WALL MOUNTED FAUCETS

37-58



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

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

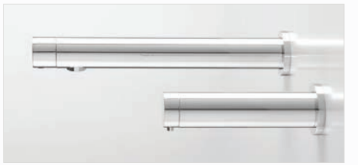












PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	D28 B	Concealed installation in plaster or dry walls.	9V Battery	352000	220 70 183
	D28 E	Iron frame available	9V Transformer	352100	
	D28 DUAL POWER B	Concealed installation in plaster or dry walls as well as concrete, brick walls.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

D28 TOUCH SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

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

Advantages:

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

WATER SAVING OPTIONS

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

DUAL POWER OPERATION

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







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	D28 TOUCH DUAL POWER B	Concealed installation in plaster	9V Battery	352700	3-38 218 181 80 80 80 80 80 80 80 80 80 80
	D28 TOUCH DUAL POWER E	dry walls or brick concrete walls	9V Transformer	352710	

TUBULAR SERIES ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

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

Advantages:

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



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







THERMOSTATIC MIXING

Present in Tubular TB & Tubular TE

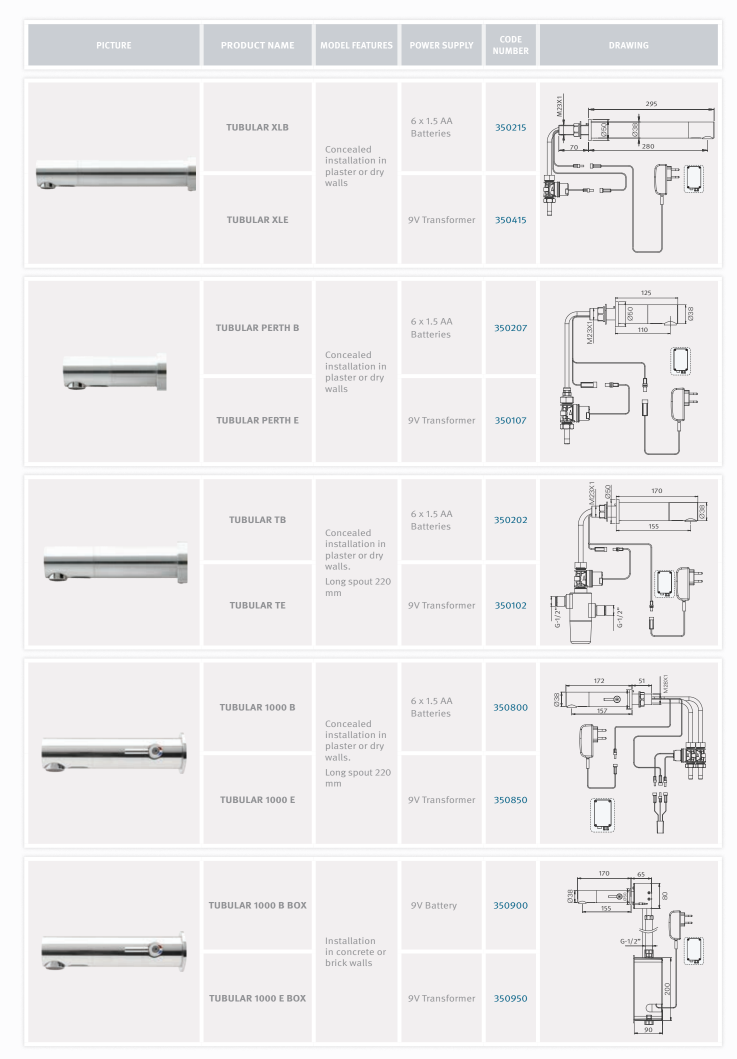
Integrated thermostatic mixing valve allowing the maintenance staff to adjust the water temperature without giving that possibility to the end user.







