

User Manual Book Electric Storage Water Heater

Casella Series

ES 10D, ES 15D, ES 30D
ES 10DR, ES 15DR, ES 30DR

Snella Series

ES 20SR

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This manual book explains everything you need to know about your new product. Please contact our Customer Care should you need further assistance through www.modena.com.

PART 1: IMPORTANT SAFETY INFORMATION

General Remark

The installation and maintenance has to be done by qualified professionals or authorized technicians of MODENA. MODENA is not responsible for any damage or malfunction caused by wrong installation or the failure of following instructions that are included in this manual book. For more information regarding to installation and maintenance guidelines in details, please refer to below chapters

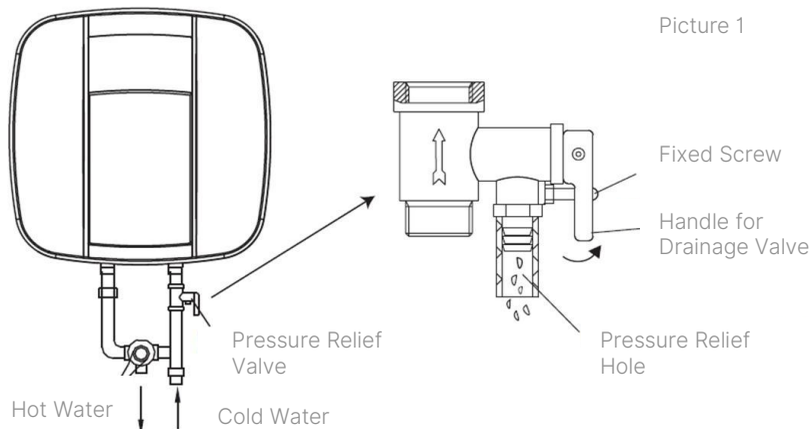
Caution

Before installing this electric storage water heater, check and ensure that the power socket is properly functional and reliably grounded. Otherwise, the electrical storage water heater cannot be installed and used. Do not use an extension cord if there is a problem with the power socket. Incorrect installation and use of this water heater may result in serious injuries and loss of property.

Special Caution

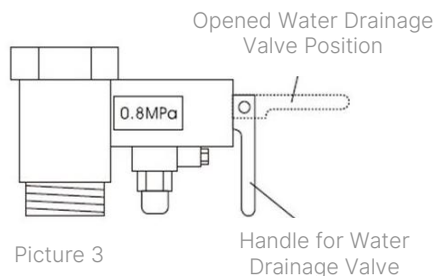
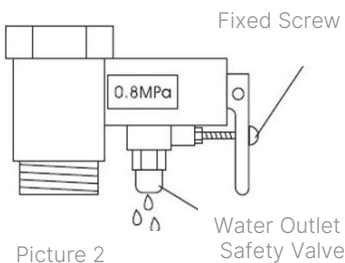
- If the supply cord is damaged, it must be replaced by MODENA technicians, MODENA service agent or similarly qualified persons in order to avoid a hazard.
- The power socket must be earthed (grounded) reliably. The rated current of the socket should not be lower than 16A. The power socket and the power plug should be kept dry to prevent electrical leakage.
- The installation height of the power socket should not be lower than 1.8 m.
- The wall in which the electrical storage water heater is installed should be able to bear the twice bigger load than the weight of this water heater filled fully with water without distortion and cracks. Otherwise, other strengthening measures should be adopted.

- The pressure relief valve that is attached with the water heater must be installed at the cold water inlet of this appliance (see Picture 1), and make sure it is not exposed in the foggy. The water may be out-flowed from the pressure relief valve, so the outflow pipe must be opened wide towards the air. The pressure relief valve needs to be checked and cleaned regularly to avoid blockage



- When using this water heater for the first time (or for the first use after maintenance), this heater cannot be switched on until it has been filled fully with water. When filling the water, at least one of the outlet valves of the water heater must be opened to exhaust the air. This valve can be closed after the water heater has been filled fully with water.
- This appliance (water heater) is not intended to be used by persons with special needs for their physical, sensory or mental capabilities, or lack of experience and knowledge (including children), unless they have been given the supervision or instructions concerning the use of the appliance by a person who responsible for their safety. Children should be supervised to ensure that they are not playing with this water heater.
- During the heating process, there may be drops of water dripping from the pressure relief hole, and this is a normal case. If there is an over-leaking, please contact MODENA Customer Care for repair. This pressure relief hole should not, under any circumstances, be blocked; otherwise, the water heater may be damaged, even resulting on accidents.

- The drainage pipe that is connected to the pressure relief hole must be kept sloping downwards.
- Since the water temperature inside the heating tank can reach up to 75°C, the hot water must not be directly flowed to human skin at the initial use. Adjust the water temperature in accordance to human skin endurance to avoid scalding.
- If the flexible power supply cord is damaged, the special power cord provided by MODENA must be selected, and replaced by MODENA maintenance personnel (technician).
- If any parts and components of this electrical storage water heater are damaged please contact MODENA Customer Care for repair.
- In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must be not supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.
- For the correct operation of the appliance, it is necessary to pay attention that the maximum inlet water pressure is 0.8 MPa, and the minimum inlet water pressure is 0.015 MPa.
- When the water pressure is over 0.8 MPa, this will be automatically activated the safety valve, and the water may drip from the discharge pipe of the pressure-relief device (see Picture 2). Therefore, this pipe must be left open towards the air (atmosphere). The pressure-relief device should be operated / activated regularly to remove limestone deposits and to avoid blockage in the pipes.
- Draining away the water inside the inner tank can be done from the pressure relief valve. Twist off the fixed screw of the pressure relief valve and lift the handle of the drainage pipe valve upwards (Picture 3). Every drainage pipe that connected to the pressure-relief device has to be installed in a continuously downward direction and in a frost-free environment.



PART 2: PRODUCT INTRODUCTION

Nomenclature (The Terms to Classified Product Types and Names)

ES XXD, ES XXDR, ES XXSR

ES = the product code of the electric storage water heater;

XX = the capacity of the water heater (L);

D / DR /SR = the series of the water heater;

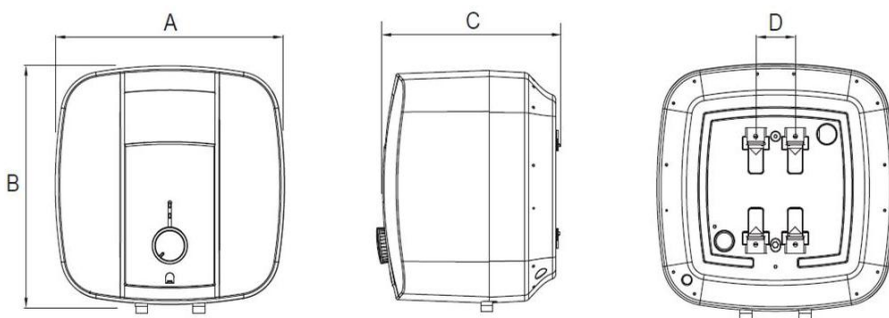
Technical Performance Parameters

Model	Volume (L)	Rated Power (W)	Rated Voltage (ACV)	Rated Pressure (MPa)	Max of Water Temp. (°C)	Protection Class	Water-proof Grade
ES 10 D	10	250	220	0.75	75	1	IPX4
ES 15 D	15	350	220	0.75	75	1	IPX4
ES 30 D	30	800	220	0.75	75	1	IPX4
ES 10DR	10	250	220	0.75	75	1	IPX4
ES 15DR	15	250+350	220	0.75	75	1	IPX4
ES 30DR	30	400+800	220	0.75	75	1	IPX4
ES 20SR	20	350	220	0.75	75	1	IPX4

