# Selectronic Premier

Thermostatic Instantaneous Electronic Shower Handbook



THIS APPLIANCE CAN BE USED BY CHILDREN AGED FROM 3 YEARS AND ABOVE AND PERSONS WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES, OR LACK OF EXPERIENCE AND KNOWLEDGE IF THEY HAVE BEEN GIVEN SUPERVISION OR INSTRUCTION CONCERNING USE OF THE APPLIANCE IN A SAFE WAY AND UNDERSTAND THE HAZARDS INVOLVED. CHILDREN SHALL NOT PLAY WITH THE APPLIANCE. CLEANING AND USER MAINTENANCE SHALL NOT BE MADE BY CHILDREN



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### **Installation Instructions**

#### ALL WIRING AND INSTALLATION MUST BE SUPERVISED BY A SUITABLY QUALIFIED PERSON.

We recommend that the installation be done in the following sequence: -

- a) Fix the shower to the wall
- b) Plumbing
- c) Electrical connections
- d) Commissioning

#### Warning! Do Not Install The Shower In A Room Where It May Be Subject To Freezing

a) Fix The Shower To The Wall

When deciding where to place the unit a few things need to be taken into consideration: -

- 1) The unit MUST NOT be mounted directly in the path of the spray from the handset
- 2) The handset could be used over a sink for hair washing.
- The handset does not come into contact with the used water in the cubicle, bath or basin.

A hose retainer is supplied with the Accessories (See Diagrams 27 & 28).

- 4) The unit can be mounted at a lower level for less able users combined with optional extended hose and riser rail. The installation must comply with BS 8300: 2018.(Design of buildings and their approaches to meet the needs of disabled people. Code of practice).Remembering to Adhere to point 1.
- 5) Choose a flat piece of wall to avoid the possibility of distorting the backplate and making the front cover a poor fit.





Remove the four cover screws and lift the cover off.

Remove the four inlet cover screws and remove inlet cover - also the two side access trimplate section screws and remove complete with seal (See diagram 1).

Having determined the direction of the inlet water mains supply and cable approach for the installation (Top, Bottom, or Rear or any combination) - it is necessary to remove the appropriate section inserts. See **Plumbing Connections** and **Electrical Installation** sections (Pages 5 and 7) for detailed guidance.

Hold the shower vertically against the wall and mark the top hole first.

Drill the hole to take the rawl plug provided (taking care to keep dust away from the shower).

Put the top screw in first leaving it proud by 5mm approximately. The shower can now be hung on this screw.

Position the shower so that it is vertical then mark and drill the other two holes. Then fix the Shower to the wall.

Assemble the accessories as shown in Diagrams 27 and 28. Fix the riser rail with screws provided. The fixing holes are revealed by removing the plastic fronts.

**Note:** Care must be taken to ensure the notch in the riser rail is **fully engaged** into the corresponding lug in the wall bracket. This has been made a **firm fit** to aid stability and stop rotation.

## Typical guideline dimensions used for less- abled bathroom installations





All measurements shown are in millimetres. Drawing sizes are not to scale. Shower model shown is a Selectronic Premier Plus.

## **Plumbing Connections**

#### Plumbing to be carried out before wiring

DO NOT use jointing compounds on any pipe fittings for the installation.

DO NOT solder fittings near the shower unit as heat can travel along pipework and damage components.

Compression fittings MUST be used to connect to the inlet of the shower.

**Note:** We recommended that a WRAS (Water Regulations Advisory Scheme) listed isolating valve be fitted between the rising main and the unit. This will allow the unit to be serviced without having to turn off the house water at the stop valve.

The unit can be connected to the mains COLD water supply. This must have a minimum running pressure of 0.07 MPa (0.7bar / 10 p.s.i.) and a maximum pressure of 1MPa (10bar / 145 p.s.i.).

This unit can be fed from a header tank provided this has a minimum head of 7 metres (23ft).





**IMPORTANT:** Before completing the connection of the water supply to the inlet of the shower, flush out the pipework to remove all swarf and system debris. This can be achieved by connecting a hose to the pipework and turning on the mains water supply long enough to clear the debris to waste.

A blockage in the waterways (particularly the spray plate of the handset and solenoid valve) will prevent the unit from working correctly.

The shower is designed to have an open outlet and should ONLY be used with the fittings recommended by the manufacturer.