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR B	Concealed installation in plaster or dry walls	6 x 1.5 AA Batteries	350200	
	TUBULAR E		9V Transformer	350100	
	TUBULAR 2030 B	Concealed installation in concrete or brick walls	9V Battery	350300	G-1/2"
3	TUBULAR 2030 E		9V Transformer	350400	
	TUBULAR LB	Concealed installation in plaster or dry walls.	6 x 1.5 AA Batteries	350210	
D	TUBULAR LE	Long spout 220 mm	9V Transformer	350120	
	TUBULAR 2030 LB	Concealed installation in concrete or brick	9V Battery	350310	<u>G-1/2"</u>
	TUBULAR 2030 LE	walls. Long spout 220 mm	9V Transformer	350410	
	TUBULAR CB	Installation from	6 x 1.5 AA Batteries	350500	
	TUBULAR CE	ceiling	9V Transformer	350600	



TUBULAR WAVE DP LE ELECTRONIC WALL MOUNTED FAUCET

Operated by wave on-off IR sensor. For cold or premixed water. Including options for installation with iron frame.

Advantages:

• Drastically reduces water consumption

• No physical contact. Helps to protect users against cross contamination.

- Suits any washroom due to its minimalist design
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser



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

WAVE OPERATION

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

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









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR WAVE DP LE	Concealed installation in plaster or dry walls as well as concrete, brick walls. Dual power input box. When powered by a 9V transformer features an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure. Iron frame available (see page 121)	9V Transformer	350190	

TUBULAR TOUCH SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

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

Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature

• More possibilities to save water: the water flow can be stopped in the middle of the cycle

- Stable and accurate water flow that can be changed on site
- Easy installation
- Matching IR operated soap dispenser



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







Present in Tubular touch BRE, Tubular touch BR LE, Tubular Touch2030 BRE & Tubular Touch 2030 BR LE

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





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

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR TOUCH 2030 B	Concealed	9V Battery	350350	50-70 50
	TUBULAR TOUCH 2030 E	in concrete or brick walls	9V Transformer	350450	
	TUBULAR TOUCH 2030 LB	Concealed installation in concrete or brick walls.	9V Battery	350320	<u>50-70</u> <u>188</u> <u>188</u> <u>220</u> <u>6-1/2*</u>
	TUBULAR TOUCH 2030 LE	Long spout 220 mm	9V Transformer	350420	
0}	TUBULAR TOUCH BRE	Concealed installation in plaster or dry walls. Ring Illumination	9V Transformer	350170	
0	TUBULAR TOUCH BR LE	Concealed installation in plaster or dry walls. Ring Illumination	9V Transformer	350180	
0	TUBULAR TOUCH 2030 BRE	Concealed installation in concrete or brick walls. Ring Illumination	9V Transformer	350460	50-70 50-70 50 50 50 50 50 50 50 50 50 5
0	TUBULAR TOUCH 2030 BR LE	Concealed installation in concrete or brick walls. Ring Illumination	9V Transformer	350330	50-70 188 220 G-1/2* G-1/2

MALMO SERIES

ELECTRONIC WALL MOUNTED FAUCET

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

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

- 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

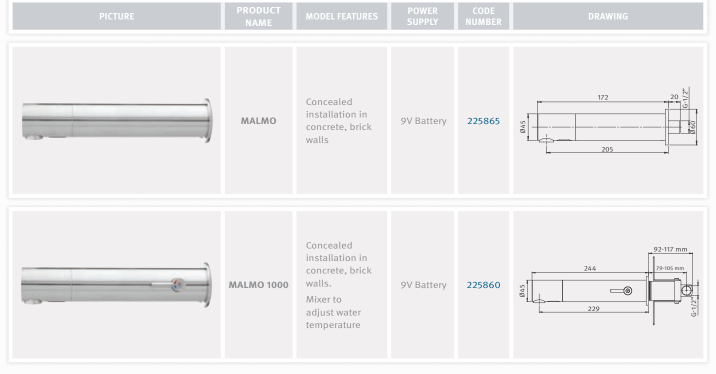


6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









EXTREME WM SERIES

ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. For cold or premixed water. Series includes options for wave or prox operation and long spout models.

