













State-of-the-art Electronics

Electronic Control Panel					
	On/Off	On/Off button		P2	Medium wash cycle
	Drain	Clean Cycle and/or Drain		P3	Long wash cycle
	Temperature indicator	ON during washing		Infinite	Infinite wash cycle recommended for soaking heavily soiled items
	Temperature indicator	ON during rinsing		Hood lift	Automatic hood movement - up and down
	Temperature display	Actual wash tank temperature during washing or actual boiler temperature during rinsing		Clean Cycle and/or Drain + P3	Pressing these two buttons together empties the boiler
	P1	Short wash cycle			

- Electronics provides notable benefits, whether for the operator, the owner, the engineer and even the consumer
- In order to avoid time-loss for the operator, the electronic control audibly & visually signals on the display, messages such as:
 - "Close" – close the door
 - "Fill" – machine filling with water
 - "End" – washing cycle finished
 - "Clean" – cleaning cycle being performed
- Electronic control panel pre-arranged

- for HACCP monitoring equipment such as computers & printers
- Large digital display for reading of wash and rinse temperatures
- Self-cleaning cycle uses 8 litres of hot water for sanitisation of wash chamber after use
- All electronics are linked to soft touch low voltage control panel
- Electronic display incorporates a number of "wash cycles & "drainage cycles" performed counter to provide a quick

- check if dirty water is being changed often enough to provide clean pots and pans
- Electronic control allows instant component check-up before machine leaves the factory
- Service "CALL" on display suggesting regular maintenance be performed
- Wash cycle times and temperatures can be easily personalised
- Auto diagnostic display provided in the event of machine malfunction, with codified indication of the problem.

- All wash cycle times can be easily personalised, both wash and rinse times and temperatures
- Boiler drain down facility to evacuate "dirty" water for added hygiene in periods of non-use
- Precise rinse aid and detergent

quantities can be set via the control panel, offering excellent money saving results