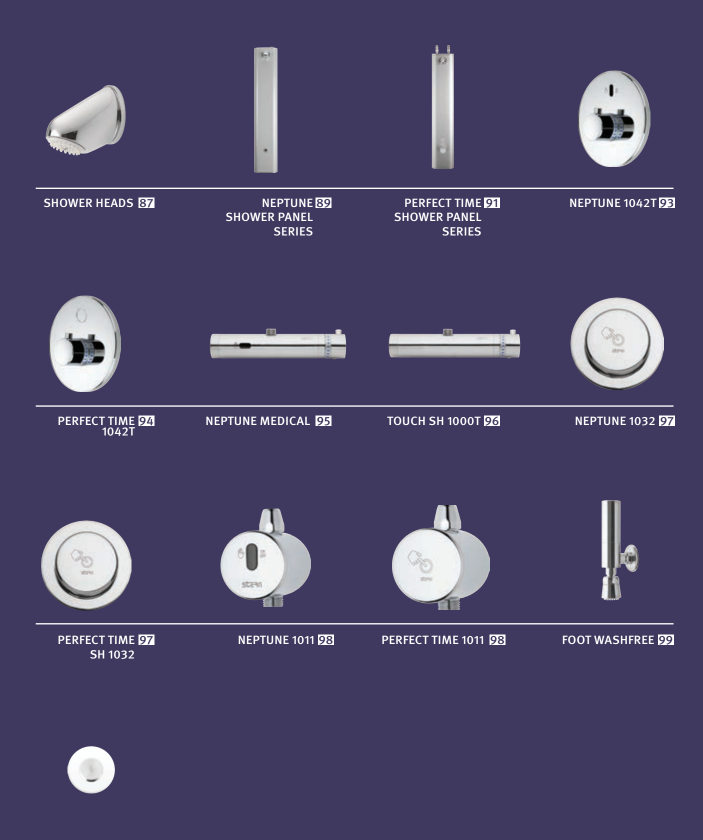
SHOWERS 85-100



PROX 100 , WAVE & TOUCH SOLUTIONS

SHOWER HEADS

SOLID BRASS SHOWER HEADS

Various flow restriction options available.

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

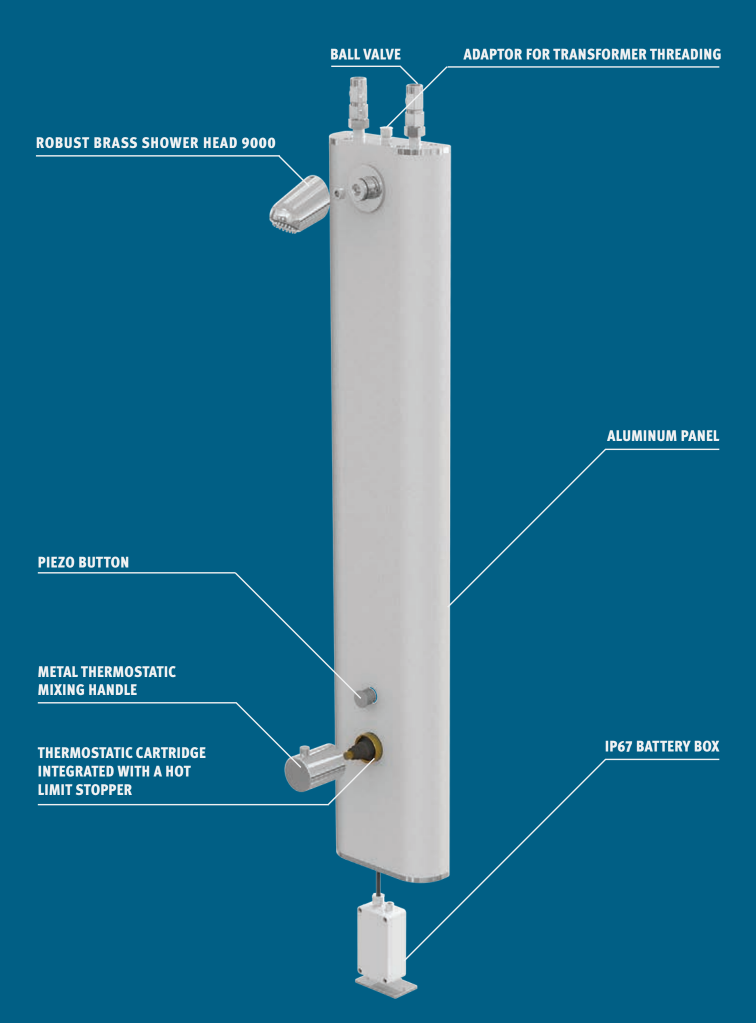


WATER SAVING OPTIONS						
9 LPM	2.38 GPM	Flow Restrictor				
7 LPM	1.85 GPM	Flow Restrictor				
6 LPM	1.59 GPM	Flow Restrictor				
5 LPM	1.06 GPM	Flow Restrictor				





PICTURE	PRODUCT NAME	MODEL FEATURES	CODE NUMBER	DRAWING
	SH 9000	Rear inlet	600400	58 77 75 58 77 77 77 77 77 77 77 77 77 77 77 77 77
	SLEEVE KIT FOR SH 9000	For plaster or brick walls high security installations.	07240046	145 15 15 15 15 15 15 15 15 15 15 15 15 15
	SH 9020	Bottom inlet	600420	78 98 98
	SH 3000	Top inlet	600100	G-1/2"



PERFECT TIME SHOWER PANEL 1000TB

NEPTUNESHOWER PANEL SERIES

ELECTRONIC SHOWER PANEL

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

Advantages:

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

WAVE OPERATION

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

PROX OPERATION

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

WATER SAVING OPTIONS

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











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NEPTUNE SHOWER PANEL B	Exposed installation	6 x 1.5 AA Batteries	601410	ØG-1/2" ØG-1/2"
•	NEPTUNE SHOWER PANEL E		9V Transformer	603410	086
	NEPTUNE SHOWER PANEL 1000 TB		6 x 1.5 AA Batteries	602410	G-1/2" G-1/2" 852
	NEPTUNE SHOWER PANEL 1000 TE	9V Transformer	604410	183	

PERFECT TIMESHOWER PANEL SERIES

ELECTRONICALLY OPERATED SELF CLOSING SHOWER PANEL OPERATED BY TOUCH

Operated by Piezo button/s in the shower panel.