Advantages:

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

WAVE OPERATION

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

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

WATER SAVING OPTIONS

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



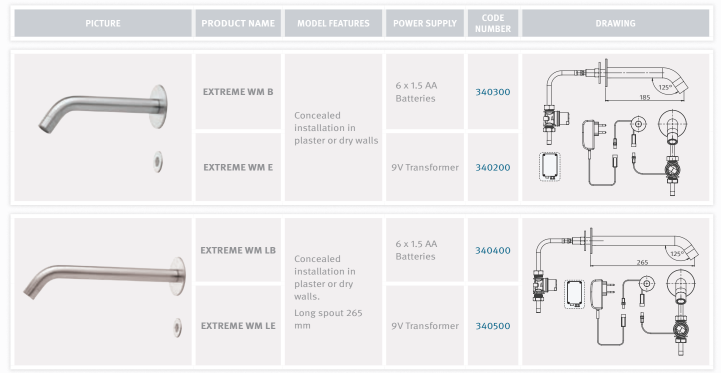




PROX OPERATION

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





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

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







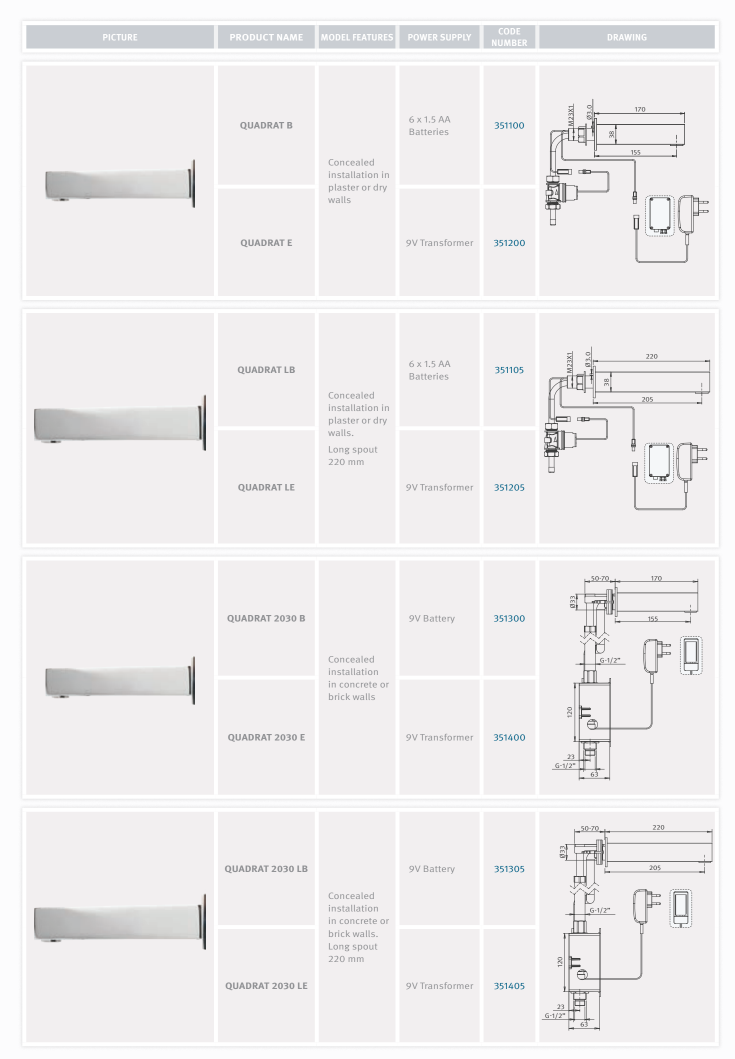








49 wall mounted faucets



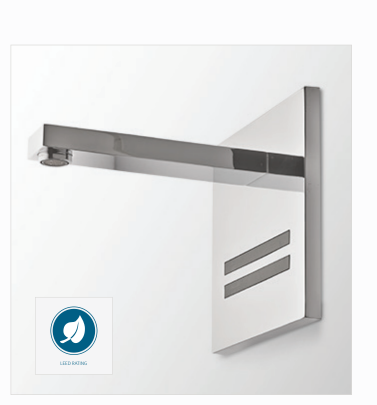
NARA Q SERIES ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. For cold or premixed water.