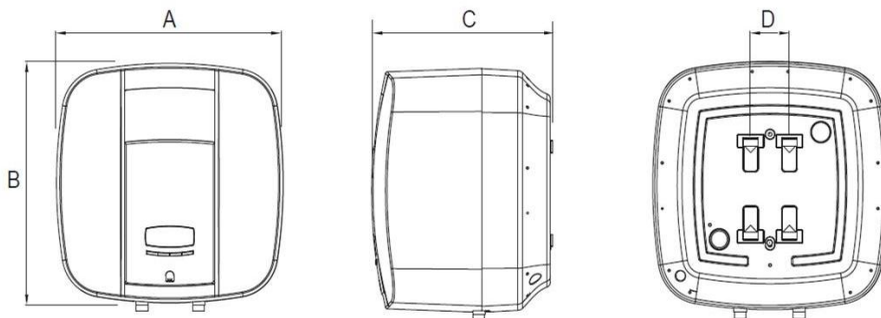
Picture 4

Brief Introduction of Product Structure

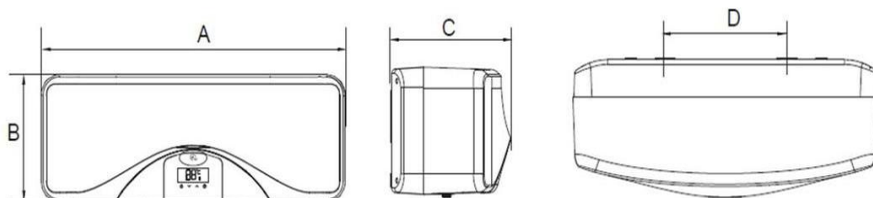
ES XXD



ES XXDR



ES XXSR



	ES 10D	ES 15D	ES 30D	ES 10DR	ES 15DR	ES 30DR	ES 20SR
A	355	400	455	355	400	455	750
B	355	400	455	355	400	455	271
C	295	312	388	295	312	388	293
D	66	66	66	66	66	66	300

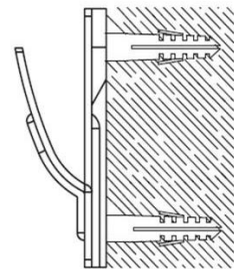
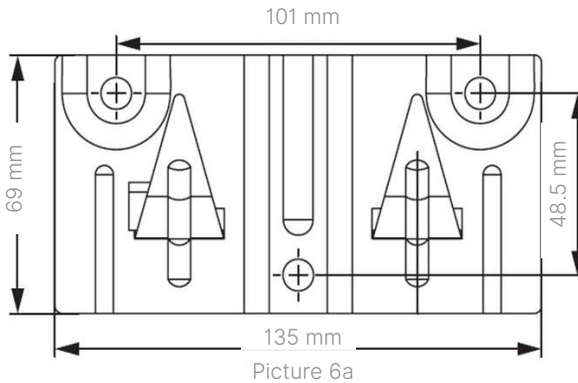
Picture 5

*All dimensions are calculated in mm

PART 3: INSTALLATION

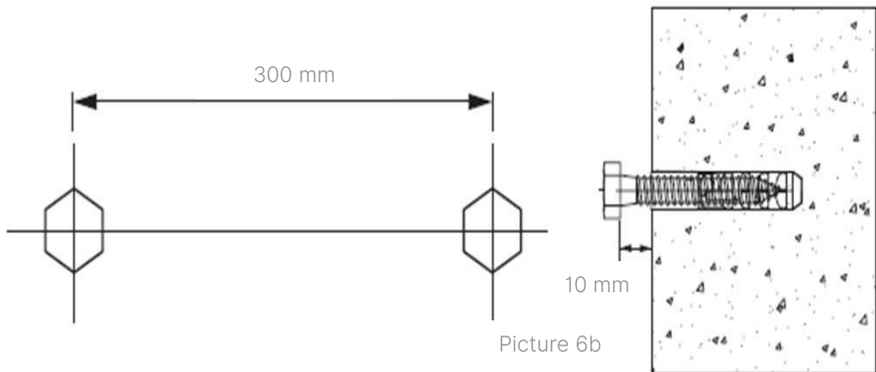
Installation Instruction

- This electric storage water heater should be installed on a solid wall. If the strength of the wall cannot bear the load equal to two times of the total weight of the water heater filled fully with water, it is then necessary to install a special support. In case of the hollow bricks wall, fill it with concrete cement completely, and use the anchor fastener bolt in case of the hebel wall.
- After selecting a proper location, install the mounting bracket to a solid wall.
- The methods of installation **ES XXD & ES XXDR**: on the wall that is strong enough, drill the hole with depth of approximately 45 mm. Use the anchor fastener bolts provided along with the product for securing the bracket (Picture 6a) firmly in the wall.
- Align the slots on the back of the water heater with the projections on the bracket and install the water heater on the bracket until it is locked.

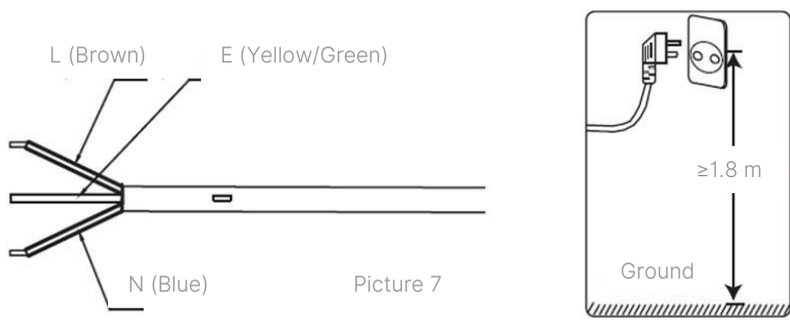


Picture 6

- Methods of installation **ES 20SR**: after selecting a proper location, determine the positions of the two installation holes that are used for the expansion bolts with the hook (300 mm). Make two holes on the wall with the corresponding depth by using a chopping bit with the size matching the expansion bolts attached with the machine; insert the *Fischer* screw (M8*80); tighten the nuts to fix firmly; then, hang this water heater on it (see Picture 6b).



- Connect the power plug to the Installed power socket on the wall. The power supply for this appliance is 220V. The power socket is recommended to be placed on the right above the water heater. The height of the power socket from the ground should not be less than 1.8 m (see Picture 7). If there is a problem on the power cord, it should be replaced by MODENA agencies or qualified person who is able to do the repair so as to ensure the safety.

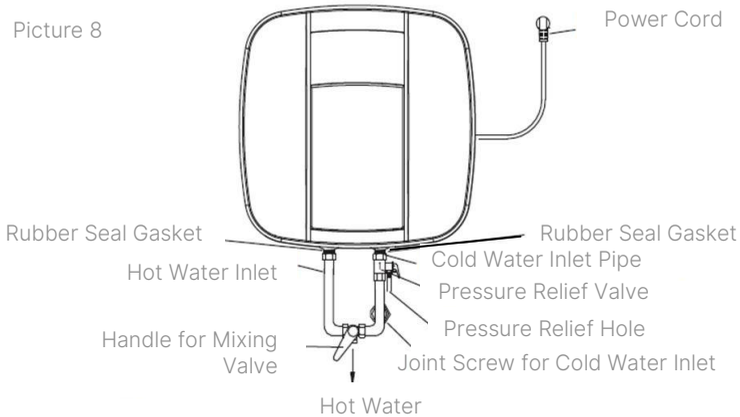


- If the size of the bathroom is too small, the water heater can be installed at another place. However, the water heater should be installed closely to the stand-point of its usage to optimize the heat of the water.