### Installation Procedure

Turn off the water supply either at the mains stopvalve or the isolating stopvalve.

For ease of access to the inlet fitting the right hand side of the shower has a removable inlet cover. See Diagram 1. Also remove the backplate side access trimplate shown in Diagram 1. Connect the mains water supply to the Inlet of the shower via 15mm copper, stainless steel or plastic pipe using a 15mm compression fitting. See (Diagram 4) for advice on Rear Entry fitting.

The Inlet fitting is designed to rotate through 180° to allow for either Top or Bottom/Rear entry fitting (See Diagrams 3).

**Installation Note:** The inlet fitting is designed to enter a compression fitting only. DO NOT use push Fit connectors as full engagement cannot be guaranteed. DO NOT use excessive force when making these connections.

**Installation Note:** If installing a water feed pipe from the back, the use of a soldered Elbow Connector is recommended. It should be positioned approximately **87mm from the** inlet connector centre. The centre of the inlet connector to the wall surface is **21mm**.



If you are replacing an earlier model of the Redring Selectronic you will need to remove the appropriate backplate section subject to whether the mains water plumbing approach is either top or bottom entry. See Diagram 2 - Options '**A**' or '**B**'.

For surface mounted Top entry for plumbing remove and discard section **'C'** and for the Bottom entry option do likewise with section **'D'**.

Make sure the backplate is square on the wall and tighten the retaining screws which hold it to the wall.

Turn ON the mains water supply and check for leaks in the pipework connection to the shower.

**Note:** At this stage no water can flow through the unit.

**IMPORTANT:** Using a suitable sealant, always seal around the incoming pipework through the wall to prevent water entering the wall.

**WARNING!** The outlet of the shower acts as a vent and MUST NOT be connected to anything other than the Hose and Showerhead supplied or approved by the manufacturer

## **Electrical Connections**

The electrical installation must be in accordance with the current BS7671 (I.E.T. wiring regulations) and "Part P" of the Building Regulations and/or local regulations.

The unit is designed for a single phase 50 Hz a.c. electrical supply.

Please check the rating plate on the unit to see what details apply to your unit.

A means for disconnection in all poles **must be** incorporated in the fixed wiring in accordance with the wiring rules. **We recommend ceiling switches.** 

The cable size required is determined by the kW rating of the shower and the distance between the shower and the consumer unit. The table on Page 8 is for **guidance only** in choosing the correct cable for your installation.

If on installation it is the intention to use YT2 conduit trunking to conceal the surface electrical cable to either the Top or Bottom





Wiring Diagram

entry points then the following backplate component will need to be discarded allowing for the conduit to fit into the backplate. See Diagram 5 - Option '**E**' or '**F**'.

| CIRCUIT PROTECTION |        |                   |  |
|--------------------|--------|-------------------|--|
| Unit<br>Rating     | МСВ    | Cartridge<br>Fuse |  |
| 8.5kW              | 40A    | 45A               |  |
| 9.5kW              | 40/45A | 45A               |  |
| 10.8kW             | 45A    | 45A               |  |

Twin and earth PVC insulated cable Current carrying capacity

| Installed in an insulated wall                 | In conduit<br>trunking | Clipped direct<br>or buried in a<br>non-insulated<br>wall |  |
|--|------------------------|---|--|
| 6 mm²  | 6 mm²                  | 6 mm²   |  |
| 32A  | 38A                    | 46A   |  |
| 10 mm²   | 10 mm²                 | 10 mm²  |  |
| 43A  | 52A                    | 63A   |  |
| * 16 mm²                                       | * 16 mm²               | <sup>*</sup> 16 mm²                                       |  |
| 57A  | 69A                    | 85A   |  |
| Note: Cable selection is dependent on derating |                        |   |  |

**Note:** Cable selection is dependent on derating factors

If the installation requires the use of 10mm<sup>2</sup> cable up through the Bottom Entry option, then you will need to remove the appropriate backplate section **'G' shown in Diagram 5**. (\* See limitations on 16mm<sup>2</sup> on Page 9).

Rear cable entry is permissible within the service channel area "**H**" **shown in diagram 5**. The position will be dependent on the chosen water entry.

The cable connected to the appliance must be fixed wiring, and should be stripped back as shown in Diagram 7

Connect the cable to the terminal block. Ensure that all the retaining screws are **VERY** tight and that no cable insulation is trapped under the screws.

