	9V Transformer	350130	
A	TUBULAR TOUCH LB	Concealed installation in dry walls. Long spout 220 mm	6 x 1.5 AA Batteries	350250	222
	TUBULAR TOUCH LE		9V Transformer	350150	
	TUBULAR TOUCH 2030 B	Concealed installation in concrete or brick walls	9V Battery	350350	50-70 S S S S S S S S S S S S S S S S S S S
<u> </u>	TUBULAR TOUCH 2030 E			9V Transformer	350450
	TUBULAR TOUCH 2030 LB	Concealed installation in concrete or brick walls. Long spout 220 mm	9V Battery	350320	50-70 93 88 189 222 222
The state of the s	TUBULAR TOUCH 2030 LE		9V Transformer	350420	G-1/2" 23 G-3/4"



EXTREME CS SERIES

Electronic wall mounted faucet operated by IR concealed sensor integrated into the spout.

For cold or premixed water.

Advantages:

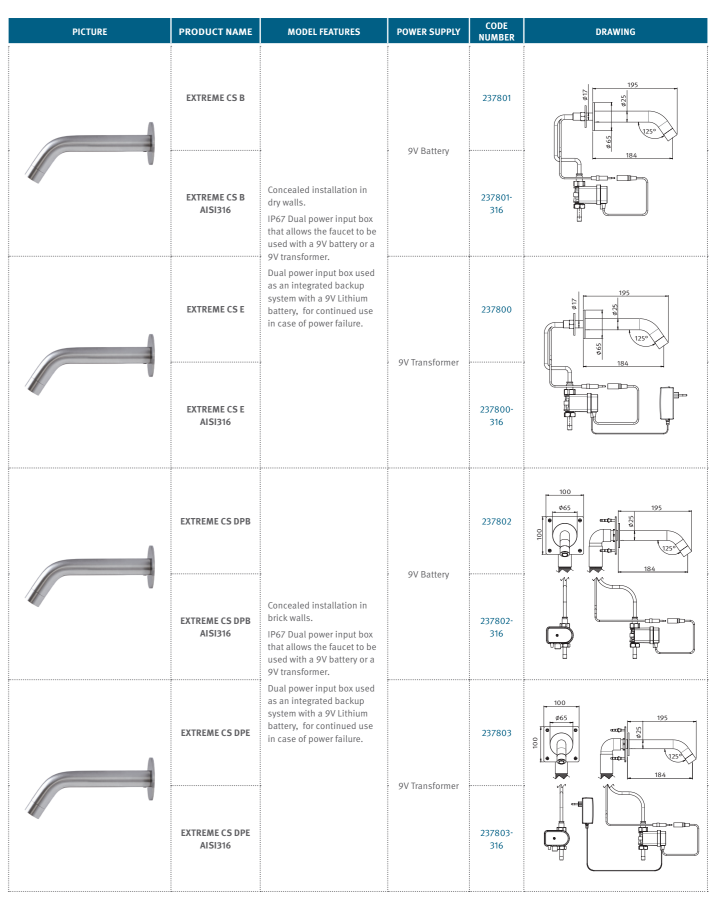
- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser
- Stainless steel AISI 316 spout available upon request



WATER SAVING OPTIONS					
4 LPM	1 GPM	Honeycomb TT			
1.89 LPM	0.5 GPM	PCA Spray			









COMING SOON

EXTREME WM 1000

Includes mixer to adjust water temperature

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.

Advantages:

- 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

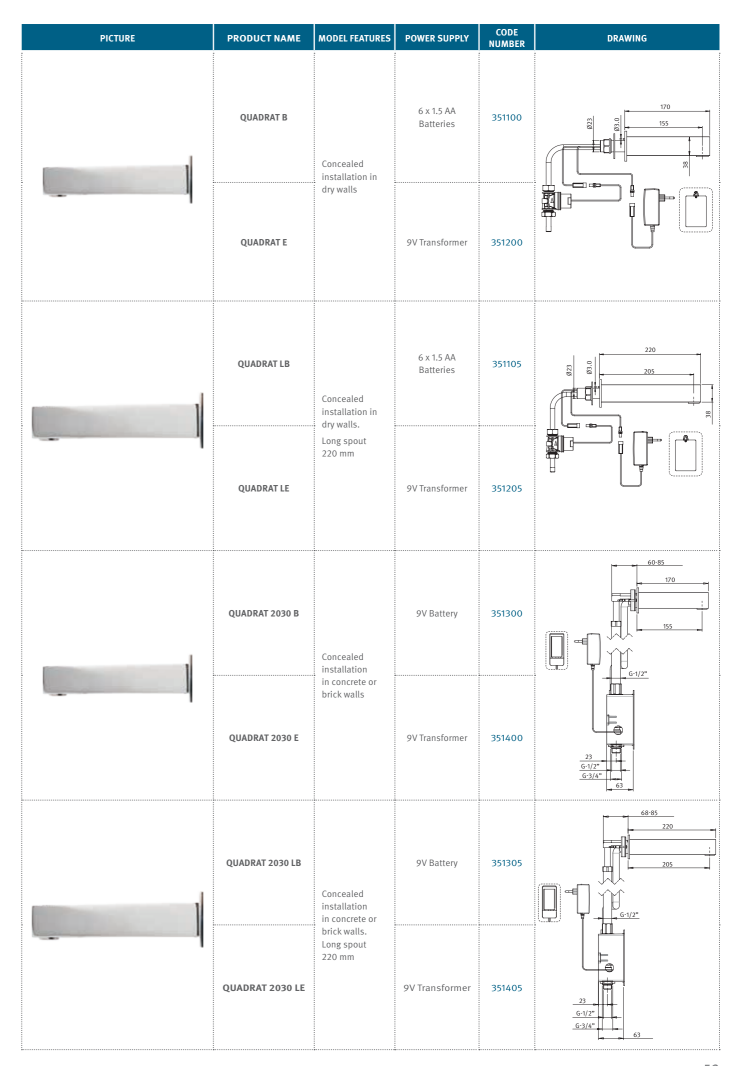




IRON FRAME AVAILABL

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	6 LPM 1.58 GPM				
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	9V Battery	360510	170
	NARA QE	concrete, brick walls	9V Transformer	360500	G-1/2* G-3/4* 62

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
- Concealed installation, all components inside the box which makes it serviceable from the front
- Sensor settings adjustable by remote control
- Easy installation









WAVE & PROX OPTIONS

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 Sprav				





EXTENSION KIT APOLLO AL		07240060	110 157
EXTENSION KIT FOR WAVE / PROX SENSOR (REQUIRES A SPECIAL MATCHING SENSOR)	For brick wall installations	07240061	12 12 148 257

MEDICAL SERIES

Electronic wall mounted faucet operated by IR sensor.

Features an integrated thermostatic mixer to prevent 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 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				



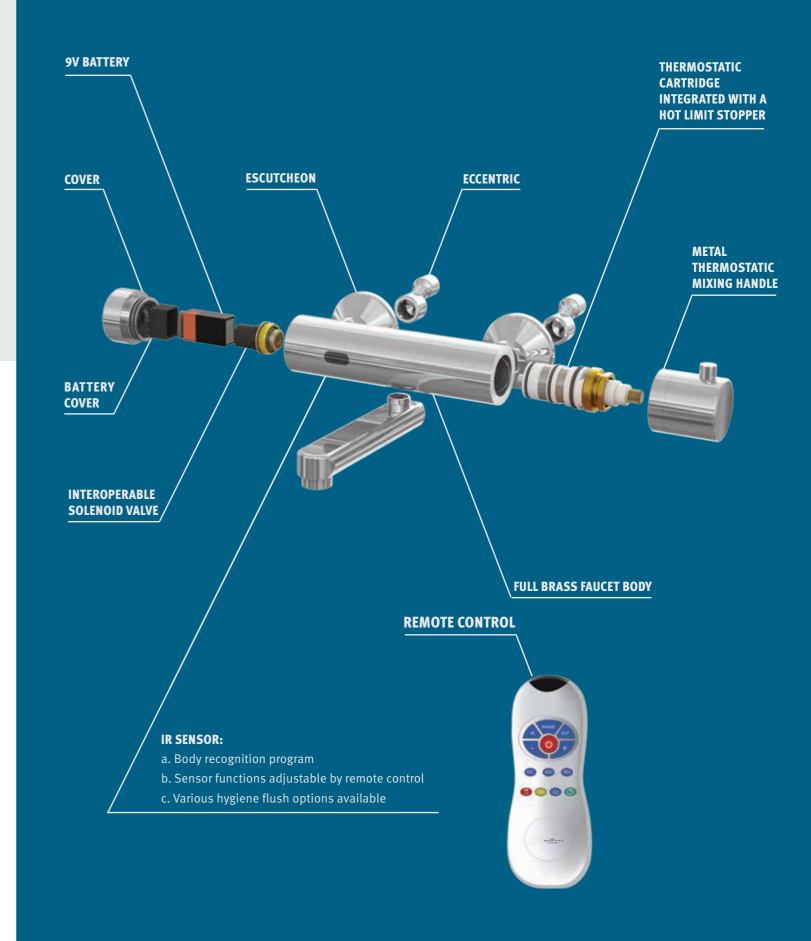








PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	APOLLO MEDICAL FB	Exposed installation Gooseneck spout	9V Battery	314530	50 150 013 G-3/4" G-3/4"
	APOLLO MEDICAL FE		9V Transformer	314540	
	APOLLO MEDICAL B	Exposed installation Swivel spout	9V Battery	314500	Ø13 50 150 G-3/4" G-3/4"
	APOLLO MEDICAL E		9V Transformer	314510	U
	MEDICAL 1000 TE	Exposed installation Body integrated spout	9V Transformer	314600	50 150 G-3/4" G-3/4"



APOLLO FREE SERIES

Electronic wall mounted faucet operated by IR sensor. Powered by an internal 9V battery. For cold or premixed 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 is extremely easy
- Ideal for retrofit projects
- Sensor settings adjustable by remote control
- Easy installation

PICTURE

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				

PRODUCT NAME

APOLLO FREE



MODEL FEATURES

Exposed installation



POWER SUPPLY	CODE NUMBER	DRAWING
9V Battery	340100	920

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



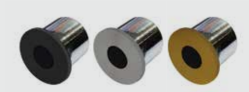


	1						
WATER SAVING OPTIONS							
6 LPM	1.58 GPM	SSR PCA Stream					
4 LPM	1 GPM	PCA Spray					
3 LPM	0.8 GPM	PCA Spray					
1.89 LPM	0.5 GPM	PCA Spray					

0.35 GPM

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	WASHFREE 1000	Exposed installation 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.	9V Battery	316010	0
		LONG BRACKET 200 MM			86 337

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.

Touch Free Operation Advantages:

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





Touch Operation Advantages:

- 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

Prox Sensors with Special Finishes

Touch free prox sensor operation now available in a wide variety of special finishes to complete the interior design of your commercial restroom.







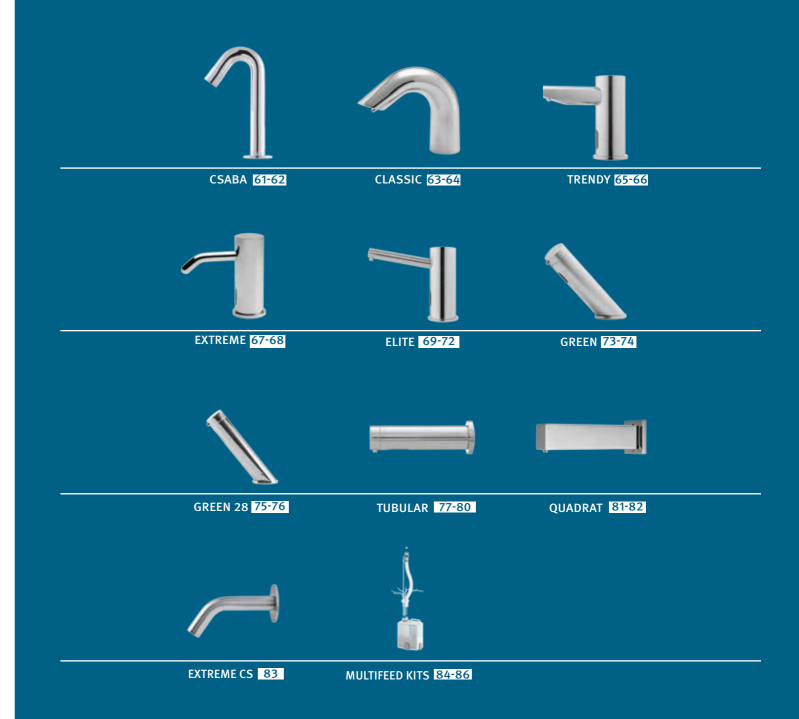






PRODUCT NAME MODEL FEATURES **PICTURE** POWER SUPPLY DRAWING Touch free prox operation. Allows automatic activation when 9V Battery / PROX KIT FOR FAUCET the users bring their hands within 9V Transformer the sensor range, and stops when the users remove their hands. Touch free wave operation. Allows activation of the faucet/ unit once the users place thier hands at a close proximity to the 9V Battery / WAVE KIT FOR FAUCET 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 operation Allows activation of the faucet/ unit once the users touch the 9V Battery / designated area of the Piezo APS KIT FOR FAUCET 9V Transformer 07225008 button. Water will shut off if the (not included) users touch the designated area again or once a factory set flow time of 8 seconds will pass.

SOAP DISPENSERS 59-86



CSABA SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Concealed IR sensor integrated into the spout
- Peristaltic pump

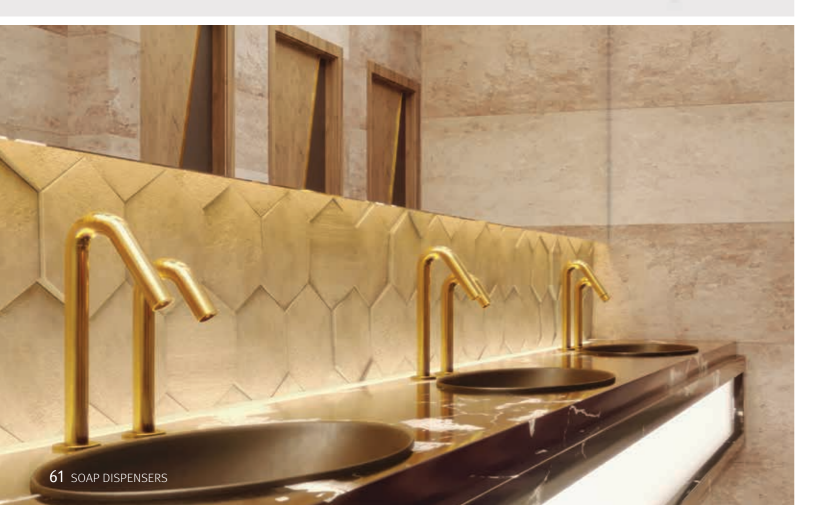
Options:

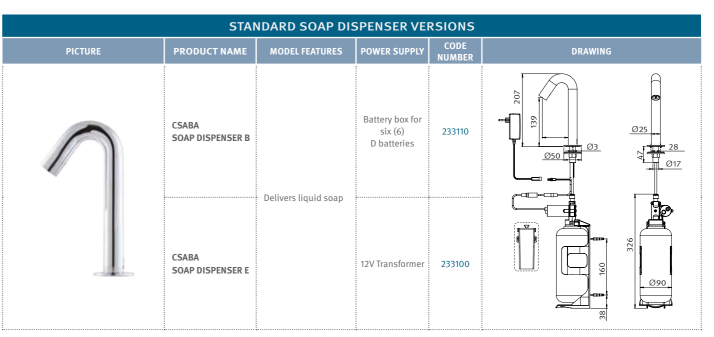
- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six (6) dispensers) with a single 1.6 US gallon (1L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations







6-PACK SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
CSABA SD B 6-PACK	Includes: Six (6) liquid soap dispenser units and one (1) remote control	Battery box for six (6) D batteries	233111			
CSABA SD E 6-PACK		12V Transformer	233101			

	1.6 GALLON (6L) SOAP DISPENSER VERSIONS						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING			
MF CSABA SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292288	74 03 28 017 017			
CSABA SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	233102	050 050 050 0717			

CLASSIC SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (1L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



	STANDARD SOAP DISPENSER VERSIONS							
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING			
	CLASSIC SOAP DISPENSER B	Delivers liquid soap	Battery box for six (6) D batteries	292400	3 84 41 20 47			
	CLASSIC SOAP DISPENSER E		12V Transformer	292410	38			
	CLASSIC FOAM E	Delivers foam soap	12V Transformer	292300	88 - 41 - 41 - 20 - 47 - 47 - 47 - 47 - 47 - 47 - 47 - 4			

6-PACK SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
CLASSIC SD B 6-PACK	Six (6) soap/foam dispenser units and	Battery box for six (6) D batteries	292401			
CLASSIC SD E 6-PACK		12V Transformer	292411			
CLASSIC FOAM E 6-PACK		12V Transformer	292301			

1.6 GALLON (6L) SOAP DISPENSER VERSIONS						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
MF CLASSIC SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292177	S 84 41 4 4 4 67		
MF CLASSIC FOAM DISPENSER	Delivers foam soap Deck mounted touch free electronic foam dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292207	20.5		
CLASSIC SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	292416	S 84 41 4 4 20 47 47 8E 144		



TRENDY SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

Options:

- Tall version for counter top sink
- Anti-rotation pin
- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (1L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any nonproprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



	STANDARD SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
	TRENDY SOAP DISPENSER B	Delivers liquid soap	Battery box for six (6) D batteries	239910	38 0 0 04		
	TRENDY SOAP DISPENSER E	Denvers ilquid soap	12V Transformer	239900	38 90 90 90 90 90 90 90 90 90 90 90 90 90		
	TRENDY FOAM E	Delivers foam soap	12V Transformer	239930	38 9 00 10 10 10 10 10 10 10 10 10 10 10 10		

STANDARD SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	TRENDY SOAP DISPENSER PLUS B	Delivers liquid soap	D batteries	239912	62 098	
	TRENDY SOAP DISPENSER PLUS E	Tall version: 12" (304 mm) body	12V Transformer	239902	19 19 19 19 19 19 19 19 19 19 19 19 19 1	