Plumbing Connection

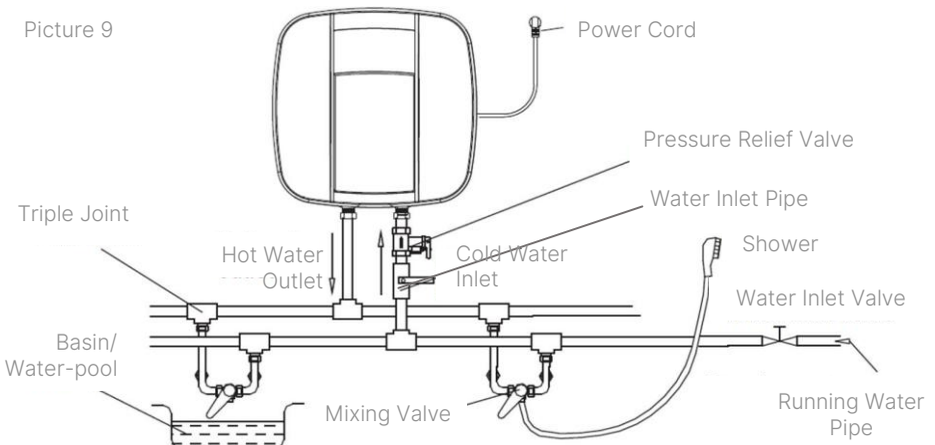
- The dimension of each used pipe is G $\frac{1}{2}$ ("BSP $\frac{1}{2}$ "). The maximum and minimum pressures of inlet should use Pa (Bar) as the unit.
- Connect the pressure relief valve with the water heater on the inlet of the water heater.
- In order to avoid leakage when connecting the plumbing, the rubber seal gaskets provided with the water heater must be added at the end of the threads to ensure the connection is leak-proof (see Picture 8).

Picture 8



- If the users want to utilize a multi-ways supply system, refer to the method shown in the Picture 9 for the connection of the plumbing.

Picture 9



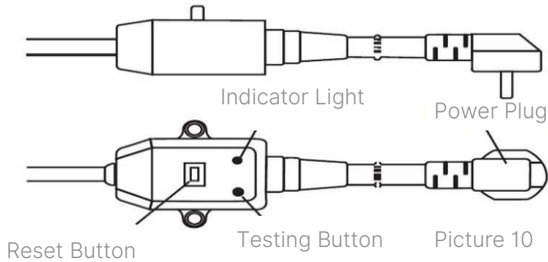
NOTE

Please be sure to use the accessories provided by MODENA to install this electric storage water heater. This water heater cannot be hung on the bracket until it has been confirmed to be firm and reliable. Otherwise, this water heater may drop off from the wall, resulting to its damage, even serious accidents of injury to the user. When determining the locations for the holes of the bolt, it should be ensured that there is a clearance not less than 0.2 m on the right side of the water heater, for the convenient maintenance of this water heater, if necessary.

PART 4: HOW TO USE

Operating Procedure

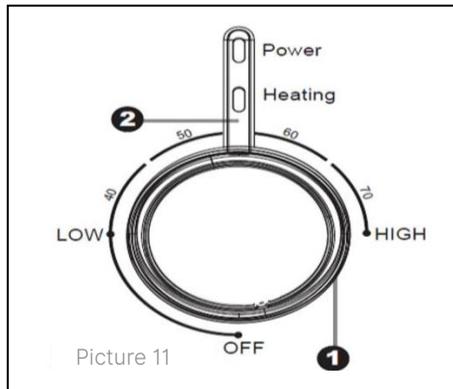
- Check all the piping connection to avoid the leakage before turning on this electric storage water heater.
- Open one of the outlet valves of the water heater, then, open the inlet valve .to get the water heater filled with water.
- When the water flows out of the outlet pipe it implies that the appliance has been filled fully with water, so the outlet valve can be closed.
- Make sure that the heating tank is fully filled up with water; otherwise, it will cause the heating elements to be damaged. During the normal operation, the inlet valve should always be kept open.
- Insert the power plug into the power socket and check the reliability of the leakage protection device (ELCB). Press the testing button, the indicator light on the power plug should be off, and the reset button should bounce up; then push down the reset button, the indicator light will turns on to verify that the leakage protection works well (see Picture 10). If the reset button cannot be pressed during the use, the leakage protection device (ELCB) might be error or fails to work; If the reset button is pressed down and bounce up again, then it shows that the power circuit leaks or the power supply is disconnected.



- If the indicator lights turn on, the thermostat will automatically control the temperature. When water temperature inside the heater has reached the set point, water heater will switch off automatically. When water temperature falls below the set point, water heater will be turned on automatically to restore the heating.

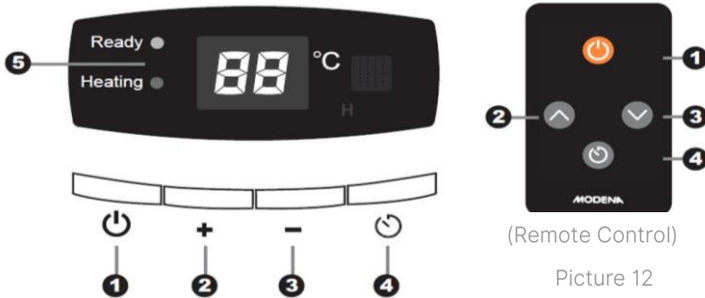
Operating the Water Heater

A. ES 10D, ES 15D, & ES 30D



- Rotate the knob according to the marking on the knob to increase or decrease the setting temperature.
- The Red "Power" LED and Green "Heating" LED remain ON while there is power to the system.
- The Green LED will turn off when the water temperature reaches the user setting at the end of the heating phase

B. ES 10DR



(Remote Control)

Picture 12

Specific Functions of Button and Display Screen

(1) “ON/OFF” Button

This button acts as an ON/OFF operating key. When this appliance (the water heater) is connected to the power, the display screen is fully bright for 2s. If the power to the memory function is disconnected (there is power outage), this appliance will return to the working condition before the power outage. Otherwise, system will be in the “power-off” state. When in the power-on state, press “ON/OFF” button to shut down the system. When in the power-off state, press “ON/OFF” button to turn on the system. In this case, the memory data at the time of power outage will be restored, and the system will enter into the corresponding working condition.

NOTE

- The “ON/OFF” button is the highest priority button among all buttons in the system. That is, if you press it under all failure-free working conditions, the system will enter into the power-off state; no content is displayed in the power-off state.
- The number of the software version will be displayed after the full-screen display for 2s (the double “8” digits will be shown on the digital screen will turns into 01).

(2) “+” Button (Button on the Remote Controller)

- This button is used cooperatively with the “BOOK” button to adjust the booked time. The specific operations are shown in the booking adjustment function.
- Adjust setting temperature: temperature is adjusted in the range of (Tmin)-(Tmin+1)-(Tmin+1).....75-(Tmin). The temperature will increase by 1 °C after “+” button is clicked for once. Long pressing “+” button will render the setting temperature to increase at the rate of 5 °C/s. If no button is pressed within 5s, the system will store the setting temperature parameters and exit the temperature setting status.

(3) “-” Button (Button on the Remote Controller)

- This button is used cooperatively with the “BOOK” button to adjust the booked time. The specific operations are shown in the booking adjustment function.
- Adjusting temperature: temperature is adjusted in the range of 75-74-73-...-(Tmin+1)-(Tmin)-35. The setting temperature will decrease by 1 °C after the “-” button is clicked for once. Long pressing “-” button will render the setting temperature to decrease at the rate of 5 °C /s. If no button is pressed within 5s, the system will store the setting temperature parameters and exit the temperature setting status.

(4) “BOOK” (HEATING TIME PROGRAMMING) Button

When the water heater is in the power-on state, press this button to activate the booked time setting mode for the heating program. At this moment, the booked time can be set through pressing “+” or “-” button. The specific operations are shown in the booking function introduction. This key will be invalid in the power-off state.