**Warning!** Failure To Comply With These Instructions Could Result In A Failure Of The Terminal Block.

**Warning!** This Appliance Must Be Earthed

Replace the inlet cover and side access trimplate section complete with seal.





### \* **Note : Ref 16mm<sup>2</sup> cable:** 16mm<sup>2</sup> cable can only be installed via rear entry method.

(For Top and Bottom entry : If 16mm<sup>2</sup> is required, then use 10mm<sup>2</sup> just for the last link from the Local isolator to the Shower).

## IMPORTANT Connect flying lead from PCB to rear of the front cover - see Diagram 6.

Remember to select mode and configure before, replacing the front cover and fastening in position with four screws.

## Changing The Operating Mode Templock/Normal

## **WARNING!** Switch OFF the electricity at the isolating switch before removing the cover.

On the extreme right hand side of the PCB mid way up is the **'4 Way Temp Limit Slider Switch'** (See Diagram 8).

**PLEASE NOTE!** The Selectronic Premier is factory set with the 'Temp Limit Slider Switch' set at 'Locked Position 1'.

After the unit is commissioned, you have the option of choosing from any of three different lockable temperature settings plus normal operation position from left to right.

Remove the front cover taking care not to strain the flying lead.

Change the switch to the desired temperature control position.





|                                 | Locked <b>Position 1</b><br>(Extreme Left) | Locked <b>Position 2</b><br>(First 'Click' from<br>the Extreme Left) | Locked <b>Position 3</b><br>(Second 'Click' from<br>the Extreme Left) | Unlocked <b>Position 4</b><br>(Extreme Right) |
|---------------------------------|--|--|---|---|
| Temperature<br>Adjustment Range |  | 34-41°C Nominal  | 34-43°C Nominal   | 25-46°C Nominal                               |

Replace and refasten the front cover.

Switch on electricity. Check that the unit operates correctly.

**PLEASE NOTE!** The Temperature Lock light on the front cover of the shower will not illuminate if Normal Position 4 has been selected.

## Changing 'DIP Switch' Default Setting

### **WARNING!** Switch OFF the electricity at the isolating switch before removing the cover.

On the PCB in the upper right corner there is a set of 6 'DIP Switches' (See Diagram 9) The top 3 are **NOT TO BE CHANGED** they are used for the shower software configuration.

The lower 3 are 'Shower Control Feature Setting Options' and can be set to suit the requirements of the user. The function and options for each 'DIP Switch' are shown below:-

|  | <b>Position '0'</b><br>(Switch to the Left) | <b>Position '1'</b> (Switch to the Right) |
|--|---|---|
| DIP 4: Flow Optimiser Switch               | Fixed Flow                                  | Maximise Flow                             |
| <b>DIP 5:</b> Start-Up Temperature Setting | Preset Start-Up                             | Previous Setting                          |
| DIP 6: Maximum Flow Limiter                | Flow Limited to 6 I/m max                   | Flow Limited to 9 l/m max                 |

**PLEASE NOTE!** The Selectronic Premier is factory set with the 'DIP Switch' set as follows:-

- 4 at '0' (Fixed Flow)
- 5 at '0' (Preset Start-Up)
- 6 at '0' (Flow Limited to 6 l/m Max).
- **DIP 4:-** This is used to select "Eco Power Save".

#### Fixed Flow =

With the 'DIP Switch' pushed to the left the shower will save power. As the temperature is reduced, the shower will use less power (Eco Power ON).

#### Maximise Flow =

When the 'DIP Switch' is pushed to the right the shower will use maximum power at all temperature settings (Eco Power OFF).

#### DIP 5:- Preset Start-up =

With the 'DIP Switch' pushed to the left the shower will start up at a preset temperature every time it is used.

The start up temperature depends on The setting of the 'Temp Lock Switch'.

- a) When set to **1** the start up = 40°C *Nominal* (Digit 5 on front cover display)
- b) When set to **2** the start up = 41°C *Nominal* (Digit 6 on front cover display)
- c) When set to **3** the start up =  $43^{\circ}$ C *Nominal* (Digit 8 on front cover display)
- d) When set to **4** the start up = 41°C *Nominal* (Digit 6 on front cover display)

#### Previous Setting =

With the 'DIP Switch' is pushed to the right the shower will start up at the same temperature as the last time the shower was used. E.g. If the shower was set to Digit 4 (39°C) when it was switched off, then it will start up at Digit 4 the next time it is used.

