# ABN 63 007 242 604

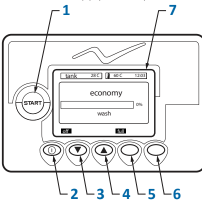
72-74 Woodlands Drive Braeside 3195 Tel: 03 8586 5444 Fax: 03 8586 5454

#### www.rhima.com.au ISO 9001

# rhima

#### Before using the Twin Star, check the following:

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



(1) START - to start and cycle selection

#### Multi-chromatic button:

Firm white light: Machine is ready. Select cycle or programme. Firm blue light: Machine is in operation (soaking cycle or prewashing/washing phases).

Firm red light: Machine is in operation (plates heating cycle, self cleaning cycle or pre-rinse / rinse / condensing phases). Flashing red light: Alarm signal (check the code on the alarm chart).

Green light: Machine is in operation (thermo-disinfection phase).

- (2) Power ON or STAND-BY
- (3) Cycle selection
- (4) Cycle selection
- (5) Drain pump/Type of charge selection
- (6) Regeneration/Time set/Delayed start (optional)
- LCD Display

## Starting the machine

1. Check that the tank filters and air filter are in place (Fig.3) & (Fig.4). These filters must be cleaned after every cycle. Shut the dishwasher doors, turn the water valve to open and the main power switch to ON.

Operating instructions TWIN STAR

\*Do not use the appliance without the filters.

Open the dispenser drawer and make sure all the suction hoses are connected to the bottles (Fig.1). The clear tube goes into the detergent bottle, green tube goes into the rinse aid bottle and red tube goes into the sanitizer bottle.

2. In the display (7) the message STAND-BY will appear. Press the power button (2) on the machine, then the button (5) to activate the drain pump and then finally the button (6) to manually activate the regeneration cycle which takes 20 minutes.

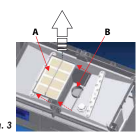
\*When the machine starts up the START button will Fig. 1 light up. The display will show the the current hour. the cycle menu and any lack of products.

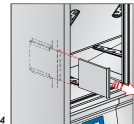


- 3. You can set the machine to wash in different configurations. Using the button (5) you can select FULL - 1/2 R - 1/2 L - UPPER - LOWER. To delay the start, use the (6) button to adjust the current hour.
- 4. To set the time use the button (6) to select TIME SET. Use the buttons (3) and (4) to adjust the hour, minute, day, month and year.

#### **End of Washing**

- 1. Switch the machine off by pressing the (2) button. The display (7) will show STAND-BY.
- 2. At the end of the day clean the machine, shut the water valve and turn the main power switch to OFF.
- 3. Regular cleaning is needed to ensure that the machine runs perfectly. The following should be carried out after each cycle:
- Check to see if the tank is empty. To drain the tank, press button (5) until the message DRAIN THE SUMP appears. The drain pump is activated for a few seconds. After the draining is complete, the machine will automatically change to STAND-BY mode. Then switch the machine off (2).





- Remove the tank filters (Fig.3) and clean them with a brush under running
- Remove the air filter behind the door and clean it with a brush under running water (Fig.4).

### Washing

5. Before loading the cutlery and crockery in the machine, coarsely clean them from left over food. It is not necessary to to rinse the cutlery and crockery under water.

Place the crockery in a way that all surfaces can be reached by water and that they are in a stable position. Hollow containers such as cups, glasses and bowls should be placed upside down.

The heavily soiled items should be placed lower in the machine to give them more contact time with water (Fig.2).



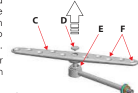
Fig. 2

- 6. To select the desired wash cycle, press the START button and use the buttons (3) and (4) to scroll through the different cycles. You can also hold down the START button (1) and release when you get to the desired cycle.
- During the cycle the START button (1) and the display (7) will change colour (blue-red-green) depending on the working phase of the cycle. The display shows the tank temperature, the set temperature for the cycle, the current hour and the type of cycle selected. There is also a line-bar displayed to also a line-bar displayed to indecate the progress of the cycle.
- 7. The machine automatically injects the detergent through the dispenser.
- 8. At the end of the cycle the START button (1) will flash blue/green and the display (7) will turn white to indicate the cycle has ended.

\*Do not open the door while the machine is operating. If you do the machine has a special safety device which immediately stops the unit preventing water spillage. The machine will then re-set to the beginning of the cycle.

#### **Routine Maintenance**

- Remove the arms (C) by loosening the fixed screws (D) and thoroughly clean them and the nozzles (F) under the running water (Fig.5).
- Make sure the holes and slots (F) are not blocked by dirt residues. If they are, use a sharp object to push the dirt to the inside of the wash arms and then rinse them under running water.
- Re-assemble the wash arms (Fig.5) and reposition them firmly in place with the relative screws (D). Make sure they spin freely. If this is not occuring then check to make sure the (E) ring is properly in position.
- Re-fit the tank filters (Fig.3) and the air filter (Fig.4) and check that they are firmly in place.



• Clean the tank very carefully using running Fig. 5

4. The machine's self-cleaning cycle is recommended at the end of each day. Using the buttons (3) & (4), scroll to select the SELF-CLEANING cycle. Press the START button (1) to begin the cycle. When the cycle is finished the START button (1) will flash white/green and the display (7) will turn white.

THIS MACHINE IS NOT A RUBBISH BIN. GOOD MAINTENANCE PREVENTS UNNECESSARY BREAKDOWNS. THE CLEANER THE MACHINE IS KEPT, THE BETTER THE FINAL RESULT.