(5) LED Light Indicator (ES 10DR)

The Red "Heating" LED will remain ON during the heating process. The Green "Ready" LED will turn on when the water temperature reaches the user setting at the end of the heating phase; while the Red LED will turn off.

Detailed Description of Functions

- Heating/Heat Preservation Function

The system could identify the heating/heat preservation state and will light up the corresponding indicator if there is a difference between the actual temperature and the set temperature. When the water heater is in the heating state, the "HEATING" indicator will light up (bright green), while the "READY" indicator lights up (bright red) when in the heat preservation state.

The water heater could be directly heated to the set temperature after it is just started or re-adjust the temperature. When the set temperature is reached, the water heater will stop heating and enter into the heat preservation state. If the difference between the actual temperature and the set temperature is greater than the previous temperature difference, the water will be heated again.

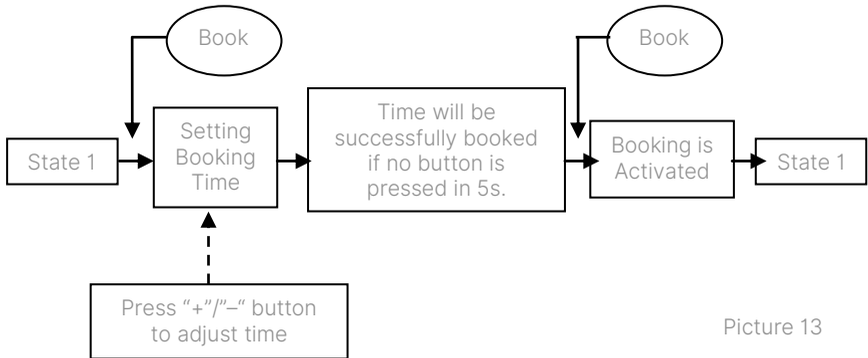
- Booking Bath Function

When the appliance is in the power-on state, press the "BOOK" button (). Then, the booking indicator will light up. The system will enter into booked time adjustment state and the digital display on the tank(tube) will flicker. At this moment, the user could adjust the booked time for the heating process through pressing "+" or "-" button

- Delay Booking Function

This appliance adopts the delay booking function. By this function, the hot water is available after "XX" hours (user's set time). When in the booking (heating time programming) state, the user cannot only adjust the booked time circularly in the range of "01-02...-24-01" by

clicking “+” button, but also adjust the booking hours circularly in the range of “24-23...-01-24” by clicking “-” button. If the “ADJUST” button (or “+” or“-”buttons on the remote controller) is long pressed, the time can be adjusted at a rate of 5 times per second. The operation chart of the booking function is shown in Picture 13.



Picture 13

- a. The setting of delay booking cannot set the minutes of the booked time.
- b. In the setting process of booked time, the set time shall flicker. Pay attention to the following matters:
 - Do not press any button within 5s; then, confirms the booking state.
 - Press the “BOOK” button, and then confirm the booking mode immediately. During heating process, the temperature could be set. However, the heating function and differential heating return function can be identified only in booking heating process (namely 1 hour). Besides, “READY” indicator only lights up in the period when the actual temperature decreases by 5 °C after booking heating is finished.
- c. The set temperature could be adjusted under the booking state.
- d. The booking for one time is valid repeatedly.
- e. The booking indicator is always on during the entire booking process. When in the power-on state, pressing “BOOK” button will cancel booking function.

- f. Upon the completion of the booking setting, the system will pre-heat 1 hour before. For instance, if the user books the water usage for 6 hours later, the system will start heating immediately after 5 hours from the current time. The booking will also be conducted at the same time of tomorrow (24 hours later), and so on. This process is valid for long time.
- g. The disconnected power does not affect the booking, and this product has the time memory function.

NOTE

For ES 10DR, the power supply of the clock module has automatic charging function. One time charging can maintain the power during the power outage time for about 5 days. Booking time accuracy cannot be ensured, if exceeding that period.

- Power Outage Memory Function

This system possesses power outage memory function and could store the working condition, the set temperature, and the relevant information before outage. The system could return automatically to the working condition before outage after charged with electricity again.

- Anti-freezing Protection Function

When in the non-heating state, if the water temperature in the water heater is less than or equal to 6 °C, connect the water heater to the corresponding heating tube to conduct heating:

Heating tube P1 Heating tube P2

The water heater could stop heating when the temperature reaches 10°C (the heating mark is not displayed, i.e., hidden heating).

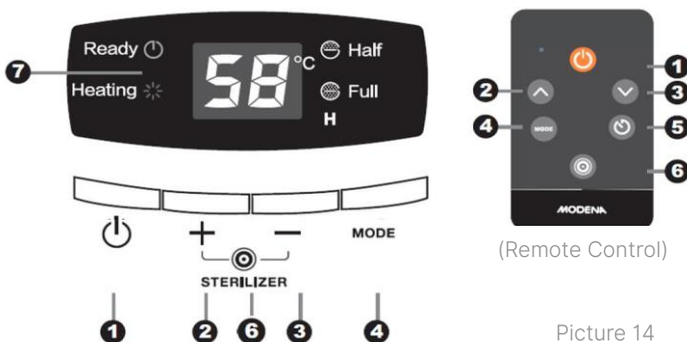
- Factory Setting Function

When in the power off state, if the “BOOK” button and the “POWER” button are pressed for 3s simultaneously; the display screen will be fully bright; and system will enter into the factory setting mode (buzzer will ring, if any). Then, the system will enter to the “heating/heat preservation” state after 2s. The factory setting parameters are shown in the following table.

The Basic Parameters of the Factory Setting System

Function	Factory Setting Parameter
User setting temperature	70 °C
Booked time	8 hours
Booking mode	Default cancel
Power	250 W (Heating at full speed)

C. ES 15DR & ES 30DR



Picture 14

Specific Functions of Button and Display Screen

(1) “ON/OFF” Button

This button acts as an ON/OFF operating key. When this appliance (the water heater) is connected to the power, the display screen is fully bright for 2s. If the power to the memory function is disconnected (there is power outage), this appliance will return to

the working condition before the power outage. Otherwise, system will be in the “power-off” state. When in the power-on state, press “ON/OFF” button to shut down the system. When in the power-off state, press “ON/OFF” button to turn on the system. In this case, the memory data at the time of power outage will be restored, and the system will enter into the corresponding working condition.

NOTE

- The “ON/OFF” button is the highest priority button among all buttons in the system. That is, if you press it under all failure-free working conditions, the system will enter into the power-off state; no content is displayed in the power-off state.
- The number of the software version will be displayed after the full-screen display for 2s (the double “8” digits will be shown on the digital screen will turns into 01).

(2) “+” Button (Button on the Remote Controller)

- This button is used cooperatively with the “BOOK”  button to adjust the booked time. The specific operation is shown in the booking adjustment function.
- Adjust setting temperature: temperature is adjusted in the range of (Tmin)-(Tmin+1)-(Tmin+1).....75-(Tmin). The temperature will increase by 1 °C after “+” button is clicked for once. Long pressing “+” button will render the setting temperature to increase at the rate of 5 °C/s. If no button is pressed within 5s, the system will store the setting temperature parameters and exit the temperature setting status.

(3) “-” Button (Button on the Remote Controller)

- This button is used cooperatively with the “BOOK”  button to adjust the booked time. The specific operation is shown in the booking adjustment function.

- Adjusting temperature: temperature is adjusted in the range of 75-74-73-...-(Tmin+1)-(Tmin)-35. The setting temperature will decrease by 1 °C after the “-” button is clicked for once. Long pressing “-” button will render the setting temperature to decrease at the rate of 5 °C /s. If no button is pressed within 5s, the system will store the setting temperature parameters and exit the temperature setting status.