#### DIP 6:- This is used to select "Eco Water Save"

#### Flow Limited to 6 l/m (Litres / Minute) max =

When the 'DIP Switch' is pushed to the left the shower will prevent high water flow rates. The shower will not supply water at a flow rate greater than 6 I/m (Eco Water Save ON) Temperature unaffected. This selection meets the 'Sustainable Home' water consumption requirement per person for showering.

#### Flow Limited to 9 I/m (Litres / Minute) max =

When the 'DIP Switch' is pushed to the right the shower does not restrict the flow rate. The shower is capable of supplying water at a flow rate greater than 6 I/m 'DIP Switch' (Eco Water Save OFF).



## Commissioning

Ensure the water and electricity are switched on to the unit.

Press and hold the **Cooler button** until confirmed with **one audible short bleep**. See Diagram 10

The digital display will illuminate with a capital "C". See Diagram 11

If the button does not respond, ensure that the flying lead from the PCB has been connected to the front cover. See Diagram 6

Allow the unit to fill and wait for the water to come out of the handset then press the Stop/Start button turning the shower OFF (Confirm with **three audible short bleeps**). See Diagram 12

Re-start - **Press Start /Stop Button in the centre.** (Confirmed with a **single bleep**) See Diagram 13

Check that the outlet temperature increases to a comfortable temperature.

Check for leaks.

Press **START/STOP** button to switch the unit OFF (Confirm with **three audible short bleeps**). See Diagram 12

This completes the commissioning.

**IMPORTANT NOTE!** Always use the Start/Stop button to switch the shower OFF.

If the ceiling isolator is used to stop the shower running, without first pressing the **Stop** button, then the shower may go into Over Temperature Shutdown the next time it is used.



**IMPORTANT!** This appliance is not intended for use by persons (including children and the infirm) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

**Warning!** Do Not Switch The Shower On If You Suspect It Of Being Frozen, Wait Until You Are Sure That It Has Been Completely Thawed Out.

## How To Use Your Shower



To Switch The Shower On :

Switch On Electricity at ceiling / isolating switch.

**Press the Start / Stop button**. (Confirmed with a **single bleep**). (See Diagram 13). The shower will start and display the target running temperature for about two seconds. An internal motor will also adjust to give the optimal flow rate.

**Note** The **target** start up **temperature** is set by the installer. (See Installer section). This is **normally 40°C (Digit 5)**, with **adjustment** being **34°C to 40°C (Digit 1 to 5)**.

After two seconds the Display will change to show the actual temperature (usually "L"). The digit will flash and increase until the Display reaches the target running temp. When the shower has reached the target temperature it stops flashing. A **double bleep** will **sound**, indicating the shower is **ready to use**. (The shower will only double bleep once per shower session).

### To Change The Shower Temperature :

**Press** the **Warmer Button** to increase the temperature. (See Diagram 14).

(Confirmation with a Single Bleep).



**Press** the **Cooler Button** to decrease the temperature. (See Diagram 15).

(Confirmed with a Single bleep).



Always wait for a few seconds for the temperature to change to the new setting.



### **Please Note!**

The temperature adjustment range is set by the installer. (See Installer section). When there is a limit to the adjustment, the "**Temperature Lock**" light is **ON**. In the "**Unlocked**" setting there are eleven temperature options:-**L-1-2-3-4-5-6-7-8-9-H** (Where L is about 25°C and H is about 46°C).

## To Switch the Shower Off :

To switch the **shower off**, **press the Start /Stop button**. (Confirmed with 3 short bleeps). (See Diagram 18).

**IMPORTANT NOTE!** Always use the **Start/Stop button** to switch the shower **OFF.** 

The water will continue to run for a few seconds to cool down for the next shower.

The display will scroll round (see Diagram 19). The shower will then switch off automatically.





Switch Off at ceiling / isolating switch.

## **IMPORTANT NOTE!** Always use the Start / Stop button to switch the shower OFF.

If the ceiling isolator is used to stop the shower running, without first pressing the Stop button, then the shower may go into Over Temperature Shutdown the next time it is used.

## **Over Temperature Shutdown**

If an abnormal condition occurs which causes the water to get too hot.