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

WATER SAVING OPTIONS

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



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NARA Q	Concealed installation in concrete,	9V Battery	360510	
Ш	NARA QE	brick walls	9V Transformer	360500	

CUBICA 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
- Luxury rectangular design
- Sensor settings adjustable by remote control
- Easy installation

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



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
4	CUBICA B	Concealed installation	6 x 1.5 AA Batteries	360100	
	CUBICA E	in plaster or dry walls	9V Transformer	360200	
4	CUBICA 2030 B	Concealed installation in concrete, brick	9V Battery	360300	30-50 232 206
l	CUBICA 2030 E	walls. Long spout 265 mm	9V Transformer	360400	

APOLLO AL SERIES ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

For cold or premixed water.

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

Advantages:

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

WAVE OPERATION

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

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

PROX OPERATION

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

WATER		

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









PICTURE	PRODUCT NAME	MOI	DEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	APOLLO ALB	Concealed installation in plaster or dry walls		9V battery	340600	
)	APOLLO ALE	in plas	ter or dry walls	9V Transformer	340700	
EXTENSION KIT APOLLO AL	For brick wall install	ations	07240060		110	157 20 L
EXTENSION KIT FOR WAVE / PROX SENSOR (REQUIRES A SPECIAL MATCHING SENSOR)	For brick wall installations		07240061	Contraction of the second seco	148	

MEDICAL SERIES ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor.

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

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

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





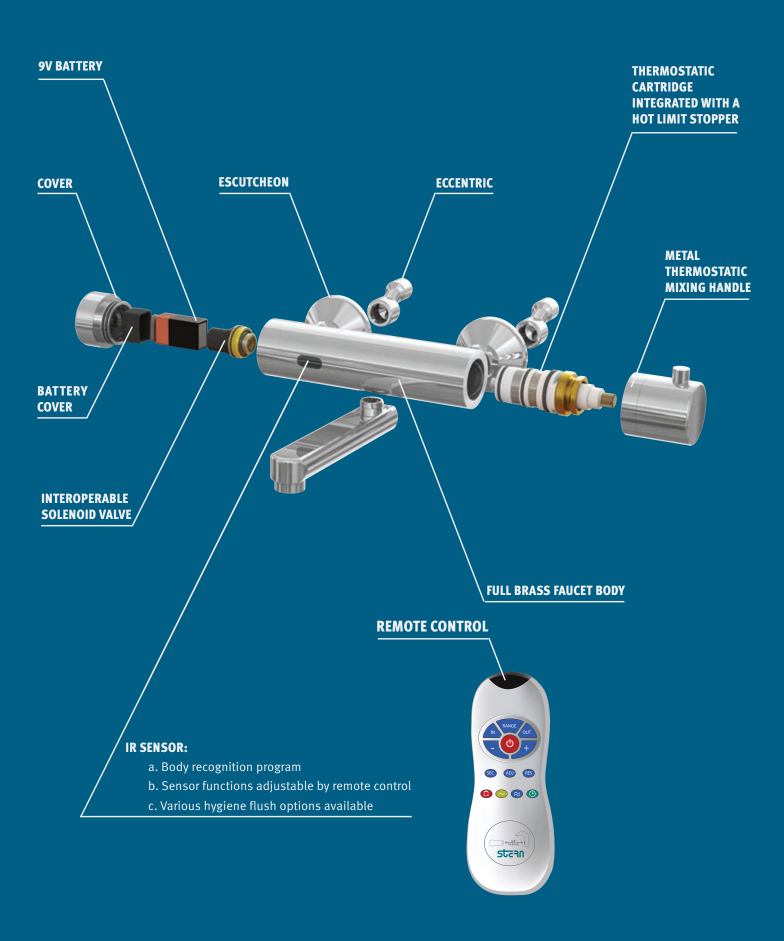








PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
0	APOLLO MEDICAL FB	Exposed installation Goseneck spout	9V Battery	314530	
	APOLLO MEDICAL FE		9V Transformer	314540	
	APOLLO MEDICAL B	Exposed installation Swivel spout	9V Battery	314500	50 150 G-3/4" G-3/4"
	APOLLO MEDICAL E		9V Transformer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