6-PACK LIQUID SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
TRENDY SD B 6-PACK	Includes:	Battery box for six (6) D batteries	239911			
TRENDY SD E 6-PACK	Six (6) soap/foam dispenser units and	12V Transformer	239901	414141		
TRENDY FOAM E 6-PACK	one (i) remote controt	12V Transformer	239931			
TRENDY SD PLUS B 6-PACK	Includes: Six (6) soap/foam dispenser units and one (1) remote control	Battery box for six (6) D batteries	239913			
TRENDY SD PLUS E 6-PACK		12V Transformer	239903			

	1.6 GALLON (6L) SOAP DISPENSER VERSIONS							
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING				
MF TRENDY SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292073	038				
MFTRENDY FOAM DISPENSER	Delivers foam soap Deck mounted touch free electronic foam dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292183					
MFTRENDY SD PLUS	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292099	038 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
TRENDY SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	239916	038				

EXTREME SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

Options:

- Tall version for counter top sink
- Anti-rotation pin
- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (1L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



STANDARD SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME SOAP DISPENSER B	Delivers liquid soap	Battery box for six (6) D batteries	237920	038 60 y 0 70 70 70 70 70 70 70 70 70 7
	EXTREME SOAP DISPENSER E	Suap	12V Transformer	237900	33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	EXTREME SOAP DISPENSER PLUS B	Delivers liquid	Battery box for six (6) D batteries	237922	038 0 0 70 0 0 0 0
	EXTREME SOAP DISPENSER PLUS E	soap Tall version: 12" (304 mm) body	12V Transformer	237905	025

6-PACK LIQUID SOAP DISPENSER VERSIONS						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
EXTREME SD B 6-PACK	Includes:	Battery box for six (6) DD batteries	237921			
EXTREME SD E 6-PACK	Six (6) soap dispenser units and one (1) remote control	12V Transformer	237901			
EXTREME SD PLUS B 6-PACK	Includes: Six (6) soap dispenser units and one (1) remote control	Battery box for six (6) DD batteries	237923			
EXTREME SD PLUS E 6-PACK		12V Transformer	237906			





1.6 GALLON (6L) SOAP DISPENSER VERSIONS							
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING			
MF EXTREME SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292056	70 0 25-0			
MF EXTREME SD PLUS	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292095	038			
EXTREME SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	237916	038 B 0 70 70 0E			

ELITE SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

Options:

- Tall version for counter top sink
- Anti-rotation pin
- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (1L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



	STANDARD SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
	ELITE SOAP DISPENSER B	Delivers liquid	Battery box for six (6) D batteries	236110	038 0 001 25-0		
	ELITE SOAP DISPENSER E	soap	12V Transformer	236100	990		
	ELITE FOAM E	Delivers foam soap	12V Transformer	236120	38 038		

STANDARD SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	ELITE SOAP DISPENSER PLUS B	Delivers liquid soap	Battery box for six (6) D batteries	236107	038 0 908 84
	ELITE SOAP DISPENSER PLUS E	Tall version: 12" (304 mm) body	12V Transformer	236105	90

6-PACK SOAP DISPENSER					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
ELITE SD B 6-PACK	Includes: Six (6) soap/foam dispenser units and one (1) remote control	Battery box for six (6) D batteries	236111		
ELITE SD E 6-PACK		12V Transformer	236101		
ELITE FOAM E 6-PACK		12V Transformer	236121		
ELITE SD PLUS B 6-PACK		Battery box for six (6) D batteries	236108		
ELITE SD PLUS E 6-PACK		12V Transformer	236106		

	1.6 GALLON (6L) SOAP DISPENSER VERSIONS					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
MF ELITE SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292077	038 038 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
MF ELITE FOAM DISPENSER	Delivers foam soap Deck mounted touch free electronic foam dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292205			
MF ELITE SD PLUS	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292093	285		
ELITE SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	236216	038 0038 00 00 00 00 00 00 00 00 00 00 00 00 00		

ELITE SOAP DISPENSER AISI316

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

Options:

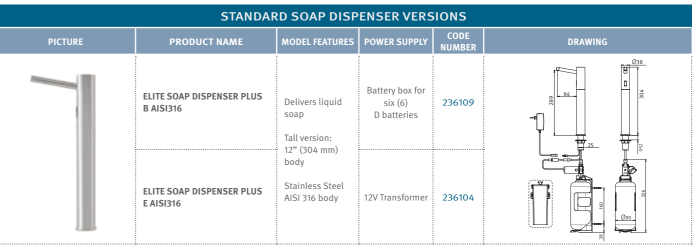
- Tall version for counter top sink
- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Aletrnative 4.4" (112mm) long spout
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



STANDARD SOAP DISPENSER VERSIONS					
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	ELITE SOAP DISPENSER B AISI316	Delivers liquid soap	Battery box for six (6) D batteries	236113	038 00 400 00 400 00 400
	ELITE SOAP DISPENSER E AISI316	Stainless Steel AISI 316 body	12V Transformer	236103	326
	ELITE FOAM E AISI316	Delivers foam soap Stainless Steel AISI 316 body	12V Transformer	236122	038 038 038 038 038 038 038 038



6-PACK SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
ELITE SD 6-PACK B AISI316	Includes:	Battery box for six (6) D batteries	236114			
ELITE SD 6-PACK E AISI316		12V Transformer	236117			
ELITE FOAM 6-PACK E AISI316	Six (6) soap/foam dispenser units and	12V Transformer	236123			
ELITE SD PLUS B AISI 316	one (1) remote control	Battery box for six (6) D batteries	236108			
ELITE SD PLUS E AISI 316		12V Transformer	236106			

	1.6 GALLON (6L) SOAP	DISPENSER \	ERSIONS	5
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
MF ELITE SOAP DISPENSER AISI316	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Stainless Steel AISI 316 body	12V Transformer	07292239	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MF ELITE FOAM DISPENSER AISI316	Delivers foam soap Deck mounted touch free electronic foam dispenser to be used with Stem's Multifeed kits for multiple soap dispensers installation Stainless Steel AISI 316 body	12V Transformer	07292240	
MF ELITE SD PLUS AISI316	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Stainless Steel AISI 316 body	12V Transformer	07292241	038 D 0 708
ELITE SD 1.6 E AISI316	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser Stainless Steel AISI 316 body	12V Transformer	236126	O38 O38 O38 O38 O38 O38 O38 O38

GREEN SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Remote control

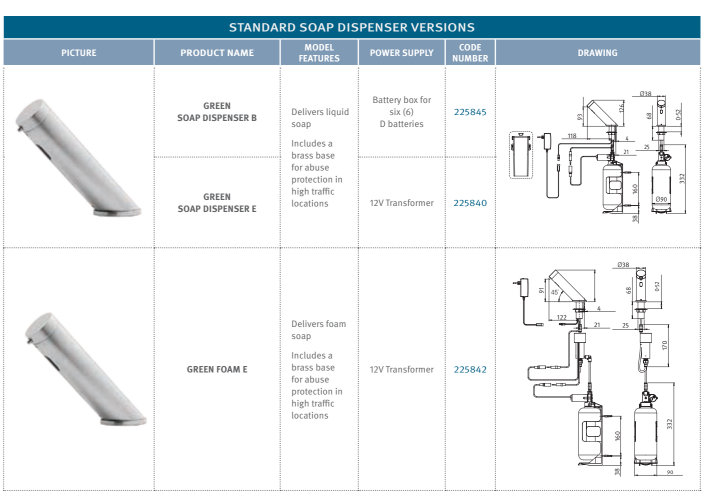
Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations









6-PACK SOAP DISPENSER					
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
GREEN SD B 6-PACK	Includes: Six (6) soap/foam dispenser units and one (1) remote control	Battery box for six (6) D batteries	225846		
GREEN SD E 6-PACK		12V Transformer	225841		
GREEN FOAM E 6-PACK		12V Transformer	225843		

1.6 GALLON (6L) SOAP DISPENSER VERSIONS							
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING			
MF GREEN SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292062	038			
MF GREEN FOAM DISPENSER	Delivers foam soap Deck mounted touch free electronic foam dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292228	118 21 25			
GREEN SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	225816	038 0 56 5 7 118 21 25 224			

GREEN 28 SOAP DISPENSER

Deck-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings

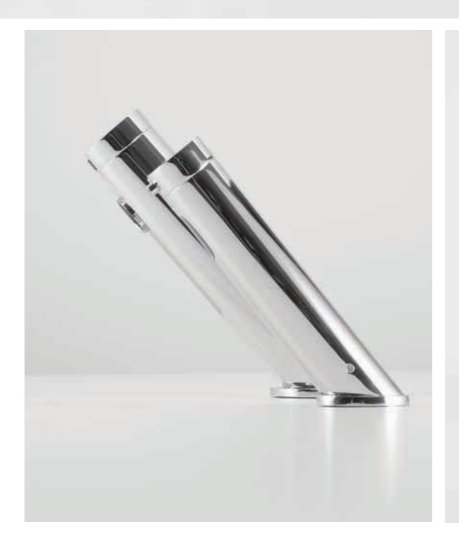
Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations







	SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
	GREEN 28 SOAP DISPENSER B	Delivers liquid soap Includes a brass base	Battery box for six (6) D batteries	352900	93 19 19 25		
	GREEN 28 SOAP DISPENSER E	for abuse protection in high traffic locations	12V Transformer	352910	990		
	GREEN 28 FOAM E	Delivers foam soap Includes a brass base for abuse protection in high traffic locations	12V Transformer	352920	028 97 028 038 039 04 04		

6-PACK LIQUID SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
GREEN 28 SD B 6-PACK	Includes: Six (6) soap/foam dispenser units and one (1) remote control	Battery box for six (6) D batteries	352901			
GREEN 28 SD E 6-PACK		12V Transformer	352911			
GREEN 28 FOAM E 6-PACK		12V Transformer	352921			

	1.6 GALLON (6L) SOAP DISPENSER VERSIONS							
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING				
MF GREEN 28 SOAP DISPENSER	Delivers liquid soap Deck mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292155	<u>Ozs</u>				
MF GREEN 28 Foam dispenser	Delivers foam soap Deck mounted touch free electronic foam dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292206	019				
GREEN 28 SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	352916	93 93 93 144				

TUBULAR SOAP DISPENSER

Wall-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Chrome plated brass body
- Peristaltic pump
- Adjustable settings
- IR sensor in dispenser spout

Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



	STAND	ARD SOAP DISPENSE	R VERSIONS		
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR SOAP DISPENSER B	Delivers liquid soap Optional version: 120mm	Battery box for six (6) D batteries	350920	70 144
	TUBULAR SOAP DISPENSER E	Chrome-plated 100% brass spout	12V Transformer	350925	990
	TUBULAR SOAP DISPENSER 2030 B	Delivers liquid soap Concealed installation	Battery box for six (6) D batteries	350922	Max 40
	TUBULAR SOAP DISPENSER 2030 E	Optional version: 120mmChrome-plated 100% brass spout	12V Transformer	350927	38 198

STANDARD SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	TUBULAR FOAM E	Delivers foam soap Optional version: 120mm	12V Transformer	350980	70 146 90 00 00 00 00 00 00 00 00 00 00 00 00 0	

6-PACK SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
TUBULAR SD B 6-PACK		Battery box for six (6) D batteries	350921			
TUBULAR SD E 6-PACK	Includes: Six (6) soap/foam dispenser units and one (1) remote control	12V Transformer	350926			
TUBULAR 2030 SD B 6-PACK		Battery box for six (6) D batteries	350923			
TUBULAR 2030 SD E 6-PACK		12V Transformer	350928			
TUBULAR FOAM E 6-PACK		12V Transformer	350981			

	1.6 GALLON (6L) SOAP D	ISPENSER V	ERSIONS	
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
MFTUBULAR SOAP DISPENSER	Delivers liquid soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Optional version: 120mm	12V Transformer	07292076	70 144
MF TUBULAR FOAM DISPENSER	Delivers foam soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Optional version: 120mm	12V Transformer	07292186	
MF TUBULAR SOAP DISPENSER 2030	Delivers liquid soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Optional version: 120mm	12V Transformer	07292081	Max 40 150 80 0
TUBULAR SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser Optional version: 120mm	12V Transformer	350116	0244 028 028 08 08 08 08
TUBULAR 2030 SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser Optional version: 120mm	12V Transformer	350816	001 Max 40 150 001 144 88

TUBULAR SOAP DISPENSER AISI316

Wall-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

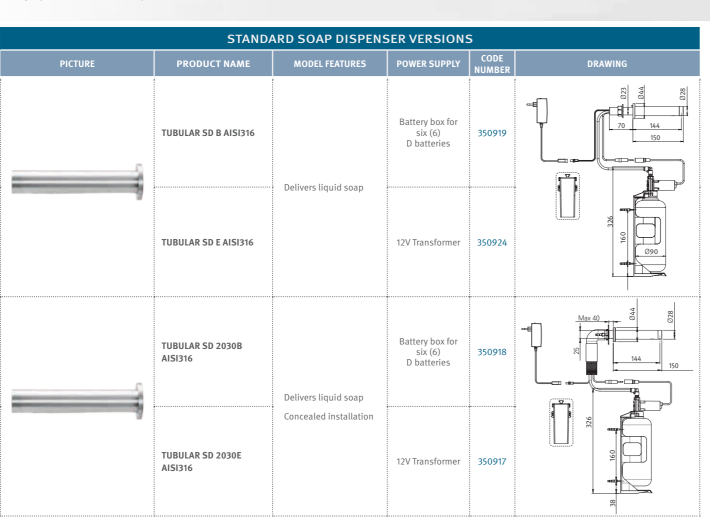
- Stainless Steel AISI316 product body
- 5-7/8" (150mm) long
- IR sensor in dispenser spout
- Peristaltic pump
- Adjustable settings

Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations





6-PACK SOAP DISPENSER						
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
TUBULAR SD B AISI316 6-PACK		Battery box for six (6) D batteries	350991			
TUBULAR SD E AISI316 6-PACK	Includes: Six (6) soap/foam dispenser units and one (1) remote control	12V Transformer	350984			
TUBULAR SD 2030B AISI316 6-PACK		Battery box for six (6) D batteries	350992			
TUBULAR SD 2030E AISI316 6-PACK		12V Transformer	350933			
TUBULAR FOAM E AISI316 6-PACK		12V Transformer	350983			

	1.6 GALLON (6L) SOAP D	ISPENSER V	ERSIONS	
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
MF TUBULAR SOAP DISPENSER AISI316	Delivers liquid soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Optional version: 120mm	12V Transformer	07292221	70 144
MF TUBULAR FOAM DISPENSER AISI316	Delivers foam soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Optional version: 120mm	12V Transformer	07292231	
MF TUBULAR SOAP DISPENSER 2030 AISI316	Delivers liquid soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation Optional version: 120mm	12V Transformer	07292222	Max 40 150 8
TUBULAR SD 1.6 E AISI316	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser Optional version: 120mm	12V Transformer	350932	044 028 150 70 144 70 144 224
TUBULAR 2030 SD 1.6 E AISI316	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser Optional version: 120mm	12V Transformer	350916	100 80 144 188 144 188 144 144 150 144 150

QUADRAT SOAP DISPENSER

Wall-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

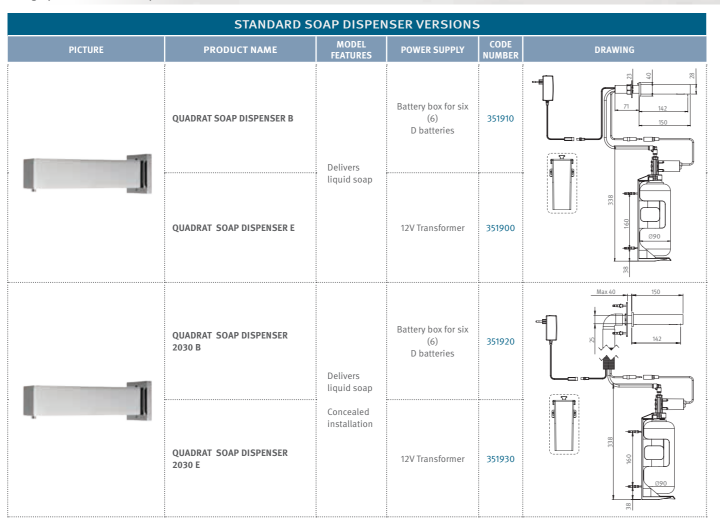
- 100% heavy-duty one piece brass body
- IR sensor in dispenser spout
- Peristaltic pump
- Adjustable settings

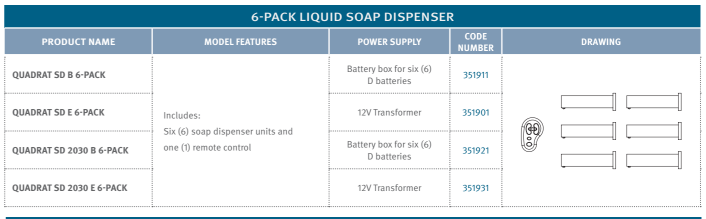
Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption.
- Recommended soap viscosity 100-3800 cPs.
- Recommended foam soap viscosity up to 100 cPs
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations





	1.6 GALLON (6L) SOAP D			
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
MF QUADRAT SOAP DISPENSER	Delivers liquid soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292078	71 142
MF QUADRAT SOAP DISPENSER 2030	Delivers liquid soap Wall mounted touch free electronic soap dispenser to be used with Stern's Multifeed kits for multiple soap dispensers installation	12V Transformer	07292094	MAX 40 150
QUADRAT SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	351916	40 28 11 142 142 142 142 142 142
QUADRAT 2030 SD 1.6 E	Delivers liquid soap 1.6 gallon (6L) tank kit for an individual soap dispenser	12V Transformer	351316	100 80 142 142 144 224

EXTREME CS SOAP DISPENSER

Wall-mounted touch-free electronic soap dispenser for non-proprietary soap

Features:

- Concealed sensor integrated into the spout
- IR sensor
- Peristaltic pump
- Stainless steel AISI316 spout available

Options:

- 0.26 US gallon (1L) soap bottle
- 1.6 US gallon (6L) soap tank
- Multiple soap dispensers installation (up to six
 (6) dispensers) with a single 1.6 US gallon (6L) tank
- Matching IR operated faucet
- Remote control

Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Clog and backflow prevention with designated peristaltic pump
- Accurate soap dosage adjustable by remote control
- Maximized savings can be used with any non-proprietary soap
- Easy to install and refill
- Highly durable for heavy traffic locations



	STANDARD SOAP DISPENSER VERSION						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
	EXTREME CS SOAP DISPENSER B	Delivers liquid soap Brass spout	Battery box for six (6) D batteries	237891	150		
	EXTREME CS SOAP DISPENSER E		12V Transformer	237890	139		
	EXTREME CS SOAP DISPENSER B AISI316	Delivers liquid soap	Battery box for six (6) D batteries	237891-316	1100		
	EXTREME CS SOAP DISPENSER E AISI316	Stainless Steel AISI 316	12V Transformer	237890-316	90 8		

6-PACK LIQUID SOAP DISPENSER								
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING				
EXTREME CS SD B 6-PACK		Battery box for six (6) D batteries	237894					
EXTREME CS SD E 6-PACK	Includes:	12V Transformer	237893					
EXTREME CS SD B AISI316 6-PACK	one (1) remote control	Battery box for six (6) D batteries	237898					
EXTREME CS SD B AISI316 6-PACK		12V Transformer	237899					

MULTIFEED KITS



Muliple soap dispensers installtion kit

Features:

- Allows multiple soap dispensers installation (up to six (6) dispensers) with a single 1.6 US gallon (6L) tank
- Stainless Steel tank support

Options:

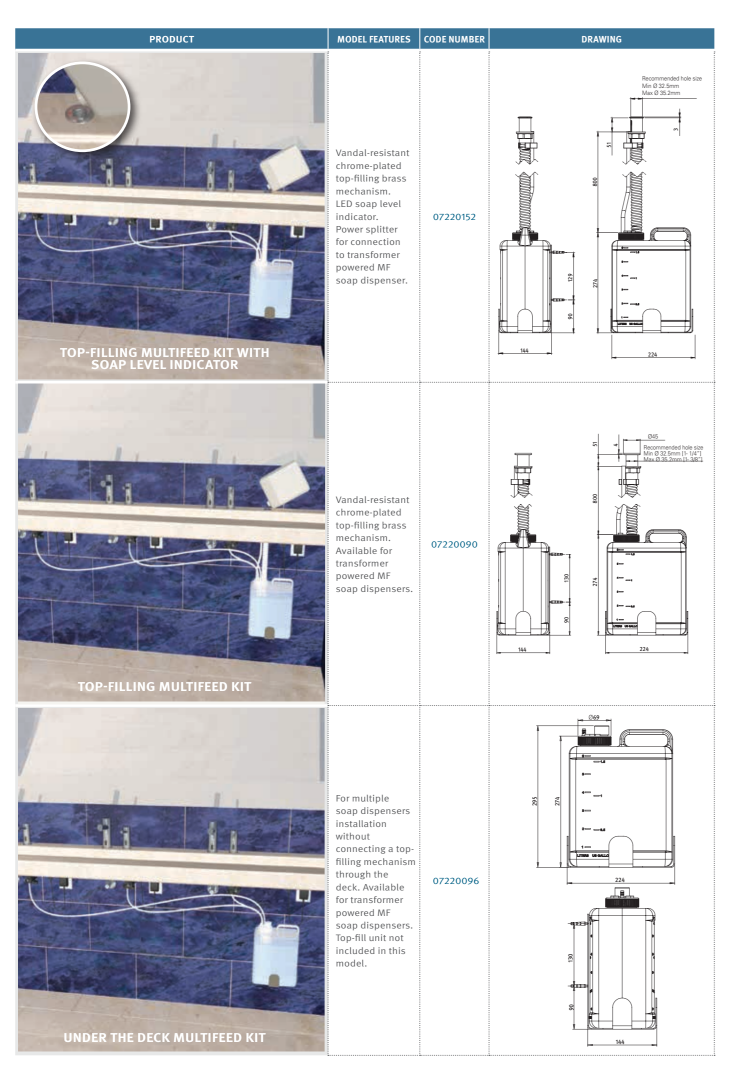
- Anti-theft top filling mechanism for easy refill from the counter top
- Top filling mechanism with anti-theft protection
- LED light indicator of soap level
- Under-the-deck filling mechanism

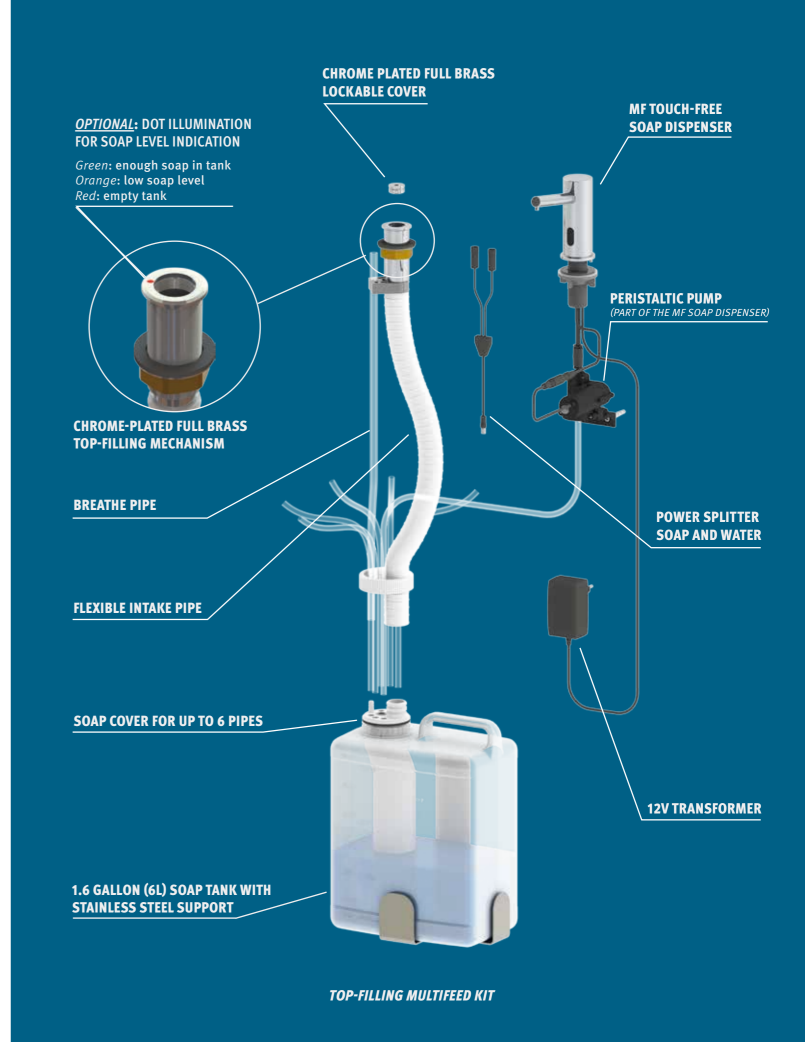
Advantages:

- Drastically reduces soap consumption
- Cross contamination protection no physical contact
- Maximized savings can be used with any nonproprietary soap
- Easy installation
- Fast and simple refill with optional LED indication of soap level
- Highly durable with optional vandal-resistant top-filling mechanism









HAND DRYERS & BEHIND THE MIRROR





EVER HD 89

TUBULAR HD 90







SWAR 91 SOAP WATER AIR REVOLUTION

SWA HI-SPEED 92 MODULE

SWA 93-94 SOAP WATER AIR MODULE







BEHIND MIRROR 96
SOAP DISPENSER

EVER HD

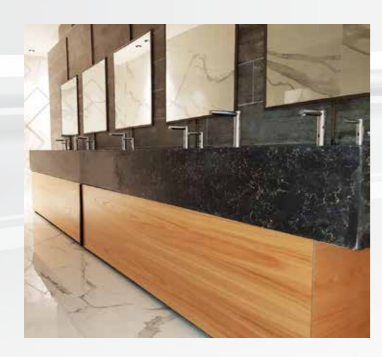
Electronic deck mounted hand dryer operated by IR sensor.

Touch free electronic hand dryer for deck mounted installations. Powered by 110V-120/220V-240VAC. Hand dryer will automatically shut off after being used for more than 60 seconds. Sensor settings can be customized by remote control.

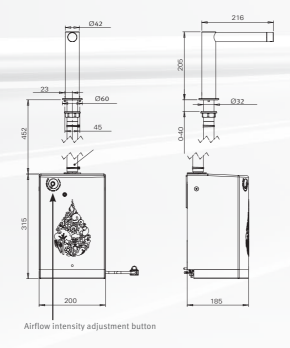
Advantages:

- Installed above basin preventing hand wash drips to floors and counters
- HEPA filter for added hygienic properties
- Full brass body or stainless steel 316 material
- Variety of colors and special finishes available
- Matching touch free faucet and soap dispenser
- Long lasting, durable and vandal resistant
- Air flow intensity adjustable by external button
- Adjustability with remote control: security time, detection range, delay out
- On/Off function to perform cleaning





MODEL	CODE	POWER
EVER HD	230510	110V-120/220V-240VAC





TUBULAR HD

Electronic wall mounted hand dryer operated by IR sensor.

Touch free electronic hand dryer for wall mounted installations. Powered by 110V-120/220V-240VAC. Hand dryer will automatically shut off after being used for more than 60 seconds. Sensor settings can be customized by remote control.

Advantages:

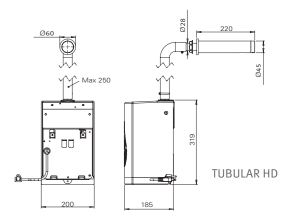
- Installed above basin preventing hand wash drips to floors and counters
- HEPA filter for added hygienic properties
- Full brass body or stainless steel 316 material
- Variety of colors and special finishes available
- Matching touch free faucet and soap dispenser
- Long lasting, durable and vandal resistant
- Air flow intensity adjustable by external button
- Adjustability with remote control: security time, detection range, delay out
- On/Off function to perform cleaning

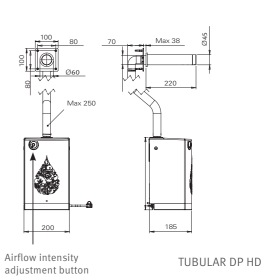


MODEL	CODE	POWER	ADDITIONAL FEATURES		
TUBULAR HD	350030		Concealed installation in		
TUBULAR HD AISI316	350040	110V-120/	dry walls		
TUBULAR DP HD	350020		Concealed installation		
TUBULAR DP HD AISI316	350010		in dry walls as well as concrete and brick walls		









89 HAND DRYERS & BEHIND THE MIRROR

SWAR

Complete sanitary cabinet with a lockable mirror.

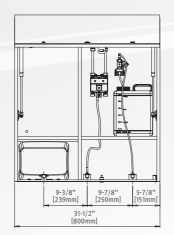
Includes high speed hand dryer, mixing valve, touch free faucet, touch free soap dispenser and LED pictograms for intuitive user guidance and decoration.

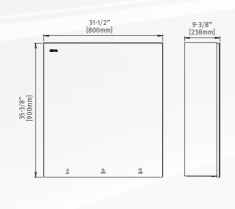
Delivered with remote controls to adjust soap dosage, select light color or sequence and customize the faucet settings.

- Eliminates messy, slippery floors and hand drying queues
- Reduces the amount of labor for commercial facilities maintenance
- Electrical connection supplied according to your region/needs.









Ref: SWAR US: 280460-US SWAR UK: 280460-UK SWAR EU: 280460-EU SWA Hardwired: 280460-HW

12V transformer

SWA HI-SPEED MODULE

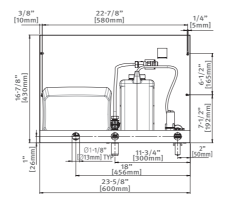
Complete system including high speed hand dryer, thermostatic mixing valve, touch free faucet, liquid soap dispenser and optional lamp soap level indicator.

- Ready to be integrated behind the mirror for a clear, minimalistic design
- Eliminates messy, slippery floors and hand drying queues
- Reduces the amount of labor for commercial facilities maintenance
- Easy installation with a stainless steel frame to be fixed to the wall
- Ideal touch free soap-water-air cycle
- Helps preventing cross contamination
- Reduces water and soap consumption
- To be used with non-proprietary soap
- Drying time: less than 15 seconds



Complete system including high speed hand dryer (1), thermostatic mixing valve (2), touch free faucet (3) liquid soap dispenser (4) and optional lamp soap level indicator (5)







Modular system including high speed hand dryer (1), touch free faucet (2) and liquid soap dispenser (3) and optional lamp soap level indicator (5)



Modular system including high speed hand dryer (1) and liquid soap dispenser (4) and optional lamp soap level indicator (5)

Ref: 280410

91 HAND DRYERS & BEHIND THE MIRROR

SWA MODULE

Electronic wall mounted system for integration behind the mirror

- Ready to be integrated behind the mirror for a clear, minimalistic design
- Eliminates messy, slippery floors and hand drying queues
- Reduces the amount of labor for commercial facilities
- Easy installation with a stainless steel frame to be fixed to the wall
- Ideal touch free soap-water-air cycle
- Helps preventing cross contamination
- Reduces water and soap consumption
- To be used with non-proprietary soap







TAILORED TO YOUR NEEDS:

The SWA Module's complete version includes a touch free soap or foam dispenser, faucet, thermostatic mixing valve and hand dryer. Each component can be delivered individually and any combination is possible.





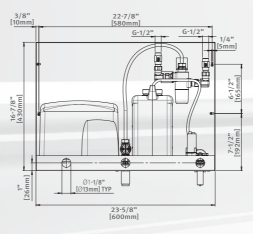
Complete system including hand dryer (1), thermostatic mixing valve (2), touch free faucet (3) and liquid soap dispenser (4)

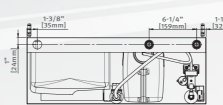


Modular system including thermostatic mixing valve (2), touch free faucet (3) and liquid soap dispenser (4)



Modular system including hand dryer (1), touch free faucet (3) and liquid soap dispenser (4)







Modular system including touch free faucet (3) and liquid soap dispenser (4)



Modular system including hand dryer (1) and liquid soap dispenser (4)

Ref: 280400 12V transformer

94 93 HAND DRYERS & BEHIND THE MIRROR

^{*} System including paper dispenser instead of hand dryer also available upon request

BTM FAUCET

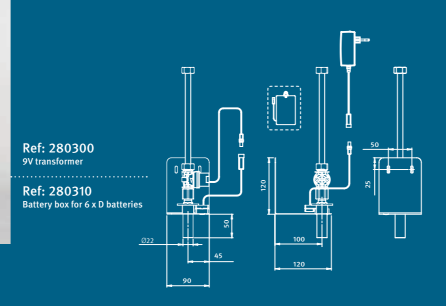
Electronic wall mounted faucet for integration behind the mirror

- 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









BTM SOAP DISPENSER



Touch free electronic soap dispenser for integration 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
- Easy to install and refill
- Matching IR operated faucet

BTM SOAP DISPENSER VERSIONS						
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING	
	BEHIND MIRROR SD E	liquid soap	Battery box for six (6) D batteries	280200	20 100	
	BEHIND MIRROR SD B		12V Transformer	280210	R 920 45 190 190 190	
	ВТМ ГОАМ	Delivers foam soap	12V Transformer	280250	20 100	

	В	TM MF SOAP DI	SPENSER VE	RSIONS
PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
MF BEHIND MIRROR SD	Soap dispenser to be used with Stern's Multifeed kits for multiple refill. Delivers liquid soap.	12V Transformer	07292223	
MF BEHIND MIRROR FOAM	Soap foam dispenser to be used with Stern's Multifeed kits for multiple refill. Delivers foam soap	12V Transformer	07292270	MF BEHIND MIRROR SD MF BEHIND MIRROR FOAM
MULTIFEED KIT	This version allows multiple soap dispenser refill (up to 6 dispensers) with a single 1.6 US Gallons (6 liters) tank.		07220096	0 69



BTM PAPER TOWEL HOLDER

Paper towel holder. Stainless steel body. For integration behind the mirror as part of the SWA electronic wall mounted system.

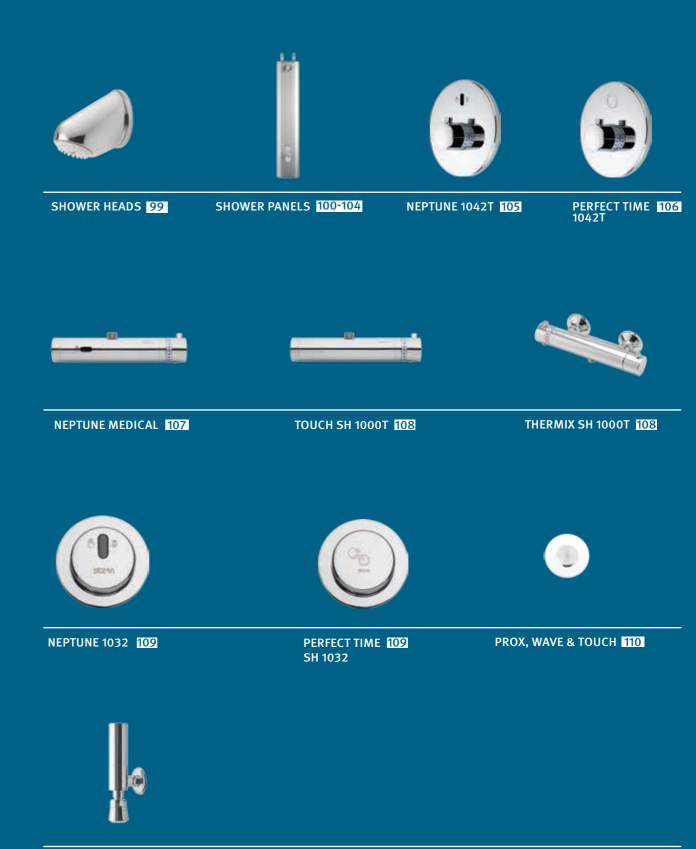
Easy installation. Space saving and functional solution that accommodates standard paper towels from your favorite brands (paper towels not included).