(4) “MODE” Button

When in the power-on state, press this button to enter into half container/whole container switch, i.e., half container – whole container – half container..., and the corresponding indicator will lights up. If this button is long pressed for 3s, this water heater will enter into the booking mode. At this time, it is allowed to set booked time via “+” or “-” key. The specific operations are listed in the booking function introduction. This key will be invalid in the power-off state.

(5) “BOOK” (HEATING TIME PROGRAMMING) Button

When the appliance is in the power-on state: press this button to enter into the booked time setting mode for the heating program. At this moment, the booked time can be set through pressing “+” or “-” button. The specific operations are shown in the booking function introduction. This key will be invalid in the power-off state.

(6) “STERILIZER” Mode

In the power-on state: long press the “+” button and the “-” button simultaneously for 3s. Then, the digital screen will display sterilizer status (two digits 8 are in a clockwise cycle dynamic display); long press “+” and “-” buttons simultaneously for 3s again to exit the status. The heating should stop when the temperature reaches 80°C and the antibacterial (sterilizer) mode is maintained for 5 minutes to indicate that cycle is still in dynamic display. After 5 minutes, the system will exit sterilizer mode and return to the previous status.

Instructions:

- a. In the sterilizer situation, if the system exit from the sterilizer mode because of the heating temperature is reached, then it will return to the previous mode. If it exits the sterilizer mode because long pressing of “MODE” key, then the water heater will enter into the booking status.
- b. In the sterilizer situation, the temperature is non-adjustable and the double “8” digits will flicker for 5s simultaneously when the user presses “+” or “-” button, without quitting from sterilizer process.
- c. It is impossible that the sterilizer mode and the booking mode exit at the same time. Specifically, the booking can be cancelled by long pressing “+” or “-”button, and the system enters into the sterilizer status accordingly. The system can also exit the sterilizer status through long pressing the “MODE” button.
- d. If the temperature has reached 80°C (exit the sterilizer mode), long pressing “+” and “-”buttons simultaneously for 3s. Then, the double “8” figures will flickers for 5s, and the system will return to the previous state after 5s.
- e. The memory is for the power outage in the sterilizer mode.
- f. The sterilizer power is set for the whole container heating.

Detailed Description of Functions

- Heating/Heat Preservation Function

The system could identify the heating/heat preservation state and will light up the corresponding indicator if there is a difference between the actual temperature and the set temperature. When the water heater is in the heating state, the “HEATING” indicator will lights up (bright green), while the “READY” indicator lights up (bright red) when in the heat preservation state.

The water heater could be directly heated to the set temperature after it is just started, or the water temperature is re-adjusted. When the set temperature is reached, the water heater will stop heating and enter into the heat preservation state. If the difference between the actual temperature and the set temperature is greater than the previous temperature difference, the water will be heated again.

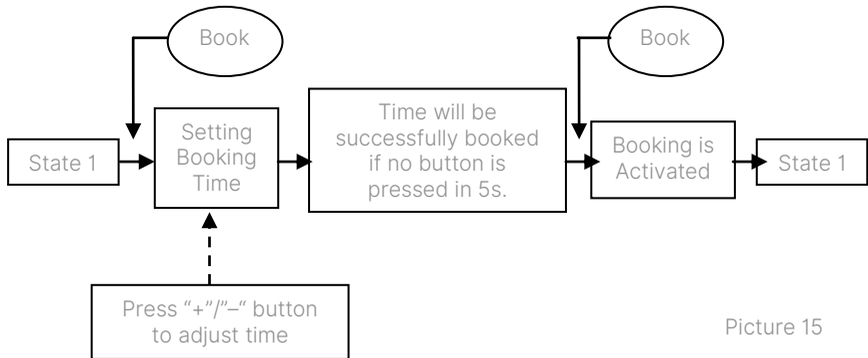
- Booking Bath Function

When the appliance is in the power-on state, long press “MODE” button for 3s. Then, the booking indicator will light up. The system will enter into booked time adjustment state and the digital display flickers. At this moment, the user could adjust the booked time for the heating process through pressing “+” button or “-”button.

- Delay Booking Function

This water heater adopts the delay booking function. By this function, the hot water is available after “XX” hours (user’s set time). When in the booking (heating time programming) state, the user cannot only adjust the booked time circularly in the range of “01-02...-24-01” by clicking “+” button, but also adjust the booking hours circularly in the range of “24-23...-01-24” by clicking “-”button.

If the “+” button or the “-” button on the remote controller is long pressed, the time can be adjusted at a rate of 5 times per second. The operation chart of the booking function is shown in Picture 15 :



Picture 15

- a. The delay booking cannot set the minutes of the booked time;
- b. In the setting process of booked time, the set time shall flicker. In the flickering period:
 - Do not press any button within 5s and then confirms the booking state;
 - Long press "MODE" key for 3s to confirm the booking mode immediately.
- c. The set temperature could be adjusted under the booking state.
- d. The booking for one time is valid repeatedly.
- e. The booking indicator is always on during the entire booking process.
- f. Upon the completion of the booking installment, the system will pre-heat 50 minutes ahead (the half container) or one hour (the whole container). For instance, if the user books the water usage 6 hours later, the system will start heating immediately after 5 hours (the whole container power) or (5 hours and 10 minutes) from the current time. The booking (heating) will also be conducted at the same time of tomorrow (24 hours later), and the like. This process is valid for long time.
- g. The system enters into the heat preservation state when the booking heating reaches the setting temperature, if the temperature decreases by 5 °C, it will reenter into the heating state.
- h. The disconnected power does not affect the booking, and this product has the time memory function.

- i. Pressing other keys is valid (except for "ON/OFF" key) in the booking heating process;
- j. If the setting temperature is not reached within the booked heating time, heating will be prolonged for 30 minutes and the system will enter into the heat preservation state after 30 minutes. If the booked heating is completed (reach the setting temperature), the system will directly enter into the heat preservation state without quitting the booking mode (aiming to guarantee the accurate memory of the booking during the power outage).

NOTE

The system will exit the booking in the power-off state or just after restarting. The power supply of the clock module has automatic charging function. One time charging can maintain the power during the power outage time for about 5 days. Booking time accuracy cannot be guaranteed, if exceeding that period.

- Power Outage Memory Function

The system has the function of the power outage memory that can store the working state, the set temperature, and other related information before power outage. After the power is re-energized, the system will automatically return to the working state before power outage.

- Anti-freezing Protection Function

When in the non-heating state, if the water temperature in water heater is less than or equal to 6°C, connect the appliance to the corresponding heating tube to conduct heating:

Heating tube P1 Heating tube P2

The water heater could stop heating when the temperature reaches 10°C (the heating mark is not displayed, i.e., hidden heating).

- Factory Setting Function

When in the power off state, if the “MODE” button and the “POWER” button are pressed for 3s simultaneously, the display screen will be fully bright and the system will enter into the factory setting mode (buzzer will ring, if any). Then, the system will enter to the “heating/heat preservation” state after 2s. The factory setting parameters are shown in the following table.

The Basic Parameters of Factory Setting

Function	Factory Setting Parameter
User setting temperature	70 °C
Booked time	8 hours
Booking mode	Default cancel
Power	600W (Heating at full speed)

- Alarming Function and Self Problem Detection (Not Available in Empty-shell Machine)

If there is a problem due to several cases (such as dry-heating, over-temperature and sensor turn off the heating device or short circuit), nixie tubes on the display screen successively show **E2**, **E3** and **E4** with blinking display. All other nixie tubes and the indicator lights will not show signs. For instance, if there is a buzzer, it will give six short alarms. At this moment, all relays are switched off and all buttons do not work. After the problems are solved and electricity is connected again, the water heater will recover to the power-off state. In the *power-on* state, the system will automatically conduct machine inspection. If there is a problem, the corresponding error code will be displayed accordingly, and the system cannot be operated (i.e. the water heater is unable to start.)