The **unit will** automatically **shutdown straight away and the water will stop flowing**. This is to prevent any hot water coming out of the handset.

This is indicated by **8 short bleeps** and the display flashing a lowercase "**o**" and then "**t**" (see Diagram 20). This will continue until the water is at a safe temperature. The unit will then switch off automatically and will need to be restarted in the normal way (see "normal operation" section).



It can take a long time for the unit to reach a safe temperature. To speed this temperature reduction up, the **hot water can be purged** from the unit.

## Purging

While the unit is **in** "O" (Over) "**t**" (Temperature) shutdown mode. Press the cooler button for more than 3 seconds. (See Diagram 21)

This will switch the water on **ONLY** while the button is pressed.

## Caution!!

Water Will Be Hot stand clear of the spray from the handset.

Keep pressing the button the unit will then switch off automatically with 3 short bleeps when a safe water temperature has been reached.

## **Temperature Lock Operation**

This mode is **selected on installation** to prevent the temperature being set too Hot or too Cold. See section in 'Changing the Operating Mode' Page 9.

All the controls are the same as previously described.

However, the **Warmer and Cooler** adjustment is Locked to the digit range (Shown in table on Page 9) and the temperature lock light will come on (See Diagram 22).





## Automatic Switch Off

With temperature lock selected, the shower will automatically switch off after 30 minutes.

Near the end of the 30 minutes the shower will bleep several times and the display will change to "t" (See Diagram 23).

In order to stop the shower automatically switching off, press either the warmer or cooler button.



## **Temperature Lock Override**

**Note:** For **Care Wash** installations the Temperature Lock Switch **MUST** be set to **ON** (Templock Position **1** or **2**) and must not be overridden.

The temperature lock feature can be overridden, while the shower is running, by **pressing the warmer and cooler buttons together** for more than **three seconds** (See Diagram 24).

The shower will revert back to normal operation (Unlocked).

However, it will return to temperature lock mode the next time it is used.



## **How Your Shower Works**

- 1. Water is heated instantaneously as it flows over the heaters in the heat exchanger assembly.
- The thermostatic shower automatically adjusts the power to the heating elements and flow of water to achieve the selected water temperature. The electronics senses the incoming water temperature and the flow of water through the heat exchanger. It then works out how many heaters to switch on so that the shower temperature matches the temperature selected by the buttons.
- 3. The amount of hot water available at the selected temperature is limited by the total power of the heater. The ideal flow rate is calculated and adjusted automatically.
- **4.** The water is turned on and off by the solenoid valve built into the Shower.



5. A stabiliser is built into the flow valve to automatically compensate for small fluctuations in water pressure that frequently occur in households.

There are three further controls to cater for exceptional reductions in water pressure to prevent the shower from getting too hot.

- a) If the flow of water is less than 1.0 l/min the power to the elements is switched off, but the solenoid valve remains open allowing water to flow through the shower.
- b) If the outlet temperature sensor senses an excessive temperature the flow of water and the heating elements will automatically switch off. The electronics will signal over Temperature condition (see "over temperature shutdown" section).
- c) A two stage mechanical thermal cut-out is mounted on the top of the heat exchanger independent of the electronics.

Stage one switches the power off to the elements if it senses an excessive temperature. The switch operates with an audible click and will reset if cold water is run through the shower.

Stage two only operates if an extreme temperature is sensed. The cut out will permanently switch off and it will then have to be replaced.



#### **ENERGY RELATED PRODUCT DIRECTIVE (ErP)**

This information shows how our products pass the relevant european union energy directives (ErP).

| Manufacturer                 | Glen Dimplex   |                                    |                        |
|------------------------------|--|------------------------------------|------------------------|
| Product                      | RSELP85S<br>RSELP85P<br>RSELP85WPC   | RSELP95S<br>RSELP95P<br>RSELP95WPC | RSELP108S<br>RSELP108P |
| Load profile                 | XS   | XS                                 | XS                     |
| Efficiency Class             | А  | А                                  | А                      |
| Efficiency %                 | 37   | 37                                 | 37                     |
| Consumption<br>(kWh \ annum) | 495  | 488                                | 489                    |
| Thermostat<br>Setting (°C)   | 40   | 40                                 | 40                     |
| Sound (dB)                   | 15   | 15                                 | 15                     |
| Precautions                  | Follow all product installation, care and maintenance<br>instructions as listed in this "instruction / installation"<br>manual |                                    |                        |

## Handset Operation

There are five defined spray plate setting modes (patterns) adjustable by rotating the spray plate (see Diagram 25).