REF 03300018

95 IRON MOUNTING FRAMES

SHOWERS

97-112



FOOT WASHFREE 111-112

SHOWER HEADS

Solid brass shower heads

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				



SH 9000	SLEEVE KIT FOR SH 9000

PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	SH 9000	Rear inlet	600400	58 58 77
	SLEEVE KIT FOR SH 9000	Accessory For high security installations	07240046	145 15 15 15 15 15 15 15 15 15 15 15 15 15
	SH 9020	Bottom inlet	600420	78 98
	SH 3000	Top inlet	600100	6-1/2"

NEPTUNE

SHOWER PANELS

Electronic Shower Panel

Operated by IR sensor. Series includes options for wave or prox operation, cold or premixed water as well as thermostatic controlled 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
- Retrofit solution for old shower systems
- Conceals damages and prevents the need of replacing tiles
- Provided shower head includes built in silicone nozzels for easy cleaning
- Default top inlet installation with options for rear inlet installation
- Sensor settings adjustable by remote control

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
(e)	NEPTUNE SHOWER PANEL B	Exposed installation Default 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	6 x 1.5 AA Batteries	601410	ØG-1/2"
	NEPTUNE SHOWER PANEL E	pass. Flow time is adjustable by remote control. Optional Prox Operation: Allows automatic activation when the users are within the sensor range, and stops when the users go out of the sensor range.	9V Transformer	603410	9101
6	NEPTUNE SHOWER PANEL 1000 TB	Exposed installation. Thermostatic mixing valve to adjust water temperature Default 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	6 x 1.5 AA Batteries	602410	G-1/2" G-1/2"
	NEPTUNE SHOWER PANEL 1000 TE	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. Optional Prox Operation: Allows automatic activation when the users are within the sensor range, and stops when the users go out of the sensor range.	9V Transformer	604410	183

PERFECT TIME

SHOWER PANELS

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 OPT	IONS
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

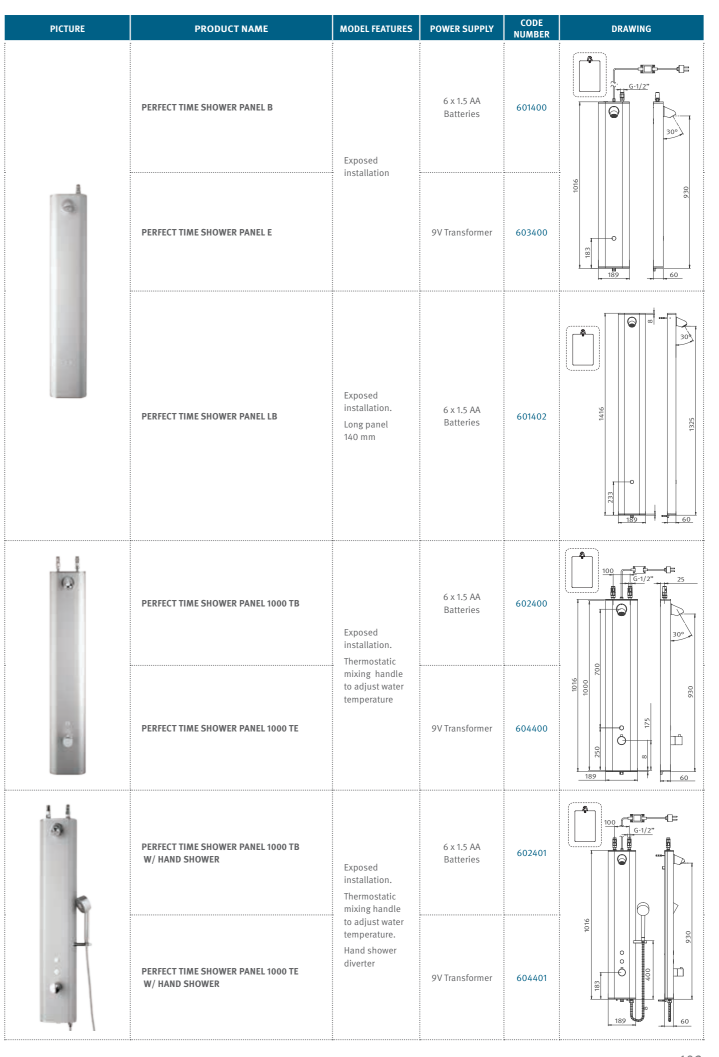
Advantages:

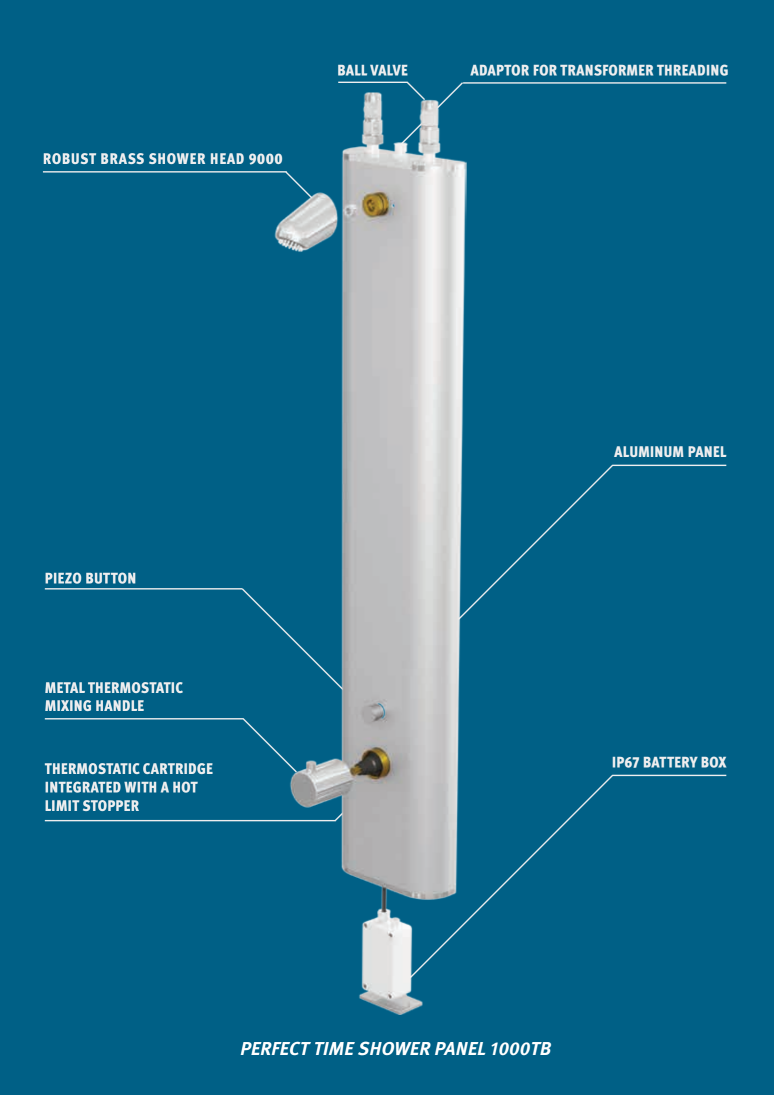
- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Thermostatic control for optimum temperature and scalding prevention (thermostatic models only)
- Aluminum panel with Epoxy coating for high corrosion resistance
- Provides a retrofit solution for old shower systems. Conceals damages and prevents 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













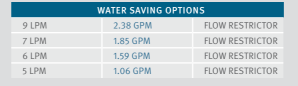
PERFECT TIME M

SHOWER PANELS

Self-closing shower panel. Activated by manual push button.
Incorporates an aluminum panel and vandal resistant shower head with easily cleanable silicone nozzles. The water flow will automatically shut off after a factory set flow time.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Thermostatic control for optimum temperature and scalding prevention (TM model)
- Aluminum panel with Epoxy coating for high corrosion resistance
- Provides a retrofit solution for old shower systems.
 Conceals damages and prevents the need of replacing tiles
- Default top inlet installation with options for rear inlet installation









PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	PERFECT TIME SHOWER PANEL TM	Exposed installation Thermostatic mixing handle to adjust water temperature Flow time is adjustable onsite to between 10-40 seconds For hot and cold water	607100	G-1/2" G-1/2" 9101 982 189 60
	PERFECT TIME SHOWER PANEL M	Exposed installation Flow time is adjustable onsite to between 10-40 seconds For cold or premixed water	607200	9101 9101 000 000 000 000 000 000

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









PRODUCT NAME MODEL FEATURES POWER SUPPLY Concealed installation in concrete, brick walls. Thermostatic mixing handle to adjust water temperature NEPTUNE 1042 T Internal 9V battery 612280 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: NEPTUNE 1042 TE 612281 Allows automatic activation 9V Transformer when the users comes within the sensor range, and stops when the users leave the sensor range.

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.

Advantages:

- 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. Thermostatic mixing handle to adjust water temperature Features an integrated piezo element. Touch activation When a user touches the	Internal 9V battery	612253	G-3/4" G-1/2" G-1/2" G-1/2" G-1/2"
	PERFECT TIME 1042 TE	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.	9V Transformer	612254	12 12 12 12 12 12 12 12 12 12 12 12 12 1

NEPTUNE MEDICAL

ELECTRONIC SHOWER CONTROL

Operated by IR sensor. 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
- Ideal for healthcare institutions
- Chrome plated brass body. Metallic thermostatic handle
- Sensor settings adjustable by remote control
- Internal solenoid valve
- Ideal for retrofit installations









Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NEPTUNE MEDICAL 1000 T	Exposed installation 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. Optional Prox Operation: Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.	Internal 9V battery	610250	G-3/4" G-3/4"
	NEPTUNE MEDICAL 1000 T BOTTOM OUTLET	Exposed installation. Bottom outlet Exposed installation 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. Optional Prox Operation: Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.	Internal 9V battery	610255	G-3/4" G-3/4" 270

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 anti scalding operation and temperature control.

Advantages:

- 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







Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TOUCH SH 1000 T	Exposed installation	Internal 9V battery	610710	G-3/4" G-3/4" G-3/4" 270
	TOUCH SH 1000 T BOTTOM OUTLET	Exposed installation. Bottom outlet	Internal 9V battery	610700	G-3/4" G-3/4" G-3/4" G-3/4" G-3/4"

THERMIX SH 1000T

SHOWER CONTROL

Wall mounted thermostatic shower control with bottom outlet. Brings and reassures safety and maximum confort to commercial or residential washrooms. The Thermix, Stern's thermostatic manual line is part of Stern's thermostatic collection.

Advantages:

- 100% chrome plated brass body
- All the parts are accesible from the front







PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	THERMIX SH 1000 T	Exposed installation Manual operation	610400	291 150 0 G-1/2"

NEPTUNE 1032

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 crosscontamination
- 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







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
⊕ 🕽 #	NEPTUNE 1032	Concealed installation in concrete, brick walls 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	Internal 9V battery	613200	MIN 47 MAX 96 G-1/2"
Stein	NEPTUNE 1032 E	pass. Flow time is adjustable by remote control. Optional Prox Operation: Allows automatic activation when the users comes within the sensor range, and stops when the users leave the sensor range.	9V Transformer	613400	G-1/2" 104 121

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.

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
- 100% chrome plated brass body
- Easy installation



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

PROX, WAVE & TOUCH SOLUTIONS





TOUCH FREE & TOUCH OPERATED SHOWER KITS

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

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PROX KIT FOR SHOWER	Concealed installation in dry or plaster wall. Option for front fixation installation in concrete, brick walls. 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.	9V battery / 9V transformer	620000	
	WAVE KIT FOR SHOWER	Concealed installation in dry or plaster wall. Option for front fixation installation in concrete, brick walls. Touch free 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.	9V battery / 9V transformer	620810	Ø36
	PROGRAMMABLE PIEZO KIT FOR SHOWER	Concealed installation in dry or plaster wall. Option for front fixation installation in concrete, brick walls. 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.	9V battery / 9V transformer	07225019	\$550 \$50 \$336 \$336 \$336 \$336 \$336 \$336 \$336 \$33
	APS THREADED ROD KIT SHOWER	Threaded rod solution for piezo kits installations in thick walls. Kit includes Piezo switch, threaded rod with rosette and solenoid valve. 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.	9V battery / 9V transformer	07226054	936 90 100 100 100 100 100 100 100
€ —	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	77 77 77 77 77 77 77 77 77 77 77 77 77
	PROGRAMMABLE PIEZO KIT FOR BEACH SHOWER COLUMNS	Self-closing piezo kit for showers. Activated by touching the designated area. Kit includes a programmable piezo switch, solenoid valve with housing. Filter and valve are located in the IP67 waterproof dual power input box. The shower will automatically shut off after a factory set flow time of 30 seconds would pass. Flow time adjustable on site if required. Dual power input box can be used to operate the product by battery or transformer. When used with a transformer it has an integrated automatic battery backup.	9V battery / 9V transformer	07226050	9 pg 22 23 57 57 57

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.

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
- Ideal for swiming pools, beaches and ritual foot washing
- Heavy duty chrome plated brass construction
- Silicone nozzles for easy cleaning
- Easy installation

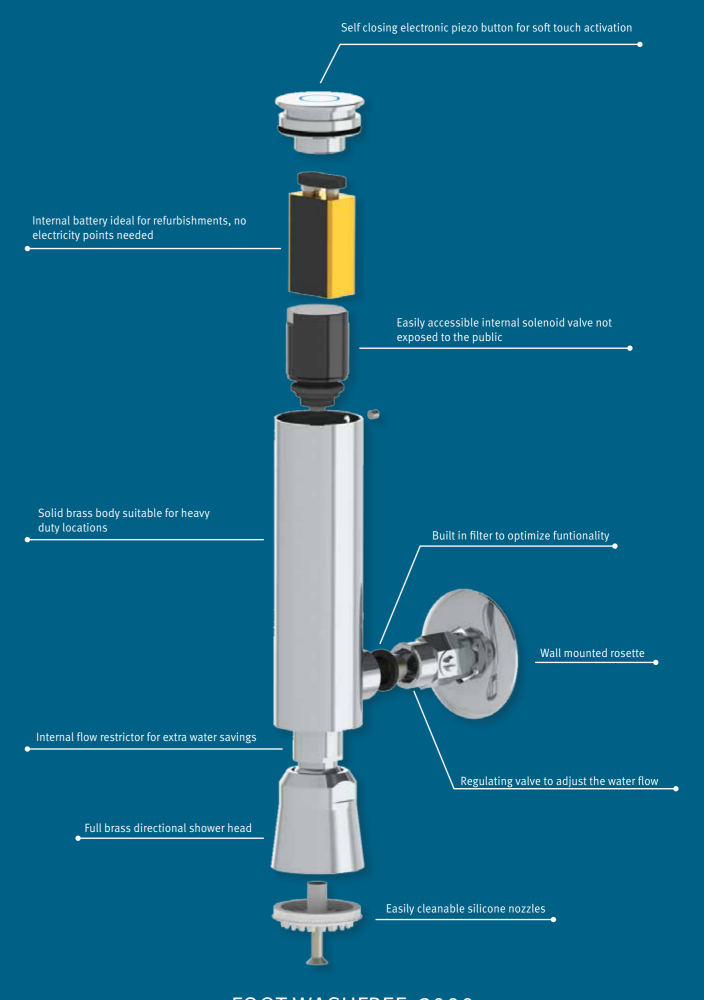




LEED RATING

WATER SAVING OPTIONS						
9 LPM	2.38 GPM	FLOW RESTRICTOR				
7 LPM	1.85 GPM	FLOW RESTRICTOR				
6 LPM	1.59 GPM	FLOW RESTRICTOR				

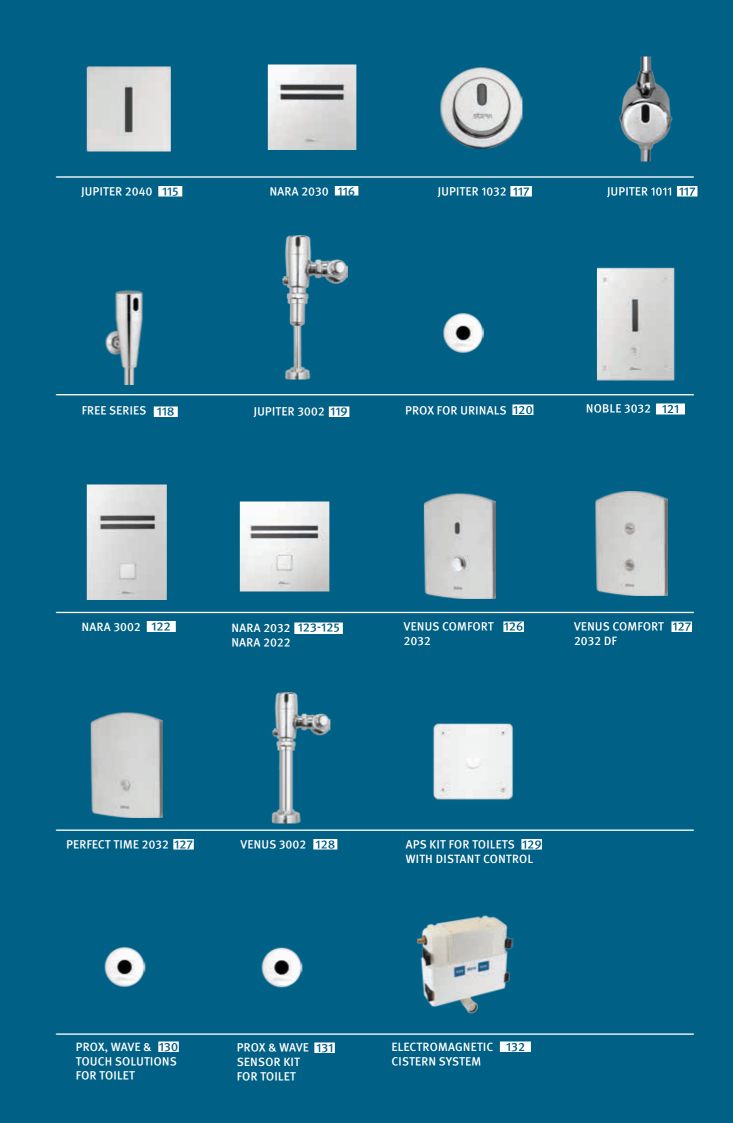
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	FOOT WASHFREE	Exposed installation	Internal 9V battery	113730	2/2/1-5/3 MØ133 2/2 MØ133 Ø555
	FOOT WASHFREE 3000	Exposed installation. Directional shower head	Internal 9V battery	113720	86 66-1/2"



FOOT WASHFREE 3000

URINALS & TOILETS

113-132



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 AISI316 panel
- Sensor settings adjustable by remote control
- Easy installation

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	JUPITER 2040	Iron frame available.	Internal 9V battery	125900	09 1 140 140 140 140 140 140 140 140 140 1
	JUPITER 2040 E	See also page 139	9V Transformer	125901	22.5 73 6
	JUPITER 2040 H	Iron framo available	Internal 9V battery	125910	08 1 140 140 140 140 140 140 140 140 140 1
	JUPITER 2040 HE	Iron frame available. See also page 139	9V Transformer	125911	22.5 773 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: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.