- Identification of the Dry-heating Problem

If the system detects the rising of inner container temperature that is in $\geq 15^{\circ}\text{C} / \text{min}$ or $\geq 8^{\circ}\text{C} / 30\text{s}$, and the temperature is greater than 50°C , the error code **E2** will be shown on display screen with blinking display.

- Identification of the Over-temperature Problem

If the temperature of the thermostat of the inner container is greater than 90 °C, that case will be identified as over-temperature problem; and the error code **E3** will be shown on display screen with blinking display.

- Identification of the Sensor Problem

If the sensor turns off or the short circuit occurs, an alarm will beep and the error code **E4** is shown on display screen with blinking display.

NOTE

E2: Dry Heating--- Refill the appliance with water and re-heat.

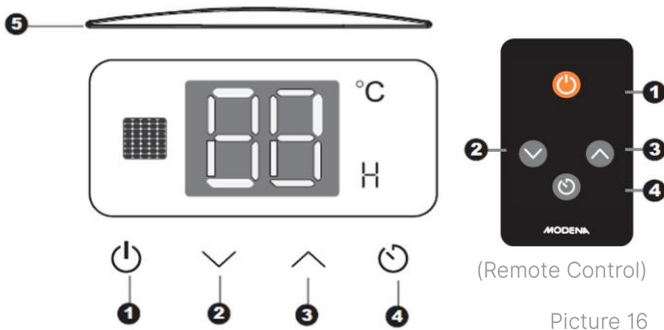
E3: Overheating---Check the heating system or replace it.

E4: Sensor Error---Check the sensor or replace it.

- Other Technical Requirements

1. The overall dimension and the installation dimension of the control panel and the power panel; height of components and parts; the signal line between each other; and so on are in the conformity with the corresponding pictures. Besides, the control panel and power panel shall have good interchangeability during matching. All the circuit board materials adopt 1.6 mm thick anti-flaming epoxy board with damp proof treatment. A complete set of the controller shall be subject to ageing treatment before leaving the factory.
2. When the PCB board is laid out, creepage distance shall be guaranteed to reach the corresponding standard. Thus, cords are not allowed to be installed within 3 mm from the drilled hole location.

D. ES 20SR



NOTE

- The temperature displayed on the LED refers to water temperature of the central part in the tank. The output water temperature may be higher than the displayed temperature.
- The hot water from the water heater may cause scald. Please test the temperature of the hot water before using.

Specific Functions of Button and Display Screen

(1) “” Button

This button functions as an ON/OFF operating button. When the power is connected to the water heater, the display screen is fully bright for 2s. If there is power outage memory function, the water heater will return to the working condition before power outage. Otherwise, system will be in the power-off state. When in the power-on state, press “” button to shut down the system. When in the power-off state, press “” button to turn on the system. In this case, the running data during the power outage will be restored by the memory function, and the system will enter into the corresponding working condition.

NOTE

- The “” button is the highest priority button among all buttons in the system. If you press it under all failure-free working conditions, the system will enter into the power-off state; no content is displayed in the power-off state.
- The software version number will be displayed after the full-screen mode on the display for 2s (the double “8” digits shown on the digital screen will turn into 01).

(2) “” Button

- This button is used cooperatively with the “BOOK” button to adjust the booked time. The specific operations are shown in the booking adjustment function.
- Temperature setting: temperature is adjusted in the range of 75-74-73-...-(Tmin+1)-(Tmin)-75. The setting temperature will reduce by 1 °C after “” button is clicked for once. Long pressing “” button will render the setting temperature to decrease at the rate of 5°C/s. If no button is pressed within 5s, the system will store the setting temperature parameters and exit the temperature setting status.

(3) “” Button

- This button is used cooperatively with the “BOOK” button to adjust the booked time. The specific operations are shown in the booking adjustment function.
- Temperature setting: temperature is adjusted in the range of (Tmin)-(Tmin+1)-(Tmin+1)...75-(Tmin). The setting temperature will increase by 1 °C after the “” button is clicked for once. Long pressing “” button will render the setting temperature to increase at the rate of 5°C/s. If no button is pressed within 5s, the system will store the setting temperature parameters and exit the temperature setting status.

(4) “BOOK” (HEATING TIME PROGRAMMING) Button

When the appliance is in the power-on state: press this button to enter into the booked time setting mode for the heating program. At this moment, the booked time can be set by pressing “^” or “v” button. The specific operations are shown in the booking function introduction. This button will be invalid in the power-off state.

(5) LED Light Indicator

The LED will turn into blue when there is the power to the system and the water temperature reaches the user setting by the end of the heating phase. The LED turns to pink (red and blue mix color) during the heating process.

Detailed Description of Functions

- Heating/Heat Preservation Function

The system could identify the heating/heat preservation state and will light up the corresponding indicator if there is a difference between the actual temperature and the set temperature. When the water heater is in the heating state, LED indicator will light pink; LED indicator will light blue in the heat preservation state.

The water heater could be directly heated to the set temperature after it is just started, or after the water temperature is re-adjusted. When the set temperature is reached, the water heater will stop heating and enter into the heat preservation state. If the difference between the actual temperature and the set temperature is greater than the previous temperature difference, the water will be heated again.

- Booking Bath Function

When the appliance is in the power-on state, press “BOOK” button. Then, the booking indicator “H” will light up. The system will enter into booked time adjustment state and the digital display flickers. At this moment, the user could adjust the booked time for the heating process by pressing “^” or “v” button.

NOTE

- The delay booking mode cannot set the minutes of the booked time.
- In the setting process of booked time, booked time shall flicker. In the flickering period:
 - a. If there is no button is pressed within 5s, system will be stored the booking state;
 - b. Press the “BOOK” button to confirm the booking mode immediately.
- The setting of delay booking will be canceled when the “Book” button is pressed during the reservation/waiting process.
- Upon the completion of booking set, system will preheat in one hour before the set book time. For instance, if the user books water usage 6 hours later, system will start heating immediately after 5 hours from the current time. If the user books water usage 1 hour later, system will start heating immediately.
- The system enters into the heat preservation state when the booking heating reaches the setting temperature, if the temperature decreases by 5 °C, it will re-enter into the heating state.

- Power Outage Memory Function

The system has the function of the power outage memory that can store the working state, the set temperature, and other related information before power outage. After the power is re-energized, the system will automatically return to the working state before power outage.

NOTE

- This power outage memory function does not contain clock memory function.
- The delay booking status cannot be stored with this function, and will be cleared automatically after power outage.

- Anti-freezing Protection Function

When in the non-heating state, if the water temperature in the water heater is less than or equal to 6 °C, connect the appliance to the corresponding heating tube to conduct heating. The water heater could stop heating when the temperature reaches 10 °C (heating is not displayed, i.e., hidden heating).

- Factory Setting Function

When in the power off state, if “” and “” buttons are pressed for 3s simultaneously, the display screen will be fully bright; system will enter into the factory setting mode (buzzer will ring, if any); then, the system will enter into “heating/heat preservation” state after 2s. The factory setting parameters are shown in the following table.

User Setting Temperature	70 °C
Timer Reservation (Booked Time)	8 Hours
Reservation Mode	Unlock by default

- Alarming Function and Self Problem Detection (Not Available in Empty-Shell Machine)

If there is a problem due to several cases (such as dry-heating, over-temperature and sensor turn off the heating device or short circuit), nixie tubes on the display screen successively show **E2**, **E3** and **E4** with blinking display. All other nixie tubes and the indicator lights will not show signs. For instance, if there is a buzzer, it will give six short alarms. At this moment, all relays are switched off and all buttons do not work. After the problems are solved and electricity is connected again, the water heater will recover to the power-off state. In the *power-on* state, the system will automatically conduct self-inspection. If there is a problem, the corresponding error code will be displayed accordingly, and the system cannot work (i.e. the water heater is unable to start.)