These modes (patterns) have a positive click to identify them.

The spray plate rotates through a limited travel and changes spray pattern with every click.

So you can choose your favourite setting to enhance your shower experience.



THE SHOWER IS DESIGNED AND APPROVED TO EN-60335 WITH THE HANDSET PROVIDED. UNDER NO CIRCUMSTANCES MUST ANY HANDSET THAT IS NOT APPROVED BY THE MANUFACTURER BE USED WITH THIS PRODUCT.

Diagram 25

### Routine Maintenance

#### Handset:-

#### In Order To Maintain The Performance Of Your Shower You Must Clean The Shower Head Regularly.

All water contains particles of lime-scale, which build up in the showerhead and unit reducing the performance.

It is therefore important to clean the showerhead by simply rubbing the rubber nozzles or soaking in proprietary lime-scale remover and rinsing thoroughly before use.

The frequency of this will vary from weekly to quarterly depending on the water hardness and experience.

In some winter conditions, when the incoming mains water is particularly cold it may be necessary to select the inner or outer spray pattern only; this will ensure correct operation of the shower with a slightly lower water flow rate.

After use it is normal for some water to drip from the spray head for a few moments. This helps prevent scale build up over prolonged use.

#### Shower Accessories :-

It is recommend that as well as checking the showerhead as detailed above, the shower unit, riser rail, hose etc. be cleaned using a soft cloth and that the use of abrasive or solvent based cleaning fluid be avoided, especially on any plated finishes.

We recommend that before any cleaning, the isolating switch be turned off, thus avoiding accidentally switching on the shower.

You Must Regularly Inspect The Shower Hose For Wear And Damage. Replace If Necessary, Or Every Two Years, With Our Approved Part.



**Daily Cleaning** To break away scale on a daily bases, rub your thumb over the surface whilst the shower is running.



**Periodical Maintenance** If scale deposits are stubborn, soak the shower head in proprietary limescale remover and rinse thoroughly before use.

### **Periodical Maintenance**

#### **Cleaning the Filter**

It is recommended that the filter is periodically cleaned in order to maintain the performance of the shower. It is essential that this operation is carried out by a competent person.

## **WARNING!** Switch OFF the electricity at the isolating switch and the water supply at the mains before removing the cover.

The inlet filter is situated inside the water inlet fitting (See Diagram 26).

To gain access to the filter remove the cover and right hand trim plate. When removing the cover be careful that you **DO NOT** tug the flying lead from the PCB which is attached to the cover. Disconnect the flying lead from the reverse of the front cover.

Holding the filter body with a spanner across the flats, unscrew the top cap on the water inlet fitting using another spanner.

Inspect the 'O' rings on the filter body for any damage when removed from the inlet assembly.

When cleaning the filter, **DO NOT** use a sharp object, as it will cause damage. It is preferable to use an old toothbrush or similar

Do not remove the filter mesh from the body and clean whilst still in position.

Refit the filter making sure it is screwed fully home. Do not over tighten the filter cap on reassembly.



## Troubleshooting

If the performance of the shower deteriorates in service, follow the checks in the "Self Help" table below before calling out the contractor.

Any one of the simple adjustments could restore the performance.

If these fail to restore the performance you should seek professional help. The person who installed the shower is probably the best one to repair it and is certainly the person to contact if you have a problem in the guarantee period.

#### SELF HELP CHECK LIST

| a) Water too HOT      | Press the cooler button.<br>Clean spray plate holes on showerhead. |
|-----------------------|--|
| b) Water too COLD     | Press the warmer button (See Page 9 For allowed adjustment range). |
| c) Spray pattern poor | Clean spray plate. Select Outer/Inner only.                        |

| d) Display behaves erratically.  | Switch OFF electricity at ceiling/wall isolating switch,<br>wait a few seconds, switch on again.<br>(Note: The shower should be switched OFF each<br>time after use at the ceiling/wall isolating switch. |
|--|---|
| e) Water does not flow when START/STOP button is pressed.                      | Note: If there is no water flowing then the shower will automatically switch OFF after about 5 seconds.   |
| Lights ON.   | Check the water supply is turned ON.  |
| "o" and "t" flashing in display.   | Unit in over temperature mode see section on "purging".   |
| No lights.   | Check ceiling/wall isolating switch is ON.<br>Check power is ON.  |
| f) Warmer/Cooler buttons do not function.                                      | Temperature range may be limited by Temp/Lock setting (See Page 9)  |
| g) Unit makes a whirring noise, especially at the start of the shower session. | This is normal.<br>There is a motor inside the shower used to adjust the<br>flow and this always operates at the start of each shower.  |