				CODE	
PICTURE	PRODUCT NAME NARA 2030	MODEL FEATURES Iron frame available.	Internal 9V battery	CODE NUMBER	DRAWING E 170
	NARA 2030 E	See also page 139	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.

- 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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	JUPITER 1032		Internal 9V battery	134510	G-1/2"
Stan	JUPITER 1032 E		9V Transformer	134520	G-1/2

JUPITER 1011

EXPOSED ELECTRONIC ELUSH 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: 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.







Exposed electronic flush valve for urinal operated by IR sensor. 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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	FREE	Standard	Internal 9V battery	113100	950 49 74
	FREE E	Standard	9V Transformer	113200	050 050 050 050 050 050 050 050 050 050
	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.

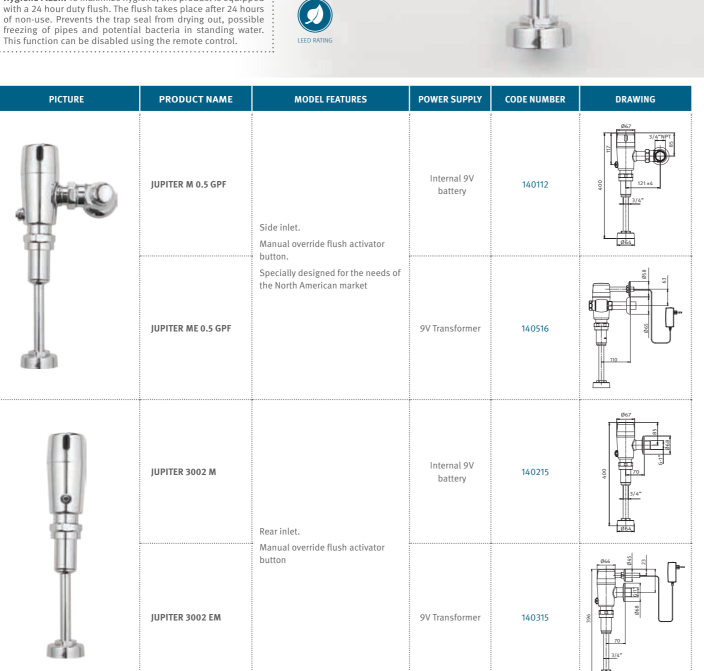
Includes a manual override flush activator button, integral flow regulator, in line filter, high pressure vaccuum breaker and adjustable tail piece. Flushing duration and other settings are adjustable by remote control.

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: To maximize hygiene, this product is equipped of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water.





PROX SOLUTIONS

Electronic flush valve kit for urinal.

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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.





Prox Sensors with Special Finishes

Touch free prox sensor operation now available in a wide variety of special finishes to complete the interior design of your commercial restroom.

















PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PROX KIT FOR URINAL	Suitable for duct concealed installations (plaster walls)	9V Battery / 9V Transformer	620700	D-Shape Cut Sheet Front
	PROX FRONT FIXATION KIT FOR URINALS	Suitable for concrete walls installation	9V Battery / 9V Transformer	620750	133 9 036 036 89

NOBLE 3032 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 of alternative manual 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 and maintenance. Full access to components by removing the panel
- Matching flush valve for urinals available

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.







ELECTRONIC FLUSH VALVE WITH A MANUAL OVERRIDE FLUSH BUTTON MODEL FEATURES 6 x 1.5V NOBLE 3032 P 460720 Batteries Piezo override push button anti-block feature. Dual flush. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the sensor a half flush (3 liters) will take place. For more than one minute in front of the sensor a full flush (4.5 liters) will Iron frame available. 9V NOBLE 3032 PE 460730 Transform 6 x 1.5V **NOBLE 3032** 460700 Batteries Manual override push button anti-block feature. 0 Dual flush. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the sensor a half flush (3 liters) will take place. For more than one minute in front of the sensor a full flush (4.5 liters) will take place. Iron frame available 9V **NOBLE 3032 E** 460710 Transforme

NARA 3002 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 of alternative manual 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 and maintenance. Full access to components by removing the panel
- Matching flush valve for urinals available

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.







	ELECTRONIC FLUSH VALVE WITH A MANUAL OVERRIDE FLUSH BUTTON							
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING			
	NARA 3002	Manual override push button anti-block feature. Dual flush. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of	9V Battery	160810	191			
	NARA 3002 E	the sensor a half flush (3 liters) will take place. For more than one minute in front of the sensor a full flush (4.5 liters) will take place. Iron frame available.	9V Transformer	160820	1"NPT 12			
	NARA 3002 P	Piezo override push button anti-block feature. Dual flush. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the sensor a half flush (3 liters) will take place. For more than one minute in front of the sensor a full flush (4.5 liters) will take place. Iron frame available.	9V Battery	160830	181			
	NARA 3002 PE		9V Transformer	160840	1-1/2"			

NARA 2032 & NARA 2022 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 of alternative manual 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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.





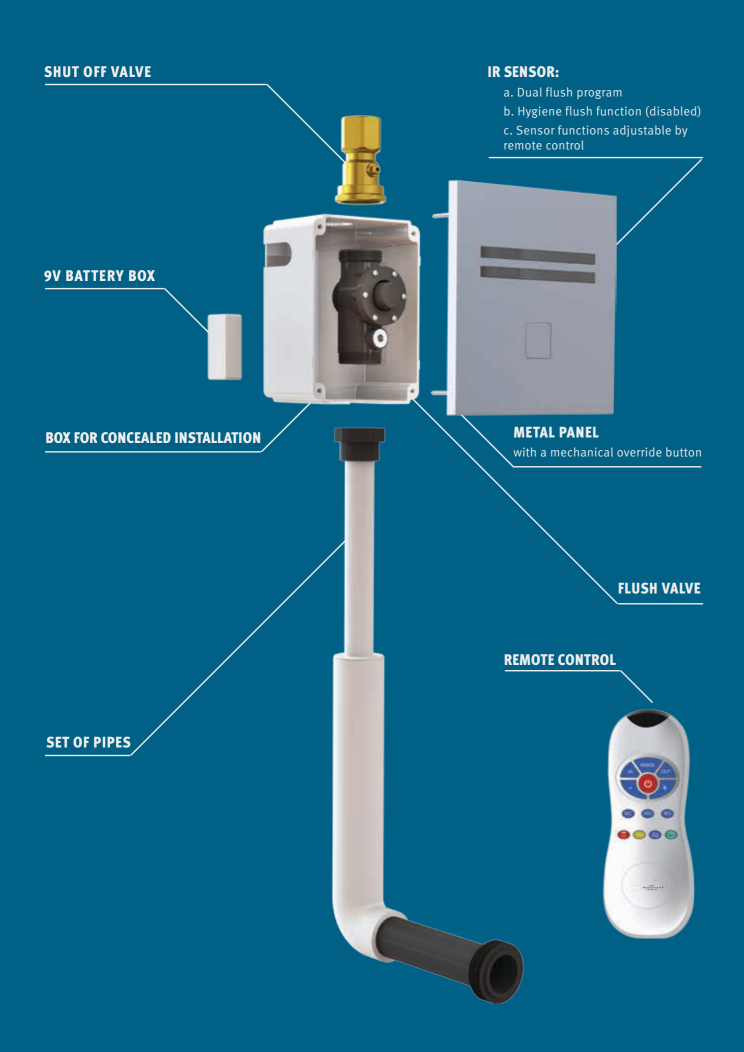


ELECTRONIC FLUSH VALVE WITH A MANUAL OVERRIDE FLUSH BUTTON							
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING		
	NARA 2032	Dual Flush. Features a mechanical override flush activator button. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the	9V Battery	160310			
	sensor, a half flush (3 liters) will take place. For more than one minute, a full flush (6 liters) will take place. Iron frame available. See also page 139 NARA 2032 E	9V Transformer	160410	220			
	NARA ECO 2032	Dual Flush. Features a mechanical override flush activator button. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the sensor, a half flush (3 liters) will take place. For more	9V Battery	160320	90 12		
	NARA ECO 2032 E	than one minute, a Leed full flush (4.5 liters) will take place. Iron frame available. See also page 139	9V Transformer	160330			

	ELECTRONIC FLUSH VALVE WITH A TOUCH FLUSH BUTTON							
PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING			
	NARA 2032 P	Dual Flush. Features a touch flush activator button. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the	9V Battery	160610				
	If the user spends less than one minute in front of the sensor, a half flush (3 liters) will take place. For more than one minute, a full flush (6 liters) will take place. Iron frame available. See also page 139	sensor, a half flush (3 liters) will take place. For more than one minute, a full flush (6 liters) will take place. Iron frame available.	9V Transformer	160510	220			
	NARA ECO 2032 PE	Dual Flush. Features a touch flush activator button. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the sensor, a half flush (3 liters) will take place. For more than one minute, a Leed full flush (4.5 liters) will take place. Iron frame available. See also page 139	9V Transformer	160340	90 12			

PICTURE	PRODUCT NAME	RODUCT NAME MODEL FEATURES		CODE NUMBER	DRAWING
	NARA 2022	Dual flush.	9V Battery	160750	220
	NARA 2022 E	Features an hydraulic override flush activator button	9V Transformer	160700	90 12

	ACCESSORIES							
PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING					
SET OF PIPES	Set of pipes for in wall installation	07291037	## 11/2 NPSM ## 13/2 NPSM ## 13					



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 of 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 AISI316 panel
- Sensor settings adjustable by remote control
- Easy installation

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	VENUS COMFORT 2032	Optional dual flush. Features a manual override flush	9V Battery	410562	0 O
	VENUS COMFORT 2032 E	activator button. Iron frame available. See also page 138	9V Transformer	410541	G-1" 8 90 12
	VENUS COMFORT 2032 P VENUS COMFORT 2032 PE	Optional dual flush. Features a piezo override flush	9V Battery	410576	0 0
Service Control of the Control of th		activator button. Iron frame available. See also page 138	9V Transformer	410546	20 12
	VENUS XS 2032E	Features a manual override flush activator button.	9V Transformer	410601	

VENUS COMFORT 2032 DF

Concealed electronic self closing flush valve for toilet operated by touch.

Features two Piezo switches 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 AISI316 panel
- Easy installation

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
6	2032 DF	Dual Flush Iron frame available. See also page 141 The system delivers a reduced	9V Battery	410446	
9	VENUS COMFORT	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.	9V Transformer	410447	\$ 70 12 168

PERFECT TIME 2032

Concealed electronic self closing flush valve for toilet operated by touch.

Features a Piezo switch integrated in the panel. 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 AISI316 panel
- Easy installation







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PERFECT TIME 2032 E	Iron frame available. See also page 138	9V Transformer	410761	6:1° 0 0 168

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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	VENUS 1.28 GPF	Side inlet.		420242	250
	VENUS E 1.28 GPF	Specially designed for the needs of the North American market	9V Transformer	420232	
	VENUS 3002 R	Side inlet. Manual override flush activator button	Internal 9V battery	420241	\$50 P
	VENUS 3002 RE	Allows automatic activation when the users have left the toilet.	9V Transformer	420265	
	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 Allows activation of the toilet once the user touches the designated area in the Piezo button.	9V Transformer	420280	050 067 11/2" 12144
	VENUS 3002	Rear inlet. Features a mechanical override push button to	Internal 9V battery	420255	\$90 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1
	VENUS 3002 E	enable manual operation. Dual flush version available.	9V Transformer	420231	11/2"

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 AISI316 panel
- Easy installation







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PIEZO KIT FOR W.C. WITH DISTANT CONTROL	Suitable for duct concealed installations (plaster walls) Default Special needs version: 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. Suitable for duct concealed installations (plaster walls) Optional High security version: 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.	9V transformer	07226042	925 7/8*-24UNS 134 145 146 146 146 146 146 146 146 146 146 146

PROX, WAVE & TOUCH **SOLUTIONS**

Touch free & Touch operated 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

PICTURE

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.

PRODUCT NAME

TOILETS













Prox Sensors with Special Finishes

Touch free prox sensor operation now available in a wide variety of special finishes to complete the interior design of your commercial restroom.





MODEL FEATURES

Allows activation of the toilet once the users

touch the designated area in the Piezo





POWER SUPPLY

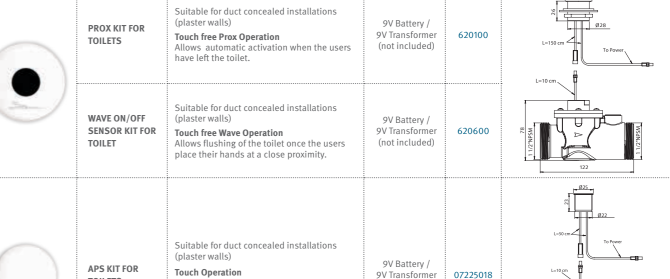
(not included)







Ł	DRAWING
	Ø35 Ø28 L=150 cm



PROX & WAVE SENSOR KIT FOR TOILET WITH PRIMARY FLUSH

This kit is designed to operate 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.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Primary cleaning flush upon presentation of hand
- 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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.













PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	NUMBER	DRAWING
	PROX & WAVE SENSOR KIT FOR TOILET	Suitable for duct concealed installations (plaster walls). 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 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.	9V Battery / 9V Transformer (not included)	620100 (Prox & Wave program)	#50 cm To Power To Po

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

Pre-flush optional upon request. 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
- 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

Hygiene Flush: To maximize hygiene, this product is equipped with a 24 hour duty flush. The flush takes place after 24 hours of non-use. Prevents the trap seal from drying out, possible freezing of pipes and potential bacteria in standing water. This function can be disabled using the remote control.



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
•	ELECTROMAGNETIC SF CISTERN	Single flush Allows flushing of the toilet once the users place their hands within the sensor range. Available in a variety of special finishes.	12V 2.5 Amp IP68 Transformer	620620	419 419
	ELECTROMAGNETIC DF CISTERN	Dual flush Allows flushing of the toilet once the users place their hands within sensor range. Operating the small sensor will activate a half flush (3liters) and operating the large sensor will activate a full flush (6 liters).	12V 2.5 Amp IP68 Transformer	620630	Ø65 Ø35 Ø35
	1. DF EL. CISTERN VALVE W/OVERRIDE			07140067	¶ O B □ I I 2
ACCESSORIES	2. WAVE ON/OFF FOR CI	2. WAVE ON/OFF FOR CISTERN			
	3. ADJUSTMENT ARM FO	OR C57(VERB)		07120348	
	4. IP68 ENCAP.SWITCH 13.5V/2.5A TRANSFORMER EU-M			06522142	

133-140



SOAP, WATER & AIR 135-136 FRAME SETS







URINALS 139 FRAME SETS



ARTIS G CISTERN 140 FRAME SET

SOAP, WATER & AIR FRAME SETS

Iron mounting frame set.

Touch free soap dispenser, touch free faucet and hi-speed hand dryer for public bathroom use.

Operated by IR sensor. The system includes mounting support for the washbasin, faucet, soap dispenser and hand dryer, available with full brass body or AISI316 material.

Advantages:

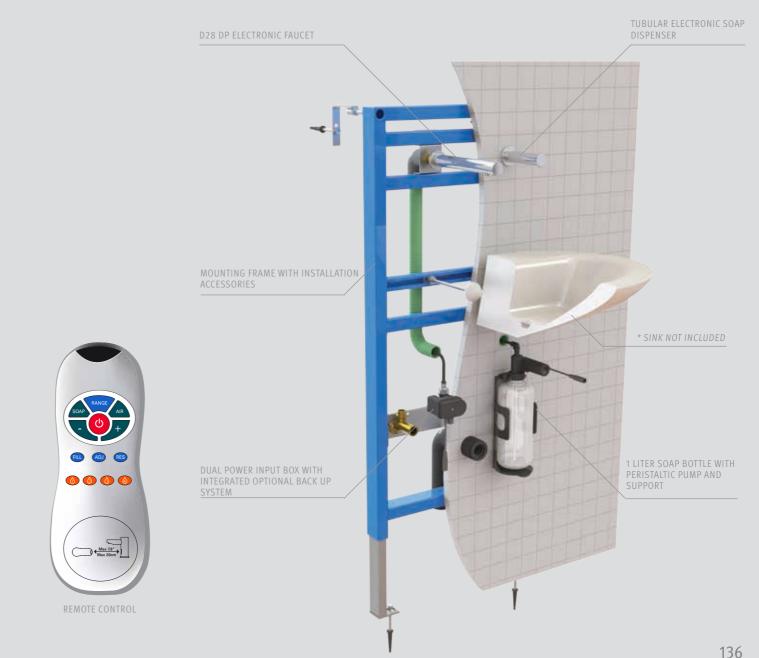
- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Minimizes hand washing drips to floors and counters
- Provides a complete electronic soap, water and air experience as well as the complete installation package
- Contains 9 mm holes for use in wood frame construction
- Galvanized leg support, adjustable height 0-200 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. Option to order with soap dispenser, faucet or hand dryer only or any combination



laucet of flaffd dryer offly of any combination leed rating							
PICTURE	PRODUCT NAME	POWER SUPPLY	CODE NUMBER	DRAWING			
	TUBULAR DP TRIO KE	12V Transformer and power splitter	500120	500 150 150 038 028 000 000 000 000 000 000 000 000 00			
	D28 DP SOAP&WATER KE	12V Transformer and power splitter	500100	MIN 50 MAX 360			
	TUBULAR DP SOAP&WATER KE	12V Transformer and power splitter	500200	500 MIN 50 MAX 360 00 WM 120			







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.