- Identification of the Dry-heating Problem

If the system detects the rising of inner container temperature that is in $\geq 15\text{ }^{\circ}\text{C}/\text{min}$ or $\geq 8\text{ }^{\circ}\text{C}/30\text{s}$, and the temperature is greater than $50\text{ }^{\circ}\text{C}$, the error code **E2** will be shown on display screen with blinking display.

- Identification of the Over-temperature Problem

If the temperature in the thermostat of the inner container is greater than $90\text{ }^{\circ}\text{C}$, over-temperature is identified and the error code **E3** is shown on display screen with blinking display.

- Identification of the Sensor Problem

If the sensor turns off or the short circuit occurs, an alarm will beep and the error code **E4** will be shown on display screen with blinking display.

NOTE

E2: Dry Heating--- Refill the appliance with water and re-heat.

E3: Overheating---Check the heating system or replace it.

E4: Sensor Error---Check the sensor or replace it.

PART 5: MAINTENANCE

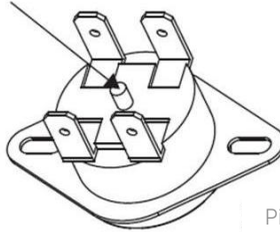
WARNING!

Do cut off the power supply before do the water heater maintenance to avoid the danger of electric shock.

- Check the power plug and the power socket as often as possible. Electrical contact must be secured and also must be provided proper grounding. The power plug and the power socket must not heat excessively.
- If the water heater is not used for a long time, especially in regions with low air temperature (below 0 °C), it is necessary to drain the water from the heating tank to prevent damage of the water heater due to the water-freezing in the internal tank. Refer to the “Important Safety Information” part in this manual book for the method of draining away the water from the internal tank.
- To make the water heater operation durable, it is recommended to regularly clean the internal tank and remove deposits in the heating element of the water heater. Also, check the condition of the magnesium anode (whether fully decomposed or not), and if necessary, replace it with a new one in case of full decomposition. Tank cleaning frequency depends on the hardness of the water in each location where this water heater is applied. Cleaning must be performed by MODENA or special maintenance services.
- The water heater is equipped with a thermal switch, which cuts off the power supply of the heating element upon overheating or the absence of water in the tank. If the water heater is connected to the power supply (electricity), but the water is not heated and the indicator does not light up, then the thermal switch was off or not switched on. To reset the water heater to the normal operating condition, it is necessary to:
 1. De-energize the water heater. Remove the plate of the front cover (upside).
 2. Press the button that is located at the center of the thermal switch, (see Picture 17).

3. If the button is not pressed and there is no clicking, wait until the thermal switch cools down to the initial temperature.

Manual Reset Button



Picture 17

WARNING!

Non-professionals are not allowed to disassemble the thermal switch to do the reset. Please contact professionals of MODENA to maintain this electric storage water heater. Otherwise, MODENA will not take responsibility of any accidents.

Tank Cleaning

After having been used in a long time, the tank of the water heater will have the dirt in it and therefore must be cleaned according to these steps:

1. Turn off the power supply.
2. Close the cold water valve.
3. Open the hot water valve.
4. Open the pressure relief valve (if used).
5. Flush / rinse the tank with cold water.
6. Repeat this process several times until the tank is completely clean.

Safety Valve Cleaning

Safety valves should be cleaned regularly to prevent any dirt that clogs the valve:

1. Remove the safety valve, then clean and wash it.
2. Check if the parts of the valve are still able to move well.
3. After cleaning the valve, install the safety valve back to its position by first giving the seal tape around the end of valve.
4. Fill the water heater with water after the pipes are refitted.

Magnesium Anode

Magnesium Anodes functions to neutralize the corrosive substances in the water and will run out in a certain time depending on the corrosive properties of the water. If the water has good enough quality (PAM), magnesium anode should be replaced within 2 (two) years. If the water quality is not good, magnesium anodes should be replaced 1 (one) year. To replace the magnesium anodes, contact MODENA Customer Care.

Heating Element

If the water contains lime (mud), the heating element cannot function properly (slow heat) because it was covered by a crust of lime (mud). Therefore, the heating element must be cleaned of each year. Contact MODENA Customer Care for cleaning.

PART 6: TROUBLESHOOTING

Check the things below before contacting MODENA Customer Care in the event of interruption of operation:

Problem	Possible Cause	Recommended Action
Heating indicator light is off.	Failures of the temperature controller.	Contact MODENA Customer Care for repairs
Power indicator light is off.	<ol style="list-style-type: none"> 1. Power source is not connected or badly connected. 2. Indicator light is damaged. 3. Overheating sensor is activated. 	Contact MODENA Customer Care for repairs
No water coming out of the hot water outlet.	<ol style="list-style-type: none"> 1. Water supply is cut off. 2. Hydraulic pressure is too low. 3. The inlet valve of running water is not open. 	<p>Wait for restoration of the water supply.</p> <p>Use the heater again when the hydraulic pressure is increased.</p> <p>Open the inlet valve of running water.</p>
Water temperature is not warm enough.	<ol style="list-style-type: none"> 1. The heating element is deactivated 2. Temperature controller malfunction 3. No power to water heater. 	<p>Replace the heating element and Contact MODENA Customer Care to repair.</p> <p>Contact MODENA Customer Care to repair.</p> <p>Check power supply.</p>
Water temperature is too high.	Failures of the temperature control system.	Contact MODENA Customer Care for repairs
Water leak.	<ol style="list-style-type: none"> 1. Seal problem of the joint (connection) of each pipe. 2. Leaking from plumbing connection. 3. Leaking at gasket. 	<p>Seal up the joints.</p> <p>Tighten the connection.</p> <p>Tighten the element or replace the gasket and Contact MODENA Customer Care to repair.</p>

PART 7: DISPOSAL OF USED PRODUCT



This symbol (crossed-out wheeled dustbin) on the product or in its packaging indicates that this product must not be treated as household waste. Instead, it should be taken to the appropriate waste collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by the inappropriate waste handling of this product. For more detailed information about the recycling of this product, please contact your local council or your household waste disposal service.

PART 8: SPECIFICATION

Model	ES 30D	ES 15D	ES 10D
Type	Storage (Tank)		
Installation	Vertical		
Heat Source	Electric		
Heating Tank Material	Stainless Steel		
Heating Tank Coating	Titanium Porcelain Enamel		
Electric Safety (ELCB)	Yes		
Over-pressure Safety	Yes		
Thermostat	Double		
Grounding Terminal	Yes		
Anti-rust	Magnihealth [®]		
Capacity	30 L	15 L	10 L
Power	350 W	350 W	200 W
Water Pressure	0.75 MPa		
Water Pipe Diameter	0.5 Inch		
Temperature	Max 75°C		
Product Dimension	455 x 455 x 388 mm	400 x 400 x 312 mm	355 x 355 x 295 mm
Product Weight	13.52 kg	10.20 kg	9.29 kg