#### PROFESSIONAL SERVICE CHECK LIST

This additional checklist is provided for the benefit of the qualified service representative.

## **WARNING!** Switch Off The Electricity At The Isolator Before Removing The Front Cover To Make Checks.

| a) Poor temperature control.  | Check inlet/outlet thermistors to see if they are in circuit.<br>Check for blockage in the inlet filter.  |
|---|---|
| b) Water too COLD   | Check circuit through thermal cut-out.<br>Check circuit through all heating elements.<br>Test should be done using a low voltage resistance<br>meter whilst the power is switched OFF at the isolating<br>switch.<br>Check working voltage.   |
| c) Poor or no control over water flow.  | Replace inlet valve assembly.   |
| <ul> <li>d) No water when START/STOP button is<br/>pressed.</li> </ul>  | Check water supply. Check circuit through solenoid coil.<br>If OK replace logic PCB.  |
| <ul> <li>e) Unit has been switched OFF using<br/>START/STOP button but can be heard<br/>heating the water.</li> </ul> | Replace triac PCB.  |
| f ) Temperature buttons have a limited adjustment range.  | Unit is in Temp/Lock mode. Remove cover and change position of templock switch to '4' (see Diagram 8 for location) or explain feature to user.<br>Note: For Care Wash installations the Temperature Lock Switch <u>MUST</u> be set to 1 or 2. |
| g) Shower runs for about 5 seconds and then switches OFF by itself.   | Flow transducer fault.<br>Check that internal blade "spins" when the water flows:<br>If not, replace transducer.  |

### **BEAB Care Wash Scheme**

**Note:** For Care Wash Installations the Temperature Lock Switch **<u>MUST</u>** be set to either **1** or **2**.

For those installations where the BEAB Care Wash Scheme is required please refer to separate handbook "Commissioning, In Service Testing and Maintenance of the Selectronic Shower for BEAB Care Wash Schemes.

## Spares (Ring 0344 372 3587 UK ONLY)

Please Note:- The fitting of all spares should be supervised by a suitably qualified person

| Part No,      | Description                      | Part No.      | Description                   |
|---------------|----------------------------------|---------------|-------------------------------|
| 93594102      | Triac PCB                        | 93594147      | Complete Remote Control Set   |
| 93594104      | Flow Valve Assy (No Outlet)      | 93594150      | Backplate Rubber Seal Set     |
| 93594105      | Valve Stepper Motor              | 93594153      | Receiving PCB                 |
| 93594117      | Flow Transducer                  | 93550896      | 1.25m Long Chrome Shower Hose |
| 93594139      | Thermal Cut-Out c/w Cables       | 93550897      | 2m Long Chrome Shower Hose    |
| 93594140      | Outlet Connector c/w Temp Sensor | SP01/100119/0 | Main Logic Board 3 Elements   |
| 93594144      | Inlet Filter Housing Complete    | SP01/100125/0 | Main Logic Board 4 Elements   |
| SP04/70062/0  | Wall Bracket Set (Std Models)    | SP01/100114/0 | Backplate Trimplate           |
| SP01/100137/0 | 22mm x 540mm Bright Riser Rail   | SP01/100111/0 | Backplate Side Section        |
| SP01/100126/0 | 22mm x 1m SS Grab Rail           | SP01/100124/0 | 5-Mode Handset White/Grey     |
| SP04/70046/0  | Front Cover Complete             | SP03/70055/0  | Solenoid Valve c/w Seals      |
| SP03/70044/0  | Wall Bracket Set (Plus Models)   | SP03/70063/0  | Height Adjuster Assembly      |

## **Installation Summary**

| Date Installed                           | //   |
|--|--|
| Installed by                             |  |
| Installer Contact Number                 |  |
| Product Cat No.                          |  |
| Serial No. (bottom of shower)            |  |
| Dip Switch<br>(circle) - see page 10     | DIP 4 off on<br>DIP 5 off on<br>DIP 6 off on |
| Templock Position - see page<br>(Circle) | 9<br>1234                                    |

## Diagram 27



## **Diagram 28**



the supplied rawl plugs & screws

UK only:

Redring products deliver reliable service for normal, household use in domestic settings. All Redring products are individually tested before leaving the factory.