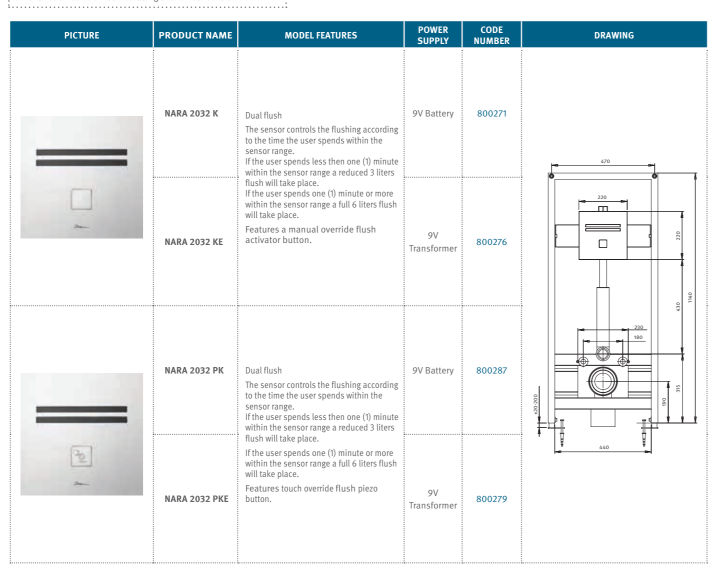
* Toilet bowl not included

Advantages:

- Suitable for installtions in solid or drywall construction
- Containes 9 mm holes for use in wood frame construction
- Galvanized leg support, adjustable height 0-200 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

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.





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 0-200 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

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
1	VENUS COMFORT 2032 K	Dual flush IR system upon request.	9V Battery	800206	470 168 0 SZ
3	VENUS COMFORT 2032 KE	Features a manual override flush activator button.	9V Transformer	800218	230 1380 082 082 440
•	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 0 582 0 90
*	VENUS COMFORT 2032 DF KE		9V Transformer	800236	230
	PERFECT TIME 2032KE	Operated by a piezo switch integrated in the panel.	9V Transformer	800286	470 168 0 168 168 168 168 168 168 168 168

137 IRON MOUNTING FRAMES

URINALS FRAME SETS

Iron mounting frame set.

Delivered ready for installation with flush valve and complete required accessories included.

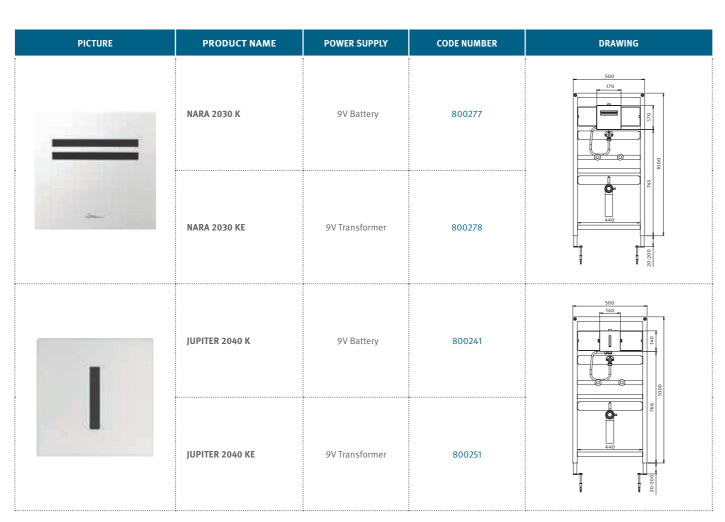
* Urinal bowl not included

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.





ARTIS G

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 piezo flush button for alternative options, 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
- 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
- Frame with C profile 40/40 mm
- Frame height from 1140 mm to 1340 mm





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	ARTIS G	Features touch override flush piezo button.	IP68 encapsulated switching 12V adaptor	800410	500 G-1/2* J-240mm 000 000 180230

139 IRON MOUNTING FRAMES

COMPONENTS & ACCESSORIES

141-150









REMOTE CONTROLS 143-144

SOAP DISPENSERS 144 REMOTE CONTROLS

MIXING VALVES 145-146 SOLENOID KEY 146









PERFECT TIME 146 CONTROL ASSEMBLY COVER PLATE 146

DEFAULT TRANSFORMERS 147 FOR FAUCETS, URINALS, **TOILETS AND SHOWERS**

IP68 147 ENCAPSULATED TRANSFORMERS FOR FAUCETS, URINALS, **TOILETS AND SHOWERS** FOR WET AREAS











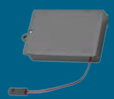
IP68 ENCAPSULATED 148 SWITCHING TRANSFORMERS FOR **CISTERNS**

TRANSFORMERS 148 FOR SOAP **DISPENSERS**

POWER SPLITTERS 149

CABLE EXTENSIONS 149





JUNCTION BOXES 150

BATTERY BOXES 150

REMOTE CONTROL

Allows easy maintenance of extensive installations requiring custom settings.

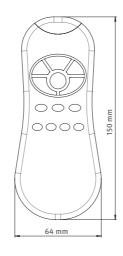
The remote control allows adjustment of sensor features for all Stern electronic products, while some functions require a compatible product model:

- Sensor range
- Entrance to the self adjustment mode

143 COMPONENTS & ACCESSORIES

- Security time
- Short flow time
- Flow time

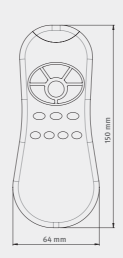
- Delay in
- Delay out
- 24 hour hygiene flush
- Lock out time
- Temporary off
- Reset





SOAP & WATER REMOTE CONTROL

In addition to the possibility to change settings at liquid or foam soap dispensers, this remote control allows to change settings at Stern matching touch free faucets. The following functions and settings can be changed:





Code Number: 07100014

LIQUID SOAP DISPENSERS REMOTE CONTROL

Adjustable settings:

- Soap dosage
- Temporary shutoff function
- Soap tank refill
- Reset to factory settings

PICTURE	CODE NUMBER	DRAWING
	07100008	55 mm

FOAM SOAP DISPENSERS REMOTE CONTROL

Adjustable settings:

- Soap dosage
- Air quantity
- Temporary shutoff function
- Soap tank refill
- Reset to factory settings

PICTURE	CODE NUMBER	DRAWING
	07100009	55 mm

144

UNDERBASIN TMV

THERMOSTATIC MIXING VALVE

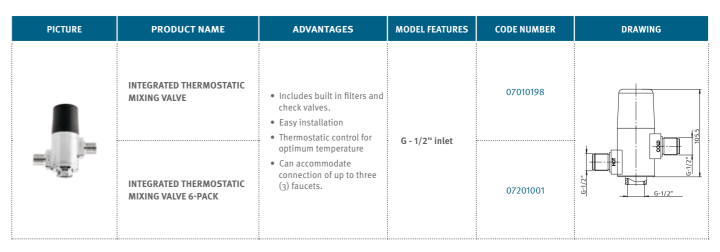
Advantages:

- Easy installation, connects directly to angle valves under the basin
- Thermostatic control for optimum temperature control
- Can connect up to 4 faucets simultaneously
- Includes hot water stop function to prevent scalding
- Built-in filters to prevent dirt entering the system.
- Back check valves prevent hot water entering cold water inlet.





PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
			07200069 (without connection kit) 1 unit	
			07200069 (with connection for US) 1 unit	100 37 COLD 27 COLD
UNDERBASI	UNDERBASIN TMV G 3/8" inlet	07200075 (without connection kit) 12 units	25 HOT G-3/8"	
			07200073 (with connection for US) 12 units	
	UNDERBASIN TMV CONNECTION KIT	Includes 1 X flexible hose 3/8", 1 X 90° brass arch, 1 X T-piece 3/8".	07291113	Ventil / Valve



PICTURE	PRODUCT NAME	ADVANTAGES	MODEL FEATURES	CODE NUMBER	DRAWING
	STERN MIXING VALVE 3/8"	Mechanical Mixing Valve Includes built in filters and	G - 3/8" inlet	200060	# F F F F F F F F F F F F F F F F F F F
	STERN MIXING VALVE 3/8" WITH NUT	Easy installation An easy-to-use adjustment allowing pre-mix of hot and cold water. Enables the technical staff	G - 3/8" inlet	200065	
	STERN MIXING VALVE 1/2"	temperature at any given time.	G - 1/2" inlet	200070	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

PICTURE	PRODUCT NAME	ADVANTAGES	CODE NUMBER	DRAWING
8	PERFECT TIME SH CONTROL ASSEMBLY WPC Electronically operated self closing shower panel operated by touch. Operated by a Piezo button in the shower panel. Includes the control panel only.	Electronically operated self closing aluminum shower panel operated by a Piezo touch button. Includes the control panel only. 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.	07040312	170 m
	COVER PLATE KIT 28 mm / 4" deck panel kit. Offers a solution for deck mounted faucets to cover unused mounting holes.	28 mm / 4" deck panel kit. One hole cover panel, for single hole mount faucets. Covers 28 mm diamter / 4" mounting holes. Complete kit with gasket and screw.	07275004	028 028 77 154

PICTURE	PRODUCT NAME	CODE NUMBER	DRAWING
	SOLENOID KEY Specially designed customed key for easy maintenance of the Stern solenoid valves.	07590009	148

PLUG IN TRANSFORMERS FOR FAUCETS, URINALS, TOILETS AND SHOWERS

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

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

PICTURE	PRODUCT NAME	CONNECTOR	CODE NUMBER	12-PACK CODE
9 001	SWITCHING TRANSFORMER EU	MALE —	06522091	06540002
	SWITCHING TRANSFORMER EU	FEMALE —	06522094	06540003
	SWITCHING TRANSFORMER UK	MALE 💳	06522088	06540004
	SWITCHING TRANSFORMER OR	FEMALE —	06522093	06540005
	SWITCHING TRANSFORMER US	MALE —	06522115	06540006
	SWITCHING TRANSFORMER US	FEMALE —	06522116	06540007
	SWITCHING TRANSFORMER AU	MALE —	06522089	06540008
	SWITCHING TRANSFORMER AU	FEMALE ==	06522095	06540009

IP68 SWITCHING TRANSFORMERS FOR FAUCETS, URINALS, TOILETS AND SHOWERS

IP68 Switching transformer for wet areas 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 CHUTCHING NO DI UC	MALE —	440 24014		50/60 HZ		06522065	06523000
IP68 SWITCHING NO PLUG	FEMALE —	110-240V	9V		300 MA	06522070	06523001
IP68 SWITCHING EU	MALE —					06522097	06523002
IPOS SWITCHING EU	FEMALE —	110-2407	9V	50/60 HZ		06522098	06523003
IDAO SWITCHING HV	MALE —	110-240V	9V	50/60 HZ		06522101	06523004
IP68 SWITCHING UK	FEMALE —					06522102	06523005
IDAO SWITCHING HS	MALE —	110 2401/	OV	50/60 HZ		06522099	06523006
IP68 SWITCHING US	FEMALE —	110-240V	9V			06522100	06523007
ID CO COMPTONING AND	MALE —	110-240V	ΟV	E0/60 H7	300 MA	06522103	06523008
IP68 SWITCHING AU	FEMALE —	110-2407	9V	50/60 HZ		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 143.



PRODUCT NAME	CONNECTOR	INPUT VOLTAGE	OUTPUT VOLTAGE	FREQUENCY	OUTPUT CURRENT	CODE NUMBER
IP68 ENCAPSULATED SWITCHING TRANSFORMER EU PLUG FOR CISTERNS	MALE —	110-240V	12V	50/60 HZ	2.5 A	06522077
	FEMALE —					06522078
IP68 ENCAPSULATED SWITCHING TRANSFORMER UK PLUG FOR CISTERNS	MALE —	440.27017		50/60 HZ	2.5 A	06522071
	FEMALE —		12V			06522072
FOR CISTERNS	MALE —		12V			N/A
	FEMALE —			50/60 HZ	2.5 A	N/A

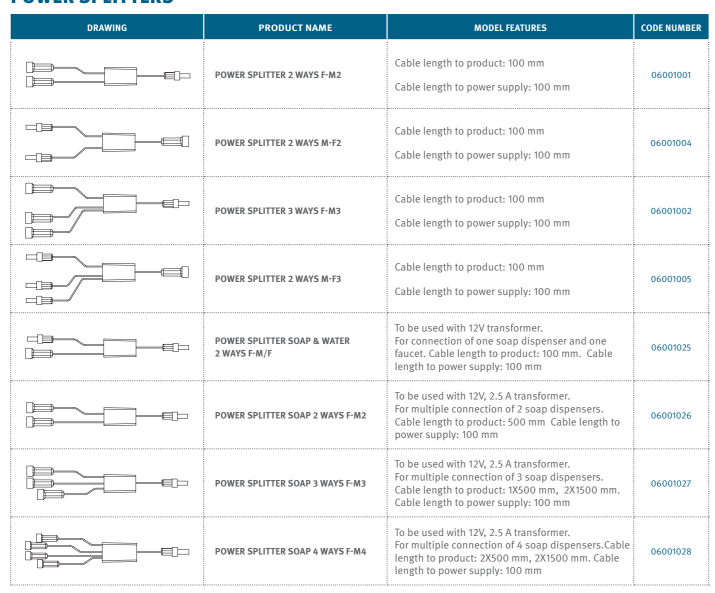
TRANSFORMERS FOR SOAP DISPENSERS

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

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	06522117
	12V TRANSFORMER - AU	110-240V	12V	50/60 HZ	500 MA	06522085
	12V TRANSFORMER - UK	110-240V	12V	50/60 HZ	500 MA	06522086

147 COMPONENTS & ACCESSORIES

POWER SPLITTERS



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
	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
	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	CODE NUMBER			
	OUTPUT CABLE FOR JUNCTION BOX	3 meters male connector	06000084			
	OUTPUT CABLE FOR JUNCTION BOX	3 meters female connector				

BATTERY BOXES

PICTURE	PRODUCT NAME	RERQUIRED BATTERIES	CONNECTOR	CODE NUMBER	12- PACK CODE	15-PACK CODE
		6x1.5V AA batteries	Male	06530092	N/A	06533002
	IP67 BLACK BATTERY	6x1.5V AA batteries (Not supplied)	waterproof connector 06530096		N/A	06533000
	вох	6x1.5V AA batteries	Female	06530093	N/A	06533003
		6x1.5V AA batteries (Not supplied)	waterproof connector	06530091	N/A	06533001
	IP67 9V BLACK	9V Battery	Male waterproof connector	06530080	N/A	N/A
	BATTERY BOX	(Alkaline or Lithium)	Female waterproof connector	06530089	N/A	N/A
	BATTERY BOX FOR SOAP DISPENSERS	6xDD batteries	Male waterproof connector	06530041	N/A	N/A

149 COMPONENTS & ACCESSORIES

ALPHABETIC INDEX

PRODUCT	PN	PAGE
12V transformer - AU	06522085	148
12V transformer - EU	06522081	148
12V transformer - Universal	06522082	148
12V transformer - USA	06522080	148
12V transformer - UK	06522086	148
Adjustment arm for C57(verB)	07120348	132
Apollo ALB	340600	54
Apollo ALE	340700	54
Apollo Free	340100	57
Apollo Medical B	314500	55
Apollo Medical E	314510	55
Apollo Medical FB	314530	55
Apollo Medical FE	314540	55
APS Kit for faucet	07225008	58
APS kit for Toilet	07225018	130
APS Threaded rod Kit shower	07226054	110
Artis G	800410	140
Battery box for soap dispensers	06530041	150
BTM soap dispenser B	280210	96
BTM soap dispenser E	280200	96
BTM Foam E	280250	96
BTM Faucet E	280300	95
BTM Faucet B	280310	95
Cable extension 100 mm female/battery	06000050	149
Cable extension 100 mm female/female	06009022	149
Cable extension 100 mm female/open	06000003	149
Cable extension 100 mm male/battery	06000003	149
Cable extension 100 mm male/female	06000029	149
Cable extension 100 mm male/open	06000004	149
Cable extension 100 mm male/male	06009018	149
Classic AB 1953	291010	32
Classic 1000 AB 1953	292020	32
Classic 1000 AB 1953	292020	32
Classic 1000 E AB 1953	292120	32
Classic B AB 1953 Classic E AB 1953	291110	32
Classic CS B	291210	32
	293100	32
Classic CS E	293200	32
Classic Foam E	292300	63
Classic Soap Dispenser B	292400	63
Classic Soap Dispenser E	292410	63
Classic Foam E 6-pack	292300	64
Classic SD B 6-pack	250921	64
Classic SD E 6-pack	250911	64
Classic SD 1.6 E	292416	64
Condor	210000	33
Condor 1010	210100	33
Condor 1010 E	210300	33
Condor E	210200	33
Cool B	280115	36
Cool BRE	280100	36
Cool E	280110	36
Cool GB	280125	36
Cool GBRE	280120	36
Cool GE	280130	36
Cover Plate	07275004	146
Csaba B	233000	4
Csaba E	233010	4

PRODUCT	PN	PAGE
Csaba 1000 E	233030	4
Csaba Soap Dispenser B	233110	62
Csaba Soap Dispenser E	233100	62
Csaba SD B 6-PACK	233111	62
Csaba SD E 6-PACK	233101	62
Csaba SD 1.6 E	233102	62
D28 B	352000	40
D28 B AISI316	352130	40
D28 DP Soap&Water KE	500100	135
D28 DPB	352300	40
D28 DPB AISI316	352301	40
D28 DPE	352400	40
D28 DPE AISI316	352401	40
D28 E	352100	40
D28 E AISI316		40
	352120	-
D28 Prox B	352600	40
D28 Prox E	352610	40
D28 Touch Dual Power B	352700	41
D28 Touch Dual Power E	352710	41
DF El. Cistern Valve w/override	07140067	132
Dolphin 1000 FB	270320	34
Dolphin 1000 FE	270330	34
Dolphin FB	270170	34
Dolphin FE	270180	34
Dolphin GB	270120	34
Dolphin GE	270220	34
Easy 1000 VB	246050	28
Easy 1000 VE	246060	28
Easy B	246010	28
Easy E	246020	28
Electromagnetic SF cistern	620620	132
Electromagnetic DF cistern	620630	132
Elite 1000 B	236700	17
Elite 1000 B with technician's mixer	236720	18
Elite 1000 E	236800	17
Elite 1000 E AISI316	236803	17
Elite 1000 E with technician's mixer	236805	18
Elite 1000 LB	236550	18
Elite 1000 LE	236650	18
Elite 1000 EL	236750	18
Elite 1000 Plus E		
	236850	18
Elite 1000 Plus E AISI316	236453	18
Elite SD 1.6 E	236216	70
Elite SD 1.6 E AISI316	236126	72
Elite B	236300	17
Elite E	236400	17
Elite E AISI316	236404	17
Elite foam E	236120	69
Elite foam 6-pack E	236121	70
Elite foam 6-pack E AISI316	236123	72
Elite foam soap dispenser E	236120	69
Elite foam soap dispenser E AISI316	236120	71
Elite LB	236500	17
Elite LE	236600	17
Elite Plus B	236350	18
Elite Plus E	236450	18
Elite SD 6-pack B	236111	70
Elite SD 6-pack B AISI316	236114	72
Elite SD 6-pack E	236101	70