APOLLO FREE

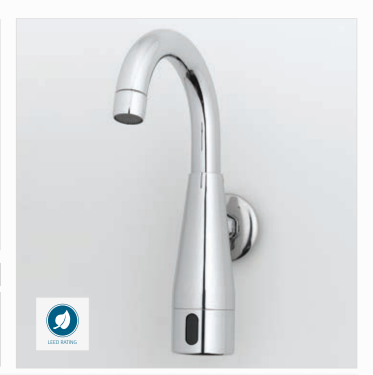
ELECTRONIC WALL MOUNTED FAUCET

Operated by IR sensor. Powered by an internal 9V battery. For cold or premixed water.

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

WATER SAVING OPTIONS

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



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
P	APOLLO FREE	Exposed installation	9V Battery	340100	256 100 100 100 100 100 100 100 10

WASHFREE 1000

ELECTRONIC WALL MOUNTED FAUCET Operated by wave IR sensor. For cold or premixed water.

Includes option for a longer bracket.

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

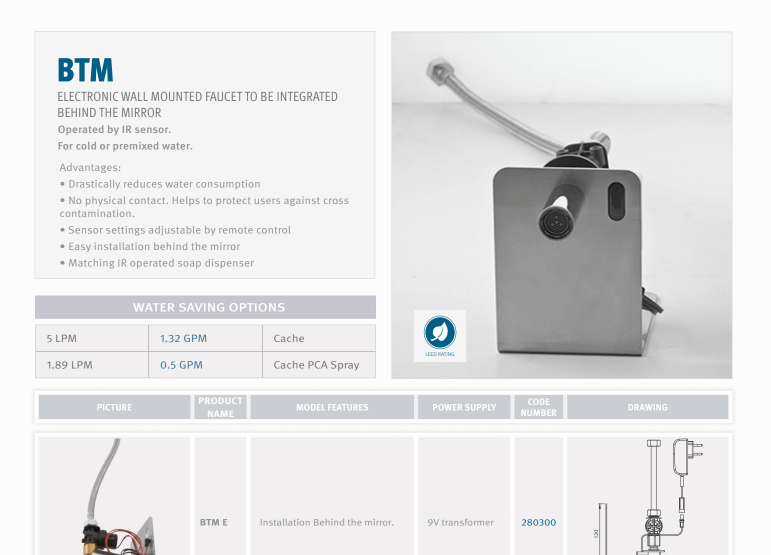
WAVE OPERATION

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

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



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



SOAP WATER AIR MODULE

ELECTRONIC WALL MOUNTED SYSTEM TO BE INTEGRATED BEHIND THE MIRROR

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

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Thermostatic control for optimum temperature

• Sensor settings and soap dosage adjustable by remote control (faucet & soap dispenser)

- Peristaltic pump. The soap is driven inside the soap tube without contact with the pump, preventing contamination and back flow.
- Accurate soap dosage
- To be used with non-proprietary soap for maximum savings.



PROX, WAVE & TOUCH SOLUTIONS

TOUCH FREE & TOUCH OPERATED FAUCET KITS

Operated by an IR sensor or a Piezo button.

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

For cold or premixed water.

Advantages:

TOUCH FREE OPERATION:

• Drastically reduces water consumption

• No physical contact. Helps to protect users against cross contamination.

• Sensor settings adjustable by remote control

TOUCH OPERATION:

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





PPS Kit for faucets



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

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

TOUCH FREE PROX OPERATION

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

TOUCH OPERATION

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











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

D28 PROX See page 39 T