



# **GLASS AND DISHWASHERS**

**MANUAL OF INSTRUCTIONS FOR USE AND INSTALLATION**





## Installation Instructions

- (1) On receiving the machine, check that all the factory supplied parts are present to enable installation: 2 baskets, top and bottom rinse arms, inlet hose, drain filter and drain plug.
- (2) The machine must be installed level, failure to do so would inhibit the performance and affect the warranty.
- (3) If the machine is a non drain pump model, the mains drain outlet must be below the bottom of the machine, with a constant fall to allow for gravity drainage. We recommend that these models are to be installed as high as possible.
- (4) Connect the machine to both water and drainage accordingly, ensuring the water supply is of adequate pressure and the supply and drain pipes are not trapped or kinked. In hard water areas we recommend a 12 ltr water softener to be installed (available from your supplier).
- (5) Ensure that the power supply is adequate for the model being installed, and all termination are carried out correctly.

**Note:**

On the breakline PL120 passthrough dishwashers using a 3 phase supply  
The direction of the wash pump must be verified.

- (6) Connect both detergent and rinseaid pipes to the appropriate containers also ensuring that there are no kinks in the feed pipes. The detergent intake will self prime after one cycle, but the rinseaid must be manually primed.

**Rinseaid adjustment**

- (A) Set adjusting screw to maximum.
- (B) Run machine for several cycles.
- (C) Close adjusting screw.
- (D) Reset adjusting screw, Two full turns anticlockwise.

To test this setting, remove pipe from container, run through a cycle and check on amount of rinseaid taken in. This should be approximately 1" of rinseaid from delivery tube.

**Note:**

In non break tank machines, the water pressure will affect rinseaid dosage.

- (7) Set the detergent pump intake adjustment screw to  $\frac{3}{4}$  full setting.

**Note:**

The last two recommendations are based upon detergents and rinseaid supplied by Pentland Wholesale and satisfactory water quality.

**(8) Set up Water Temperatures**

Wash tank temperature to be set at **(55-60 deg)**.  
Rinse tank temperature to be set at **(85-90 deg)**.

- (9) Replace all panels, run and test machine up to full working temperatures, Also ensuring that there are no water leaks. Finally instructing the customer on use and cleaning of the machine.



## INSTRUCTIONS FOR INSTALLATION & USE

### GLASS & DISHWASHERS



**DUPLA50**



**AQUA35**

PLEASE RETAIN THESE INTRUCTIONS FOR FUTURE  
REFERENCE



## **KROMO GLASS & DISHWASHER INSTRUCTIONS**

- 1) Ensure filter is in place over wash pump inlet hole
- 2) Put drain plug in drain hole
- 3) Ensure machine is connected to power supply and is switched on
- 4) Ensure water inlet tap is turned on
- 5) Switch on machine by depressing button marked I
- 6) Machine will fill up and stop automatically and begin to heat up
- 7) After initial fill wait approx 1/2 an hour for machine to heat up fully
- 8) Scrape all solid objects off the dishes or glasses
- 9) Pre-rinse soiled dishes using prewash spray arm.
- 10) Load a basket into the machine and press the button marked START.
- 11) You must keep the button depressed for 3 seconds until lamp stays lit
- 12) After 2 mins the lamp will go out when the cycle is complete
- 13) Remove basket from machine and leave to drain for 2 mins
- 14) At the end of the session switch off the machine by depressing button I
- 15) Remove the drain plug only and wait for machine to totally drain (on drain pump models the drain button will have to be depressed).
- 16) When machine has drained remove loose objects from around filter.
- 17) Remove filter and clean filter thoroughly.
- 18) Refit drain plug and filter into the machine.

NOTE! Failure to scrape excess food from the items to be washed will impair the machines performance and clog up the machines components and drains.