ALPHABETIC INDEX

PRODUCT	PN	PAGE	PRODUCT
Elite SD 6-pack E AISI316	236117	72	Extreme soa
Elite SD Plus B AISI316	236108	72	Extreme SD
Elite SD Plus E AISI316	236106	72	Extreme SD
Elite soap dispenser B	236110	69	Extreme SD
Elite soap dispenser B AISI316	236113	71	Extreme SD
Elite soap dispenser E	236100	69	Extreme soa
Elite soap dispenser E AISI316	236103	71	Extreme soa
Elite soap dispenser plus B	236107	70	Extreme tou
Elite SD Plus B 6-Pack	236108	70	Extreme tou
Elite soap dispenser plus B AISI316	236109	72	Extreme tou
Elite soap dispenser plus E	236105	70	Extreme tou
Elite SD Plus E 6-Pack	236106	70	Extreme tou
Elite soap dispenser plus E AISI316	236104	72	Extreme tou
Ever HD	230510	89	Foam soap
Extension kit Apollo AL	07240060	54	Foot washfro
Extension kit for wave/prox sensor	07240061	54	Foot Washfr
Extreme 1000 Plus B	237150	13	Free
Extreme 1000 Plus E	237050	13	Free E
Extreme 1000B	237100	12	Free SP
Extreme 1000 BRE	237005	14	Green AB 19
Extreme 1000E	237000	12	Green 1000
Extreme 1000 LFB	237102	11	Green 1000
Extreme 1000 LFE	237003	11	Green 1000
Extreme 1000 LFB AISI316	237103	11	Green 1000
Extreme 1000 LFE AISI316	237004	11	Green 28 fo
Extreme B	237200	12	Green 28 fo
Extreme BRE	237305	14	Green 28 SD
Extreme CS B	237801	50	Green 28 SE
Extreme CS B AISI316	237801-316	50	Green 28 so
			Green 28 so
Extreme CS E	237800	50	Green 28 SE
Extreme CS E AISI316	237800 -316	50	Green B AB
Extreme CS DPB	237802	50	Green BRE A
Extreme CS DPB AISI316	237802-316	50	Green E AB
Extreme CS DPE	237803	50	Green foam
Extreme CS DPE AISI316	237803-316	50	Green foam
Extreme CS soap dispenser B	237891	83	Green SD B
Extreme CS soap dispenser B AISI316	237891-316	83	Green SD E
Extreme CS soap dispenser E	237890	83	Green SD 1.0
Extreme CS soap dispenser E AISI316	237890-316	83	Green soap
Extreme CS SD B 6-pack	237894	83	Green soap
Extreme CS SD E 6-pack	237893	83	Green time
Extreme CS SD B AISI316 6-pack	237898	83	Green time
Extreme CS SD E AISI316 6-pack	237899	83	Green time
Extreme E	237300	12	Green time
Extreme Habitat E	237040	14	Green time
Extreme HLB	237317	13	Green time
Extreme HLE	237316	13	Green time
Extreme HLB LF	237340	13	Green time
Extreme HLE LF			Integrated
	237341	13	Integrated t
Extreme Plus B	237250	13	IP67 9V Bla
Extreme Plus E	237350	13	IP67 9V Bla
Extreme LFB	237820	11	IP67 Black b
Extreme LFB AISI316	237821	11	(without ba
Extreme LFE	237810	11	IP67 Black b
Extreme LFE AISI316	237811	11	IP67 Black b batteries)
Extreme SD 1.6 E	237916	68	IP67 Black b
Extreme soap dispenser B	237920	67	IP67 Black L
Extreme SD B 6-pack	237921	68	connector

PRODUCT	PN	PAGE
Extreme soap dispenser E	237900	67
Extreme SD B 6-pack	237921	68
Extreme SD E 6-pack	237901	68
Extreme SD plus B 6-pack	237923	68
Extreme SD plus E 6-pack	237906	68
Extreme soap dispenser plus B	237922	67
Extreme soap dispenser plus E	237905	67
Extreme touch 1000 B	237110	15
Extreme touch 1000 BRE	237020	15
Extreme touch 1000 E	237010	15
Extreme touch B	237210	15
Extreme touch BRE	237320	15
Extreme touch E	237310	15
Foam soap dispensers remote control	07100009	146
Foot washfree	113730	111
Foot Washfree 3000	113720	111
Free	113100	118
Free E	113200	118
Free SP	800504	118
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 foam E	352920	76
Green 28 foam 6-pack	352921	76
Green 28 SD B 6-pack	352901	76
Green 28 SD E 6-pack	352911	76
Green 28 soap dispenser B	352900	76
Green 28 soap dispenser E	352910	76
Green 28 SD 1.6 E	352916	76
Green B AB 1953	225951	22
Green BRE AB 1953	225921	22
Green E AB 1953	225941	22
Green foam E	225842	74
Green foam E 6-pack	225843	74
Green SD B 6-pack	225846	74
Green SD E 6-pack	225841	74
Green SD 1.6 E	225816	74
Green soap dispenser B	225845	74
Green soap dispenser E	225840	74
Green time AB 1953	225911	24
Green time 1000 AB 1953 Green time 1000 B AB 1953	225811	24
Green time 1000 B AB 1953 Green time 1000 BRE AB 1953	225881	24
Green time 1000 BRE AB 1953	225836 225831	24
Green time B AB 1953	225981	24
Green time BRE AB 1953	225926	24
Green time E AB 1953	225920	24
Integrated thermostatic mixing valve	07010198	146
Integrated thermostatic mixing valve Integrated thermostatic mixing valve 6-pack	07010198	146
IP67 9V Black battery box female connector	06530080	150
IP67 9V Black battery box male connector	06530080	150
IP67 Black battery box female connector		
(without batteries)	06530091	150
IP67 Black battery box female connector	06530093	150
IP67 Black battery box male connector (without	06530083	150
batteries)		
IP67 Black battery box male connector	06530092	150
IP68 Switching transformer no plug male connector	06522065	147

151 ALPHABETIC INDEX

ALPHABETIC INDEX

PRODUCT	PN	PAGE
IP68 Encap.Switch 13.5V/2.5A Transformer EU-M	06522142	132
IP68 Switching transformer no plug female	06522070	147
IP68 Switching transformer EU male connector	06522097	147
IP68 Switching transformer EU female connector	06522098	147
IP68 Switching transformer UK male connector	06522101	147
IP68 Switching transformer UK female connector	06522101	147
IP68 Switching transformer US male connector	06522099	147
IP68 Switching transformer US female connector	06522100	147
IP68 Switching transformer AU male connector	06522103	147
IP68 Switching transformer AU female connector	06522104	147
IP68 Encapsulated switching transformer eu plug for cisterns female connector	06522078	148
IP68 Encapsulated switching transformer EU plug for cisterns male connector	06522077	148
IP68 Encapsulated switching transformer UK plug for cisterns female connector	06522072	148
IP68 Encapsulated switching transformer UK plug	06522071	148
for cisterns male connector Junction box with transformer for faucets, urinals,	06530013	150
toilets and showers		
Junction box with transformer for soap dispensers	06530062	150
Jupiter 1011	132100	117
Jupiter 1032	134510	117
Jupiter 1032 E	134520	117
Jupiter 2040	125900	115
Jupiter 2040 E	125901	115
Jupiter 2040 H	125910	115
Jupiter 2040 HE	125911	115
Jupiter 2040 K	800241	139
Jupiter 2040 KE	800251	139
Jupiter 3002 EM	140315	119
Jupiter 3002 M	140215	119
Jupiter M 0.5 GPF	140112	119
Jupiter ME 0.5 GPF	140516	119
Long bracket 200 mm (Washfree 1000)	07055175	57
Malmo	225865	42
Malmo 1000	225860	42
Malmo 1000 DP Soap&Water KE	500350	136
Medical 1000 TE	314600	55
MF Behind mirror SD	07292223	96
MF BTM Foam	07292270	96
MF Classic Foam Dispenser	07292207	64
MF Classic soap Dispenser	07292177	64
MF Elite Foam Dispenser	07292205	70
MF Elite SD Plus	07292093	70
MF Elite Soap Dispenser	07292077	70
MF Elite Foam Dispenser AISI316	07292240	72
MF Elite SD Plus AISI316	07292241	72
MF Elite Soap Dispenser AISI316	07292239	72
MF Extreme Plus Soap Dispenser	07292095	68
MF Extreme Soap Dispenser	07292056	68
MF Green 28 Foam Dispenser	07292206	76
MF Green 28 Soap Dispenser	07292155	76
MF Green Foam Dispenser	07292228	74
MF Green Soap Dispenser	07292062	74
MF Quadrat 2030 Soap Dispenser	07292094	82
MF Quadrat Soap Dispenser	07292078	82
Mi Quadiat Soap Disperiser		
	07292183	66
MF Trendy Foam Dispenser MF Trendy Plus Soap Dispenser	07292183 07292099	66

PRODUCT	PN	PAGE
MF Tubular Soap Dispenser 2030	07292081	78
MF Tubular Foam Dispenser	07292186	78
MF Tubular Soap Dispenser	07292076	78
MF Tubular Foam Dispenser AISI316	07292231	80
MF Tubular Soap Dispenser AISI316	07292221	80
MF Tubular 2030 Soap Dispenser AISI316	07292222	80
Multifeed kit	07220096	84
Nara 2022	160750	124
Nara 2022 E	160700	124
Nara 2030	170200	116
Nara 2030 E	170100	116
Nara 2030 K	800277	139
Nara 2030 KE	800278	139
Nara 2032	160310	123
Nara 2032 E	160410	123
Nara 2032 K	800271	137
Nara 2032 KE	800276	137
Nara 2032 P	160610	124
Nara 2032 PE	160510	124
Nara 2032 PK	800287	137
Nara 2032 PKE	800279	137
Nara 3002	160810	122
Nara 3002 E	160820	122
Nara 3002 P	160830	122
Nara 3002 PE	160840	122
Nara ECO 2032	160320	123
Nara ECO 2032 E	160330	123
Nara ECO 2032 PE	160340	124
Nara Q	360510	53
Nara QE	360500	53
Neptune 1032	613200	109
Neptune 1032 E	613400	109
Neptune 1042 T	612280	105
Neptune 1042 TE	612281	105
Neptune Medical 1000 T	610250	107
Neptune Medical 1000 T Bottom outlet	610255	107
Neptune shower panel 1000 TB	602410	100
Neptune shower panel 1000 TE	604410	100
Neptune shower panel B	601410	100
Neptune shower panel E	603410	100
Noble 3032 P	460720	121
Noble 3032 PE	460730	121
Noble 3032	460700	121
Noble 3032 E	460710	121
Output cable for junction box	06000084	150
Output cable for junction box	06000084	150
Perfect time SH 1032	613700	109
Perfect time SH 1032 E		
	613800	109
Perfect time 1042 T	612253	106
Perfect time 1042 TE	612254	106
Perfect time 2032 E	410761	127
Perfect time 2032KE	800286	138
Perfect time SH control assembly WPC	07040312	146
Perfect Time shower panel 1000 TB	602400	102
Perfect Time shower panel 1000 TB w/ hand shower	602401	102
Perfect Time shower panel 1000 TE	604400	102
Perfect Time shower panel 1000 TE w/ hand shower	604401	102

ALPHABETIC INDEX

PRODUCT	PN	PAGE	PRODUCT
Perfect Time shower panel B	601400	102	Smart 1000 Plus
Perfect Time shower panel E	603400	102	Smart B
Perfect Time shower panel LB	601402	102	Smart E
Perfect Time shower panel M	607200	104	Smart LB
Perfect Time shower panel TM	607100	104	Smart LE
Piezo kit for W.C. with distant control	07226042	129	Smart Plus B
Power splitter 2 ways F-M2	06001001	149	Smart Plus E
Power splitter 2 ways M-F2	06001004	149	Solenoid Key
Power splitter 2 ways M-F3	06001005	149	Stern mixing va
Power splitter 3 ways F-M3	06001002	149	Stern mixing va
Power splitter soap & water 2 ways F-M2	06001025	149	Stern mixing va
Power splitter soap 2 ways F-M2	06001026	149	SWA Module
Power splitter soap 3 ways F-M3	06001027	149	SWAR Module
Power splitter soap 4 ways F-M4	06001028	149	SWA HI-SPEED N
PPS high security kit for shower Programmable piezo kit for shower	07226033	110	Swan 1000 AB 1
Programmable piezo kit for beach shower columns	07225019	110	Swan 1000 B AE
<u> </u>		110	Swan 1000 BM
Prox & wave sensor kit for toilet Prox kit for toilet	620100 620100	131	Swan 1000 E AB
Prox Kit for faucet	620100	58	Swan 1000 EM
Prox Kit for shower	620200	110	Swan 1010 AB 19
Prox Kit for Urinal	620700	120	Swan 1010 B AB
Prox Kit for toilet	620100	130	Swan 1010 E AB
Prox kit front fixation for urinal			Switching trans
	620750	120	Switching trans
Quadrat 2030 B Quadrat 2030 E	351300 351400	52 52	Switching trans
Quadrat 2030 E Quadrat 2030 LB		52	Switching trans
Quadrat 2030 LE Quadrat 2030 LE	351305	52	Switching trans
Quadrat 2030 LE Quadrat 2030 SD 1.6 E	351405		Switching trans
•	351316	82	Switching trans
Quadrat 2030 soap dispenser B 6-pack Quadrat 2030 soap dispenser E 6-pack	351921	82	Switching trans
	351931	82	Thermix SH 100
Quadrat B	351100	52	Top Filling Multi
Quadrat E Quadrat DP Soap&Water KE	351200	52	Top Filling Multif
	500400	136	Touch B
Quadrat LB	351105	52	Touch BRE
Quadrat LE	351205	52	Touch E Touch Free B AB
Quadrat SD 1.6 E	351916	82	Touch Free E AB
Quadrat soap dispenser 2030 B Quadrat soap dispenser 2030 E	351920	81	Touch SH 1000
Quadrat soap dispenser B	351930	81	Touch SH 1000
Quadrat soap dispenser B 6-pack	351910 351911	81	Trendy 1000 BR
Quadrat soap dispenser E	351911	81	Trendy 1000 Plu
Quadrat soap dispenser E 6-pack	351900	82	Trendy 1000 Plu
Remote Control	07100005	143	Trendy 1000 Pto
Remote control for foam soap dispensers	07100003	144	Trendy 1000E
Remote control for liquid soap dispenser	07100009	144	Trendy 1000LB
Remote control for soap & water	07100008	144	Trendy 1000 LE
Set of pipes			Trendy B
	07291037	124 99	Trendy BRE
SH 9000	600100	99	Trendy E
			Trendy Foam E
SH 9020 Sleeve Kit for SH 9000	07240046	99	Trendy Foam E 6
Smart 1000 B	07240046 235500	99	Trendy Habitat
	235600	20	Trendy LB
Smart 1000 F	233000	20	-
Smart 1000 E	235510	20	Trendy I F
Smart 1000 E Smart 1000 LB Smart 1000 LE	235510 235610	20	Trendy LE Trendy Plus B

PRODUCT	PN	PAGE
Smart 1000 Plus E	235650	20
Smart B	235100	20
Smart E	235200	20
Smart LB		20
Smart LE	235110	
	235210	20
Smart Plus E	235150	20
	235250	20
Solenoid Key	07590009	146
Stern mixing valve 1/2"	200070	146
Stern mixing valve 3/8"	200060	146
Stern mixing valve 3/8" with nut	200065	146
SWA Module	280400	94
SWAR Module	280460	91
SWA HI-SPEED Module	280410	92
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
Switching transformer AU female connector	06522095	147
Switching transformer AU male connector	06522089	147
Switching transformer EU female connector	06522094	147
Switching transformer EU male connector	06522091	147
Switching transformer UK female connector	06522093	147
Switching transformer UK male connector	06522088	147
Switching transformer US female connector	06522092	147
Switching transformer US male connector	06522090	147
Thermix SH 1000 T	610400	108
Top Filling Multifeed Kit	07220090	85
Top Filling Multifeed Kit with Soap Level Indicator	07220152	85
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	108
Touch SH 1000 T Bottom outlet	620700	108
Trendy 1000 BRE	239305	7
Trendy 1000 Plus B	239250	6
Trendy 1000 Plus E	239350	6
Trendy 1000B	239200	6
Trendy 1000E	239300	6
Trendy 1000LB	239600	6
Trendy 1000 LE	239700	6
Trendy B	239000	6
Trendy BRE	239105	7
Trendy E	239100	6
Trendy Foam E	239930	65
Trendy Foam E 6-pack	239930	66
Trendy Habitat	239340	7
Trendy LB		6
,	239400	
Trendy Plus P	239500	6
Trendy Plus B	239050	6
Trendy Plus E	239150	6