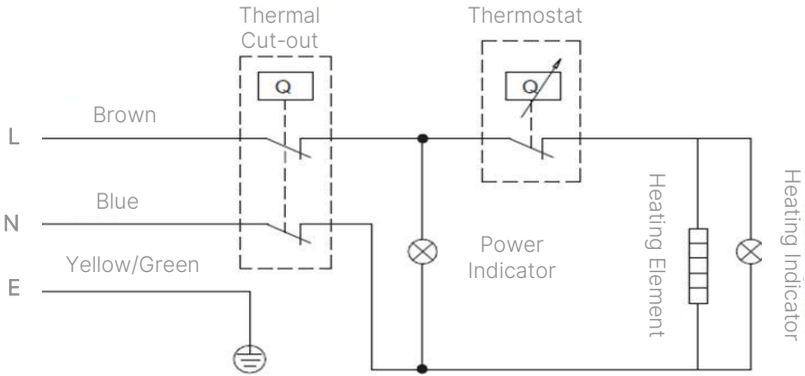
Model	ES 30DR	ES 15DR	ES 10DR
Type	Storage (Tank)		
Installation	Vertical		
Heat Source	Electric		
Heating Tank Material	Stainless Steel		
Heating Tank Coating	Titanium Porcelain Enamel		
Electric Safety (ELCB)	Yes		
Over-pressure Safety	Yes		
Temperature Display	Yes		
Thermostat	Double		
Grounding Terminal	Yes		
Anti-rust	Magnihealth [®]		
Heating Mode	Half and Full Tank	Full Tank	
Sterilization Function	Yes	No	
Heating Time Adjustment	Yes		
Memory Function	Yes		
Remote Control	Yes		
Capacity	30 L	15 L	10 L
Power	800 W, 1200 W	350 W, 600W	200 W
Water Pressure	0.75 MPa		
Water Pipe Diameter	0.5 Inch		
Temperature	Max 75°C		
Product Dimension	455 x 455 x 388 mm	400 x 400 x 312 mm	355 x 355 x 295 mm
Product Weight	13.75 kg	10.50 kg	9.44 kg

Specifications of this appliance may change without notice to improve the quality of the product. Figures in this manual are schematic and may not match your product exactly. Values stated on the machine labels or in the documentation accompanying it are obtained in laboratory in accordance with the relevant standards. Depending on operational and environmental conditions of the appliance, values may vary.

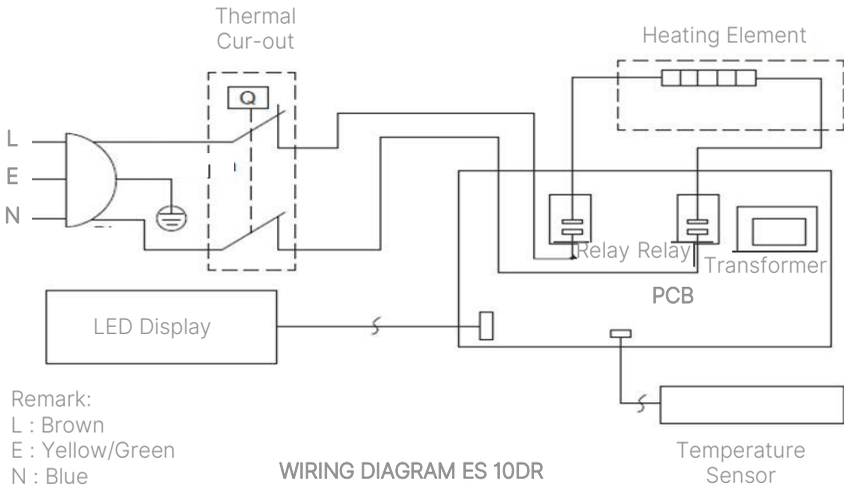
Model	ES 20SR
Type	Storage (Tank)
Installation	Vertical
Heat Source	Electric
Heating Tank Material	Stainless Steel
Heating Tank Coating	Titanium Porcelain Enamel
Electric Safety (ELCB)	Yes
Overpressure Safety	Yes
Temperature Display	Yes
Thermostat	Double
Grounding Terminal	Yes
Anti-rust	Magnihealth [®]
Sterilization Function	Yes
Heating Time Adjustment	Yes
Memory Function	Yes
Remote Control	Yes
Capacity	20 L
Power	350 W
Water Pressure	0.75 MPa
Water Pipe Diameter	0.5 Inch
Temperature	Max 75°C
Product Dimension	750 x 293 x 271 mm
Product Weight	13.10 kg

Specifications of this appliance may change without notice to improve the quality of the product. Figures in this manual are schematic and may not match your product exactly. Values stated on the machine labels or in the documentation accompanying it are obtained in laboratory in accordance with the relevant standards. Depending on operational and environmental conditions of the appliance, values may vary.

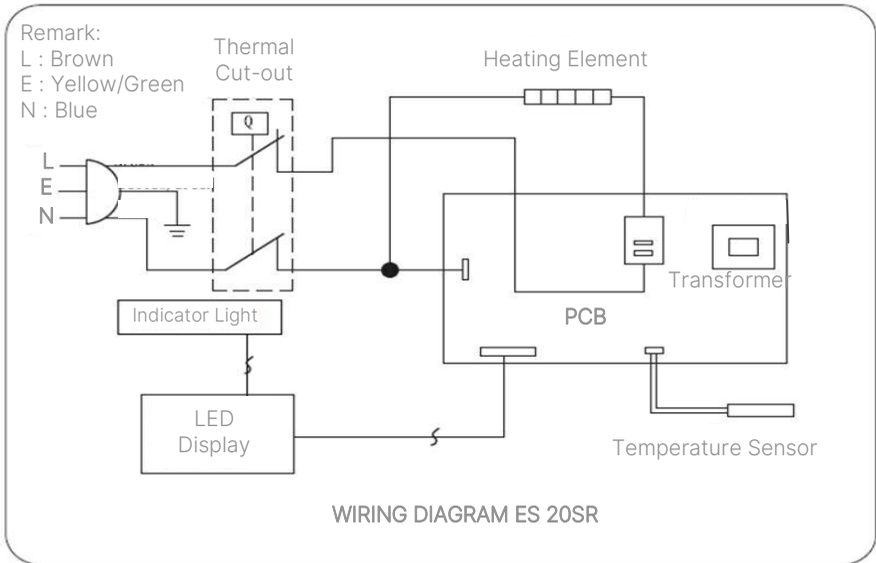
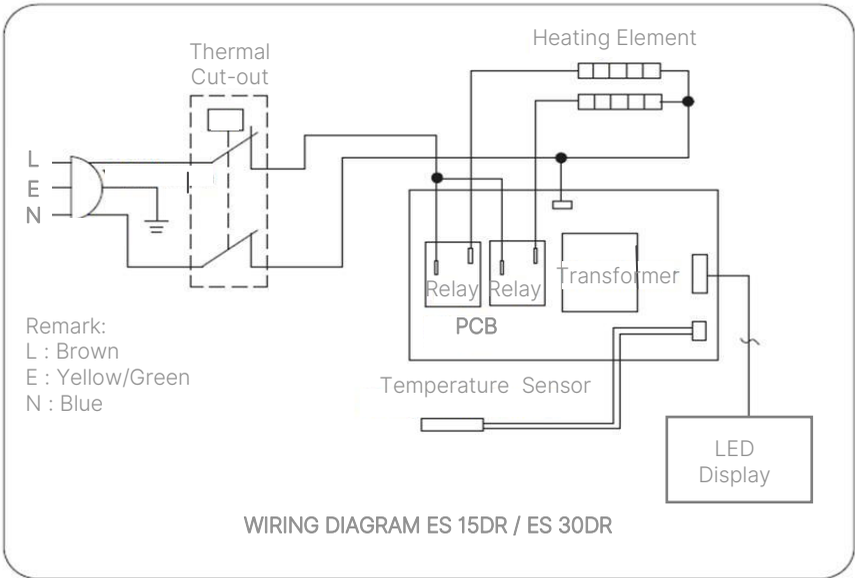
APPENDIX: WIRING DIAGRAM



WIRING DIAGRAM ES 10D, ES 15D, ES 30D



WIRING DIAGRAM ES 10DR



Picture 18