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

WATER SAVING OPTIONS

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

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











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PERFECT TIME SHOWER PANEL B	Exposed installation	6 x 1.5 AA Batteries	601400	G-1/2"
9	PERFECT TIME SHOWER PANEL E		9V Transformer	603400	189 60
	PERFECT TIME SHOWER PANEL LB	Exposed installation. Long panel 140 mm	6 x 1.5 AA Batteries	601402	14/6
	PERFECT TIME SHOWER PANEL 1000 TB	Exposed installation.	6 x 1.5 AA Batteries	602400	100 G-1/2" 25 30°
	PERFECT TIME SHOWER PANEL 1000 TE	Thermostatic mixing handle to adjust water temperature	9V Transformer	604400	1000 189 189 1000 10
	PERFECT TIME SHOWER PANEL 1000 TB W/ HAND SHOWER	Exposed installation. Thermostatic mixing handle to adjust water	6 x 1.5 AA Batteries	602401	100 G-1/2*
	PERFECT TIME SHOWER PANEL 1000 TE W/ HAND SHOWER	to adjust water temperature. Hand shower diverter	9V Transformer	604401	183

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.

WAVE OPERATION

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

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

The flow time is adjustable on site by remote control.

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

PROX OPERATION

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











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

PERFECT TIME 1042 T

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

Operated by a Piezo button integrated in the shower control. $% \label{eq:control}%$

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

TOUCH ACTIVATION

Features an integrated piezo element.

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

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

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









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	PERFECT TIME 1042 T	Concealed installation in concrete, brick walls.	Internal 9V battery	612253	G-3/4" G-3/2" G-3/4"
	PERFECT TIME 1042 TE	Thermostatic mixing handle to adjust water temperature	9V Transformer	612254	12 0175 204

NEPTUNE MEDICAL

ELECTRONIC SHOWER CONTROL

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

Advantages:

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

WAVE OPERATION

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

PROX OPERATION

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













PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	NEPTUNE MEDICAL 1000 T	Exposed installation	Internal 9V battery	610250	G-3/4" G-3/4" G-3/4" 270
	NEPTUNE MEDICAL 1000 T BOTTOM OUTLET	Exposed installation. Bottom outlet	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. $% \label{eq:control}%$

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





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



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TOUCH SH 1000 T	Exposed installation	Internal 9V battery	610710	G-3/4" 150 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"

NEPTUNE 1032

ELECTRONIC SHOWER CONTROL

Operated by IR sensor. For cold or premixed water.

Include options for wave or prox operation.

Advantages:

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





PROX OPERATION

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

WAVE OPERATION

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



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
(6 0 a)	NEPTUNE 1032	Concealed installation in concrete, brick walls	Internal 9V battery	613200	MIN 47 MAX 96 G-1/2*
stean	NEPTUNE 1032 E		9V Transformer	613400	5 8 8 6-1/2" 104

PERFECT TIME SH 1032

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

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

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





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
(%)	PERFECT TIME SH 1032	Concealed installation in	Internal 9V battery	613700	MIN 47 MAX 96 G-1/2*
PERFECT TIME 1032 E	PERFECT TIME SH 1032 E	concrete, brick walls	9V Transformer	613800	50 50 G-1/2*** 104 121

NEPTUNE 1011

ELECTRONIC SHOWER CONTROL

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

Advantages:

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





PROX OPERATION

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

WAVE OPERATION

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



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

PERFECT TIME SH 1011

ELECTRONICALLY OPERATED SELF CLOSING SHOWER CONTROL OPERATED BY TOUCH

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

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





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

FOOT WASHFREE

ELECTRONICALLY OPERATED SELF CLOSING FOOT WASHER OPERATED BY TOUCH

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

For cold or premixed water.



WATER SAVING OPTIONS

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

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





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	FOOT WASHFREE	Exposed installation	Internal 9V battery	113730	52
	FOOT WASHFREE 3000	Exposed installation. Directional shower head	Internal 9V battery	113720	98 7/ 5-1 5-1 5-1 5-1 5-1 5-1 5-1 5-1 5-1 5-1

PROX, WAVE & TOUCH SOLUTIONS

TOUCH FREE & TOUCH OPERATED SHOWER UNITS

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

Advantages:

TOUCH FREE OPERATION:

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







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

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

TOUCH FREE PROX OPERATION

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

TOUCH OPERATION

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

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
Sam	PROX KIT FOR SHOWER	installation in dry or plaster wall. Option for front fixation installation in concrete, brick	9V battery / 9V transformer	620000	
	WAVE KIT FOR SHOWER		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	9V battery / 9V transformer	07225019	336
	THREADED ROD KIT FOR PIEZO	Threaded rod solution for piezo kits installations in thick walls. Kit includes threaded rod and rosette. Piezo switch not included	Not included	07226039	70 950 950 932 M6
	PPS HIGH SECURITY KIT FOR SHOWER	Specially designed for high security environments. The kit includes a shower head and piezo switch that are incorporated in a brass sleeve. For concealed installation in concrete, brick walls	Not included	07226033	222 777 777 200 80 80 59