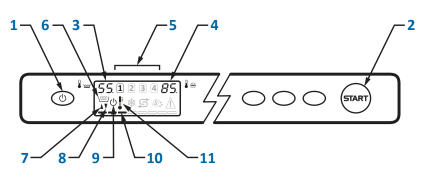


## Before using the HT-11ecoT, check the following:

- Is the power supply to the machine switched on?
- Is the overflow pipe and filters in place?
- Is there sufficient detergent and rinse aid?
- Is the water supply valve open?



# (1) ON/OFF/STAND-BY

- (2) Push button to start cycle/select cycle
- (3) Tank temperature display
- (4) Boiler temperature display
- (5) Cycle indicator
- (6) Tank filling/draining indicator
- (7) Filling indicator
- (8) Draining indicator
- (9) STAND-BY indicator
- (10) Cycle scroll bar
- (11) Set temperature reached indicator



# **Operating instructions HT-11ecoT**

# Starting the machine

1. Close the door and press the ON/OFF switch (1). A symbol (9) will now turn off and the temperature displays (3) & (4) will light up indicating that the machine is switched on. The machine will automatically start filling with water to the required level indicated by (6), (7) & (10).

The machine will be ready for use when the indicator (11) is on. This means the washing and rinsing water temperature has been reached as per HACCP and hygiene regulations. The displays (3) and (4) will show the temperatures respectively.



2. For machines with automatic detergent dispensing equipment, insert the green rinse-aid dispenser tube in the rinse aid container and the clear tube in the detergent bottle as per the supplier's instructions. The detergent dispensers will inject the necessary detergent automatically.

For manually dispensing of detergent, pour approximately 35 grams of detergent into the wash tank. Never pour washing powder over the tableware, as this will cause stains. Use only washing powder or liquid detergent recommended for use in a commercial dishwashing machine. The detergent has to be added only every 4-5 cycles, depending on how heavily items are soiled. Add approximately half the original dose.

## Draining the machine

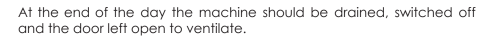
- 6. To maintain good washing results the machine should be drained and refilled every two hours or at the end of each shift, depending on the frequency of use and how soiled the items being washed are.
- 7. To empty the wash tank turn the machine to STAND-BY (1). Remove the strainer plates (C) while being careful not to allow food residue to drop inside the wash tank. Remove the overflow pipe (A) to drain the tank.
- 8. Firstly, make sure that the water has been drained from the wash tank. Remove any (food) particles from the base of the wash tank and only then remove the plastic filter (B) Fig.2. Clean the strainer plates and the filter with a stiff brush under running water. Make sure that no particles fall into the filter opening.

Refit the filter (B) and then thoroughly wash the bottom of the tank with a iet of water.

#### \*Do not operate the machine without filters as there is a danger of drain blockage with no filters in place.

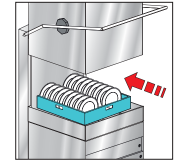
A self-cleaning/rinsing cycle can be initiated. While in STAND-BY (9), press the START button (2) for 5 seconds and the cycle will run for 15 seconds then return to STAND-BY.

DO NOT FORGET TO REFIT THE OVERFLOW PIPE.



## Washing

in the direction as shown in **Fig.1** and close the door.



- of the scroll bar (10).
- remove the rack to air dry.

## **Regular Maintenance**

- arms can be removed for cleaning. See **Fig.3**
- **10.** Remove any food scraps from the drain opening. Clean the cabinet inside and out. DO NOT CLEAN MACHINE WITH HIGH FOAMING LIQUIDS.

Never use aggressive or abrasive products.

**11.** Reassemble the parts by

Fia.2

#### THIS MACHINE IS NOT A DUSTBIN. GOOD MAINTENANCE PREVENTS UNNECESSARY BREAKDOWNS. THE CLEANER THE MACHINE IS KEPT. THE BETTER THE FINAL RESULT.

| TYPE OF ALARM | CAUSE                | INSTRUCTION   |
|---------------|----------------------|---|
| door          | THE DOOR IS OPEN     | Close the door  |
| B2            | BOILER PROBE FAILED  | Contact Technical Service                             |
| B3            | BOILER HEATING ALARM | Contact Technical Service                             |
| B5            | BOILER OVER HEATING  | Contact Technical Service                             |
| E1            | WATER LOAD FAILED    | Open the water supply valve & check the overflow pipe |
| E2            | TANK PROBE FAILED    | Contact Technical Service                             |
| E5            | TANK OVERHEATING     | Contact Technical Service                             |
| E6            | TANK DRAINING FAILED | Check the overflow pipe. Contact Technical Service    |
| 10            | BREAK TANK FILLING   | Contact Technical Service                             |

## Rhima Singapore Pte Ltd

/ersion 1.

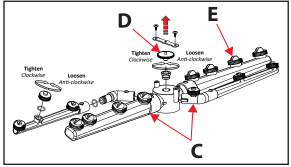
10 #05-09 JTC Space @Tampines North Tampines North Drive 4, Singapore 528553 Tel Service: +61 1300 347 944 www.rhima.sg

3. Remove any loose food scraps and soil. Place items in the rack correctly making sure the hollow-ware is inverted. Slide the rack into the machine

4. Select the required wash cycle by pushing the START button (2) and the cycle indicators (5) will start scrolling. Release the button when the required cycle is lit. Press the start button (2) for approximately 1 second. The cycle will begin with the cycle indicator (5) flashing and the progress

5. At the end of the washing cycle the hot rinse will happen. The START button (2) will flash when the cycle is completed. Open the door and

9. Remove the fixing screw (D) to remove the wash arms. Check that the nozzles (E) on the wash arms (C) are not blocked. The nozzles and wash



Fia.3

attaching the wash arms firmly in place on the assembly (the wash arms (C) must be installed with the correct axial angle). Take care when attaching the nozzles (E) onto their correct positions on the wash arms. Reinstall the wash arm assembly using the fixing screw (D).