If you are a consumer and you experience a problem with your Redring product, which is found to be defective due to faulty materials and workmanship within the warranty period, this Redring warranty will cover repair or, at the discretion of Redring, replacement with a functionally equivalent Redring product.

The Redring warranty period is five calendar years from the date of purchase of your product, or the date of delivery of the product, if later. The Redring warranty is conditional upon product registration or providing the original purchase receipt proof of purchase. Please therefore retain your receipt as proof of purchase.

If you do experience a problem with your Redring product please call the helpline on +44 (0)344 879 3588 or at the address below. We will need details of your Redring product, and a description of the fault which has occurred. Once we receive your information and proof of purchase we will contact you to make the necessary arrangements.

Customers outside UK - See International below.

If your Redring product is not covered by this Redring warranty there may be a charge to repair your product. However, we will contact you for an agreement to any charges before any chargeable service is carried out.

#### What is not covered by a Redring warranty?

The Redring warranty does not cover any of the following:

Any fault or damage to your Redring product due to faulty materials or workmanship occurring outside of the five year warranty period.

Any fault or damage occurring to any pre-owned Redring product or to any other equipment or property.

Accidental damage to your Redring product or damage to your Redring product from external sources (for example, transit, weather, electrical outages or power surges).

Fault or damage to your Redring product which is:

Not due to faulty materials or workmanship or which is due to circumstances outside Redrings control.

Caused by use of your Redring product for anything other than normal domestic household purposes in the country where it was purchased.

Caused by any misuse, abuse or neglect use of the Redring product, including but not limited to any failure to use it in accordance with the operating Instructions supplied with the product.

Caused by any failure to assemble, install, clean and maintain your Redring product in accordance with the operating Instructions supplied with the product unless this was carried out by Redring or its authorised dealers.

Caused by repairs or alterations to your Redring product not carried out by Redring service personnel or its authorised dealer(s).

Caused by use of any consumables or spare parts for your Redring product which are not Redring specified.

#### **Terms and Conditions**

The Redring warranty is valid from the date of purchase of your Redring product from a recognised retailer in the country of purchase and use, or the date of delivery of the product, if later, provided the original receipt has been retained and is produced as proof of purchase.

You must provide to Redring or its authorised agents on request the original receipt as proof of purchase and - if required by Redring - proof of delivery. If you are unable to provide this documentation, you will be required to pay for any repair work required.

Any repair work under the Redring warranty will be carried out by Redring or its authorised dealer(s) and any parts that are replaced will become the property of Redring. Any repairs performed under the Redring warranty will not extend the warranty period.

Any replacement of your Redring product by Redring during the warranty period will start the five year warranty period afresh from the date of delivery of the replacement Redring product to you.

The Redring warranty does not entitle you to recover of any indirect or consequential loss or damage including but not limited to loss or damage to any other property.

The Redring warranty is in addition to your statutory rights as a consumer and your statutory rights are not affected by this Redring warranty.

#### **Contact Redring**

If you have any questions about what the Redring warranty covers and does not cover or how to claim under Redring warranty, please contact us using the information below.

#### **Contact details**

Millbrook House, Grange Drive, Hedge End, Southampton SO30 2DF Telephone: +44 (0) 344 879 3588 Email: Customer.services@glendimplex.com http://www.redring.co.uk

#### International

Warranty: Contact your local distributor or Redring direct for details. Technical advice and service: Contact your local Redring distributor.

Redring: A brand of the Glen Dimplex Group, trading as Glen Dimplex Heating & Ventilation

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For electrical products sold within the European Community. At the end of the electrical products useful life it should not be disposed of with household waste. Please recycle where facilities exist. Check with a Local Authority or retailer for recycling advise in your country. Batteries should be disposed of, or recycled, in accordance with WEEE Directive 2012/EU. Packaging should be recycled where possible.