153 ALPHABETIC INDEX

ALPHABETIC INDEX

PRODUCT			
Trendy SD B 6-Pack 239911 66 Trendy SD E 6-Pack 239902 66 Trendy soap dispenser B 239910 65 Trendy soap dispenser E 239900 65 Trendy soap dispenser Plus B 239912 66 Trendy Soap dispenser plus E 239902 66 Trendy SD Plus B 6-pack 239913 66 Trendy SD Plus E 6-pack 239930 66 Trendy SD Plus E 6-pack 239930 66 Trendy TE 236935 9 Trendy touch 1000 B 239220 8 Trendy touch 1000 BR 239330 8 Trendy touch 1000 BR 239320 8 Trendy touch BRE 239130 8 Trendy touch BRE 239130 8 Trendy touch BR 239120 8 Trendy touch BR 239920 8 Trendy touch BR <td< th=""><th>PRODUCT</th><th>PN</th><th>PAGE</th></td<>	PRODUCT	PN	PAGE
Trendy SD E 6-Pack 239902 66 Trendy soap dispenser B 239910 65 Trendy soap dispenser E 239900 65 Trendy soap dispenser plus B 239912 66 Trendy soap dispenser plus E 239902 66 Trendy SD Plus B 6-pack 239903 66 Trendy TB 236930 9 Trendy TE 236935 9 Trendy TE 236935 9 Trendy touch 1000 B 239220 8 Trendy touch 1000 B 239320 8 Trendy touch 1000 E 239330 8 Trendy touch BE 239330 8 Trendy touch BE 239320 8 Trendy touch B 239320 8 <td></td> <td>239916</td> <td>66</td>		239916	66
Trendy soap dispenser B 239910 65 Trendy soap dispenser E 239900 65 Trendy soap dispenser plus B 239912 66 Trendy soap dispenser plus E 239902 66 Trendy SD Plus B 6-pack 239913 66 Trendy TB 236930 9 Trendy TE 236935 9 Trendy touch 1000 B 239220 8 Trendy touch 1000 BRE 239330 8 Trendy touch 1000 BRE 239320 8 Trendy touch BRE 239330 8 Trendy touch BRE 239320 8 Trendy touch BRE 239130 8 Trendy touch BRE 239130 8 Trendy touch BRE 239130 8 Trendy touch BRE 33910 8 Trendy touch BRE 33910 8 Trendy touch BRE 33910 4 Tubular 1000 B 35080 45 Tubular 1000 E 350850 45 Tubular 1000 E 350850 45 </td <td>Trendy SD B 6-Pack</td> <td>239911</td> <td>66</td>	Trendy SD B 6-Pack	239911	66
Trendy soap dispenser E 239900 65 Trendy soap dispenser plus B 239912 66 Trendy Soap dispenser plus E 239902 66 Trendy SD Plus B 6-pack 239913 66 Trendy SD Plus E 6-pack 239903 66 Trendy TB 236935 9 Trendy touch 1000 B 239220 8 Trendy touch 1000 BE 239330 8 Trendy touch 1000 BE 239320 8 Trendy touch BC 239320 8 </td <td>Trendy SD E 6-Pack</td> <td>239902</td> <td>66</td>	Trendy SD E 6-Pack	239902	66
Trendy soap dispenser plus E 239912 66 Trendy Soap dispenser plus E 239902 66 Trendy SD Plus B 6-pack 239903 66 Trendy SD Plus E 6-pack 239903 66 Trendy TE 236930 9 Trendy TE 236935 9 Trendy touch 1000 B 239220 8 Trendy touch 1000 B E 239330 8 Trendy touch 1000 E 239320 8 Trendy touch BE 239130 8 Trendy touch BE 239120 8 Tubular 1000 3 350300 4	Trendy soap dispenser B	239910	65
Trendy soap dispenser plus E Trendy SD Plus B 6-pack Trendy SD Plus B 6-pack Trendy SD Plus E 6-pack Trendy TB Trendy TE 236930 19 Trendy TE 236935 236935 237 Trendy TE 236935 239220 8 Trendy touch 1000 B 239220 8 Trendy touch 1000 BE 239330 8 Trendy touch 1000 E 239330 8 Trendy touch BE 239330 8 Trendy touch BE 239330 8 Trendy touch BE 239130 8 Trendy touch BE 239130 8 Trendy touch BE 239130 8 Trubular 1000 B 350800 45 Tubular 1000 B 350800 45 Tubular 1000 E Box 350900 45 Tubular 1000 E Box 350900 45 Tubular 2030 B 350300 44 Tubular 2030 LE 350400 44 Tubular 2030 LE 350410 44 Tubular BAIS116 350200 43 Tubular BAIS116 350200 43 Tubular DMB 350700 27 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DF Soap&Water KE 500120 135 Tubular FAIS1316 350980 78 Tubular Game E AIS1316 350980 78 Tubular DAIS1316 350980 78 Tubular DAIS1316 350900 78 Tubul		239900	65
Trendy SD Plus B 6-pack 239913 66 Trendy TB 236930 9 Trendy TE 236935 9 Trendy TE 236935 9 Trendy touch 1000 BRE 239220 8 Trendy touch 1000 E 239330 8 Trendy touch 1000 E 239320 8 Trendy touch BRE 239120 8 Trendy touch BRE 239130 8 Trendy touch BE 239120 8 Trendy touch BE 239120 8 Trendy touch BE 239130 8 Trendy touch BE 239120 8 Tubular 1000 B 350800 45 Tubular 1000 B 350800 45 Tubular 1000 E Box 350800 45 Tubular 1000 E Box 350850 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LE 350410 44 Tubular 2030 LE 350410 44 Tubular B A	Trendy soap dispenser plus B	239912	66
Trendy SD Plus E 6-pack 239903 66 Trendy TE 236930 9 Trendy TE 236935 9 Trendy touch 1000 BRE 239220 8 Trendy touch 1000 E 239330 8 Trendy touch 1000 E 239320 8 Trendy touch BRE 239120 8 Trendy touch BRE 239120 8 Trendy touch BE 239120 8 Trendy touch BE 239120 8 Tubular 1000 B 350850 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350900 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350300 44 Tubular B AISI316 350400 44 Tubular DR 350700 27 Tubular DR 350700 27 Tubular DR	Trendy soap dispenser plus E	239902	66
Trendy TB 236930 9 Trendy TE 236935 9 Trendy touch 1000 BRE 239220 8 Trendy touch 1000 E 239320 8 Trendy touch B 239020 8 Trendy touch BRE 239130 8 Trendy touch BRE 239120 8 Tubular 1000 B 350800 45 Tubular 1000 E 350850 45 Tubular 2030 E 350300 44 Tubular 2030 LB 350300 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B 350200 43 Tubular B 350200 43 Tubular B 350600 44 Tubular B 350600 44 Tubular DMB 350700 27 Tubular DMB 350750 <td< td=""><td>Trendy SD Plus B 6-pack</td><td>239913</td><td>66</td></td<>	Trendy SD Plus B 6-pack	239913	66
Trendy TE 236935 9 Trendy touch 1000 B 239220 8 Trendy touch 1000 E 239330 8 Trendy touch BBE 239920 8 Trendy touch BBE 239130 8 Trendy touch E 239120 8 Tubular 1000 B 350800 45 Tubular 1000 B Box 350900 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350400 44 Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular B 350200 43 Tubular B 350200 43 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DME 350750 27 Tubular DP Frio KE 500120 135 Tubular E AISI316 3	Trendy SD Plus E 6-pack	239903	66
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 45 Tubular 1000 B Box 350900 45 Tubular 1000 E Box 350850 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350200 43 Tubular B 350200 44 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DMB 350700 27 Tubular DP Frio KE 500120 135 Tubular E AISI316 350109 43 Tubular Foam E	Trendy TB	236930	9
Trendy touch 1000 BRE 239330 8 Trendy touch 1000 E 239320 8 Trendy touch BRE 239130 8 Trendy touch E 239130 8 Trendy touch E 239130 8 Tubular 1000 B 350800 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 1000 E Box 350950 45 Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular B AISI316 350200 43 Tubular B AISI316 350200 43 Tubular CB 350500 44 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DME 350700 27 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular Foam E AISI316 350980 78 Tubular foam E AISI316 350980 78	Trendy TE	236935	9
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 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 LB 350400 44 Tubular 2030 LB 350410 44 Tubular B AISI316 350200 43 Tubular B AISI316 350200 43 Tubular CB 350500 44 Tubular CB 350600 44 Tubular CB 350600 44 Tubular DME 350700 27 Tubular DME 350700 27 Tubular DP Soapa&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350980 78 Tubular foam E AISI316 350980 78 Tu	Trendy touch 1000 B	239220	8
Trendy touch BRE 239020 8 Trendy touch BRE 239130 8 Trendy touch E 239120 8 Tubular 1000 B 350800 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B 350700 27 Tubular CE 350600 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500120 135 Tubular E 350100 43 Tubular E 350100 43	Trendy touch 1000 BRE	239330	8
Trendy touch BRE 239130 8 Trendy touch E 239120 8 Tubular 1000 B 350800 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B 350500 44 Tubular B 350600 44 Tubular CE 350600 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular Foam E AISI316 350100	Trendy touch 1000 E	239320	8
Trendy touch E 239120 8 Tubular 1000 B 350800 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LB 350410 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DME 350750 27 Tubular DP Trio KE 500120 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350980 78 Tubular foam E AISI316 350980 78 Tubular foam E AISI316 6-pack 350980 78 Tubular DH D 350020 90 Tubular DH A	Trendy touch B	239020	8
Tubular 1000 B Tubular 1000 B Box Tubular 1000 E Tubular 2030 B Tubular 2030 E Tubular 2030 LB Tubular 2030 LE Tubular 2030 LE Tubular B Tubular B Tubular B Tubular B Tubular B Tubular B Tubular CE Tubular DMB Tubular DMB Tubular DME Tubular DME Tubular DF Soap&Water KE Tubular DF Sroap&Water KE Tubular B Tubular B Tubular B Tubular B Tubular B Tubular B Tubular DP Trio KE Tubular DP Sroap&Water KE Tubular DP Soap&Water KE Tubular DP Soap&Water KE Tubular B	Trendy touch BRE	239130	8
Tubular 1000 B Box 350900 45 Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 LB 350400 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular CB 350600 44 Tubular CB 350700 27 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular E AISI316 350100 43 Tubular Foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 6-pack 350980 78 Tubular HD 350030 90 <	Trendy touch E	239120	8
Tubular 1000 E 350850 45 Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 LB 350400 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DMB 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350980 78 Tubular foam E AISI316 350980 78 Tubular Joan E AISI316 350980 78 Tubular DM 350030 90 Tubular DM 350030 90 Tubular DM 350030 90	Tubular 1000 B	350800	45
Tubular 1000 E Box 350950 45 Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 350980 78 Tubular Joan E AISI316 - pack 350980 78 Tubular D AISI316 350030 90 Tubular D HD 350030 90 Tubular D HD AISI316 350040 90 Tubular D HD AISI316 350010 90 <	Tubular 1000 B Box	350900	45
Tubular 2030 B 350300 44 Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular CB 350600 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 - pack 350980 78 Tubular Foam E AISI316 - pack 350983 80 Tubular JD 350030 90 Tubular HD 350030 90 Tubular DHD 350020 90 Tubular DHD AISI316 350010 90	Tubular 1000 E	350850	45
Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DMB 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular E AISI316 350109 43 Tubular Goam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 6-pack 350980 78 Tubular Goam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular PD HD 350030 90 Tubular DHD 350020 90 Tubular DH D AISI316 350100 90 Tubular DH D AISI316 350100 90 Tubular SD 2030 B 6-pack 350923 78 </td <td>Tubular 1000 E Box</td> <td>350950</td> <td>45</td>	Tubular 1000 E Box	350950	45
Tubular 2030 E 350400 44 Tubular 2030 LB 350310 44 Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E AISI316 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 -pack 350980 78 Tubular Joan E AISI316 -pack 350983 80 Tubular LB 350210 44 Tubular PD D 350030 90 Tubular PD AISI316 350040 90 Tubular DP HD AISI316 35010 90 Tubular Perth B 350207 45 </td <td>Tubular 2030 B</td> <td>350300</td> <td>44</td>	Tubular 2030 B	350300	44
Tubular 2030 LB 350310 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular CE 350600 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 - pack 350983 80 Tubular DA HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD AISI316 350040 90 Tubular DP HD AISI316 350010 90 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E AISI316 35092 78	Tubular 2030 E		44
Tubular 2030 LE 350410 44 Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular CE 350600 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 350980 78 Tubular foam E AISI316 - pack 350980 78 Tubular DA HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD AISI316 350040 90 Tubular DP HD AISI316 350010 90 Tubular SD 2030 B 6-pack 350920 78 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 <tr< td=""><td></td><td></td><td>44</td></tr<>			44
Tubular B 350200 43 Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 - pack 350980 78 Tubular foam E AISI316 - pack 350983 80 Tubular HD 350030 90 Tubular HD 350030 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular DP HD AISI316 350010 90 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E AISI316 350921 78 Tubular SD 1.6 E AISI316 350921 78			
Tubular B AISI316 350208 43 Tubular CB 350500 44 Tubular DMB 350600 27 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E AISI316 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 350980 78 Tubular Daisi316 350980 78 Tubular LB 350210 44 Tubular DP HD 350030 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350100 90 Tubular Perth B 350207 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350923 78 Tubular SD 1.6 E AISI316 350926 78 <tr< td=""><td></td><td></td><td></td></tr<>			
Tubular CB Tubular CE Tubular DMB Tubular DMB Tubular DME Tubular DME Tubular DME Tubular DP Soap&Water KE Tubular DP Trio KE Tubular E Tubular E Tubular E Tubular E Tubular E Tubular foam E AlSi316 Tubular foam E AlSi316 Tubular F Tubular B Tubular SD 1.6 E			
Tubular CE 350600 44 Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 6-pack 350980 78 Tubular B 350210 44 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD AISI316 350010 90 Tubular DP HD AISI316 350020 90 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 E 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 8 6-pack 350921 78 Tubular SD 8 6-pack 350926 78 T			
Tubular DMB 350700 27 Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 8 6-pack 350932 80 Tubular SD 6-pack 350926 78 Tubular SD 8 6-pack 350926 78			
Tubular DME 350750 27 Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350921 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Tubular DP Soap&Water KE 500200 135 Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular Perth B 350207 45 Tubular Perth B 350207 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 6-pack 350921 78 Tubular SD 6-pack 350926 78 Tubular 2030 SD 1.6 E AISI316<			
Tubular DP Trio KE 500120 135 Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350922 80 Tubular SD 8 6-pack 350921 78 Tubular SD 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular E 350100 43 Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350928 78 Tubular SD 8 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80	·		
Tubular E AISI316 350109 43 Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80	19149191 21 1114 112		
Tubular foam E 350980 78 Tubular foam E AISI316 350982 80 Tubular foam E G-pack 350980 78 Tubular foam E AISI316 G-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350921 78 Tubular SD E 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular foam E AISI316 350982 80 Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E AISI316 350916 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular foam E 6-pack 350980 78 Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350922 80 Tubular SD 8 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular foam E AISI316 6-pack 350983 80 Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350922 80 Tubular SD 8 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular LB 350210 44 Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular HD 350030 90 Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80	,		
Tubular HD AISI316 350040 90 Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD 8 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular DP HD 350020 90 Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular DP HD AISI316 350010 90 Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular LE 350120 44 Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular Perth B 350207 45 Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular Perth E 350107 45 Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular SD 2030 B 6-pack 350923 78 Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular SD 2030 E 6-pack 350928 78 Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AlSI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AlSI316 350916 80			
Tubular SD 1.6 E 350116 78 Tubular SD 1.6 E AlSI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AlSI316 350916 80	,		
Tubular SD 1.6 E AISI316 350932 80 Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80			
Tubular SD B 6-pack 350921 78 Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80		350116	78
Tubular SD E 6-pack 350926 78 Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AISI316 350916 80		350932	80
Tubular 2030 SD 1.6 E 350816 78 Tubular 2030 SD 1.6 E AlSI316 350916 80	Tubular SD B 6-pack	350921	78
Tubular 2030 SD 1.6 E AISI316 350916 80		350926	78
	Tubular 2030 SD 1.6 E	350816	78
Tubular SD 2030 B AISI316 6-pack 350991 80	Tubular 2030 SD 1.6 E AISI316	350916	80
	Tubular SD 2030 B AISI316 6-pack	350991	80

PRODUCT	PN	PAGE
Tubular SD 2030 E AISI316 6-pack	350984	80
Tubular SD B AISI316 6-pack	350992	80
Tubular SD E AISI316 6-pack	350933	80
Tubular soap dispenser 2030 B	350922	77
Tubular soap dispenser 2030 E	350927	77
Tubular soap dispenser B	350920	77
Tubular soap dispenser E	350925	77
Tubular soap dispenser B AISI316	350919	79
Tubular soap dispenser E AISI316	350924	79
Tubular soap dispenser 2030 B AISI316	350918	79
Tubular soap dispenser 2030 E AISI316	350917	79
Tubular TB	350202	45
Tubular TE	350102	45
Tubular touch 2030 B	350350	47
Tubular touch 2030 BRE	350460	48
Tubular touch 2030 BR LE	350330	48
Tubular touch 2030 E	350450	47
Tubular touch 2030 LB	350320	47
Tubular touch 2030 LE	350420	47
Tubular touch B	350140	47
Tubular touch BRE	350170	48
Tubular touch BR LE	350180	48
Tubular touch E	350130	47
Tubular touch LB	350250	47
Tubular touch LE	350150	47
Tubular wave DP LE	350190	46
Tubular XLB	350215	45
Tubular XLE	350415	45
Under the deck Multifeed kit	07220096	85
Underbasin TMV	07200069	145
Underbasin TMV connection kit	07200069	145
Venus 1.28 GPF	420242	128
Venus 3002	420255	128
Venus 3002 E	420231	128
Venus 3002 R	420241	128
Venus 3002 RE	420265	128
Venus 3003R PE	420280	128
Venus comfort 2032	410562	126
Venus comfort 2032 DF	410446	127
Venus comfort 2032 DFE	410447	127
Venus Comfort 2032 DF K	800221	138
Venus Comfort 2032 DF KE	800236	138
Venus comfort 2032 E	410541	119
Venus Comfort 2032 K	800206	138
Venus Comfort 2032 KE	800218	138
Venus comfort 2032 P	410576	126
Venus comfort 2032 PE	410546	126
Venus E 1.28 GPF	420232	128
Venus XS 2032 E	410601	126
Washfree 1000	316010	57
Wave Kit for faucet	620400	58
Wave Kit for shower	620810	110
Wave on-off kit for toilet	620600	130
Wave On/Off for Cistern	07224101	132



www.sternfaucets.com www.sternfaucets.es www.sternfaucets.ru www.sternswitches.com



STERN ENGINEERING LTD.

HEADQUARTERS: USA:
15 Gan Rave Blvd. 777 Passaic Avenue
8122214,Yavne,Israel
Tel: +972-8932-6000 info@sternfaucets.com

USA:
777 Passaic Avenue
Clifton NJ, 07012
Tel: +1-973 773 8011
Toll Free: 1-800-4364410 sales@sternfaucets.com

www.sternfaucets.com www.sternfaucets.es