

## **Eco Glasswashers**



Eco 1 Eco 2 Eco 3

# How they perform

# Why Classic has the edge

## What it means for YOU!

Simple, clear controls	Easy staff training	Fewer mistakes means cleaner glasses	
Double skinned door	Quieter and cooler to the touch	A quieter bar area	
Integral chemical dosing pumps	Safe, accurate and effective use of detergents	Reduced risks to staff and lower costs	
Unique removable door and rack guides	Better access for cleaning and maintenance	Cleaner machine means cleaner plates and lower service bills	
Moulded steel interior wash chamber	Improved standards of machine hygiene	Easier cleaning and maintenance and more consistent results	
Extremely low capacity wash tank	As little as 10 litre capacity	Quicker start up and lower bills	
Auto cycle facility	Machine begins washing automatically when temperatures are reached	Lets you get on with other tasks	
Full coverage filter system	Keeps wash water cleaner for longer	Less water changes, sparkling glasses, lower fuel bills	

## Eco 1



#### Specifications

Width	450 mm	
Depth		
Depth – door open		
Height		
Rack size (square)		
Maximum pints per rack		
Door opening height	330 mm	
Maximum clear entry height	320 mm	
Operating level		
Net weight	35 kg	
Gross weight	40 kg	
Rinse booster pump		
Built in detergent dispenser	Yes	
Built in rinse aid dispenser		
Double skinned door	Yes	
Maximum racks per hour water @50°	C 30	
Cycle times	2 min	
Water connection - BSP	3/4"	
Water inlet height from floor level	40 mm	
Required water pressure (flow)	2 bar	
Required water flow	8	
Drain type Gravity (opti	onal drain pump)	
	35 mm	
Operating voltage		
- 220/50/1		
- 400/50/3	No	
Amps required - 1 phase	12 4	
- Water fed @ 40° C - Water fed @ 10° C	13 Amps	
Total Connected Load		
- Water fed @ 10° C	2.75 kW	
- Water fed @ 40° C	2.75 kW	
Temperature interlockYes	(can be removed)	
Quick start mode		
Wash tank heating	2.0 kW	
Rinse boiler heating		
- Water fed @ 10° C - Water fed @ 40° C	2.0 kW	
Wash pump size		
Wash pump capacity		
Wash tank capacity		
Wash tank operating temperature		
Rinse boiler capacity	6.5 Ltrs	
Rinse boiler operating temperature_	65°C	
Rinse water consumption - @ 2 Bar2.25 Ltrs		
Max/Min stand pipe height from floor 650mm/350mm		
Max/Min water pressure		
Minimum water flow	8 Ltrs	

## Eco 2



#### Specifications

Width	450 mm		
Depth			
Depth – door open			
Height			
Rack size (square)			
Maximum pints per rack			
Door opening height	330 mm		
Maximum clear entry height	320 mm		
Operating level			
Net weight			
Gross weight			
Rinse booster pump			
Built in detergent dispenser			
Built in rinse aid dispenser	Yes		
Double skinned door			
Maximum racks per hour water @50°	C 30		
Cycle times			
Water connection - BSP	3/4"		
Water inlet height from floor level	40 mm		
Required water pressure (flow)	2 bar		
Required water flow	8		
Drain type Gravity (option	onal drain pump)		
	35 mm		
Operating voltage			
- 220/50/1 - 400/50/3			
Amps required - 1 phase			
- Water fed @ 40° C	13 Amps		
- Water fed @ 10° C	13 Amps		
Total Connected Load			
- Water fed @ 10° C	2.75 kW		
- Water fed @ 40° C	2.75 kW		
Temperature interlock Yes	(can be removed)		
Quick start mode			
Wash tank heating	2.0 kW		
Rinse boiler heating	20/14/		
- Water fed @ 10° C - Water fed @ 40° C	2.0 kW		
Wash pump size			
Wash pump capacity	220 L tre/min		
Wash tank capacity			
Wash tank operating temperature	10 Lus		
Pinso boiler capacity	55 C		
Rinse boiler capacity	0.5 L(IS		
Pinco water consumption @ 2 Par	2 25 1+~		
Max/Min stand pipe height from floor 650mm/350mm			
Max/Min water pressure 6 bar/1 bar			
Minimum water flow	6 Darri bar 8 Ltrs		
wiii iii iii water now	o Lus		

## Eco 3



#### Specifications

Width	550 mm	
Depth		
Depth – door open	990 mm	
Height	825 mm	
Rack size (Square)	500 mm	
Maximum pints per rack	25	
Door opening height	360 mm	
Maximum clear entry height		
Operating level		
Net Weight	60 kg	
Gross Weight		
Rinse booster pump	Optional	
Built in detergent dispenser	Yes	
Built in rinse aid dispenser	Yes	
Double skinned door	Yes	
Double skinned door Maximum racks per hour water @50°C	30	
Cvcle times	2 min	
Cycle times Water connection - BSP	3/4"	
Water inlet height from floor level	40 mm	
Required water pressure (flow)	2 bar	
Required water flow	8	
Drain type		
Drain size		
Operating voltage		
- 220/50/1	Std	
- 400/50/3	Optional	
Amps required - 1 phase		
- Water fed @ 40° C	30 Amps	
- Water fed @ 10° C	30 Amps	
Amps required - 3 phase - Water fed @ 40° C	16 Amns	
- Water fed @ 40 C	16 Amps	
Total Connected Load		
- Water fed @ 10° C	6.75 kW	
- Water fed @ 40° C	6.75 kW	
Temperature interlock Yes (can		
Quick start mode	Yes	
Wash tank heating	2.0 kW	
Rinse boiler heating		
- Water fed @ 10° C	6.0 kW	
- Water fed @ 40° C		
Wash pump size		
Wash pump capacity		
Wash tank capacity	18 Ltrs	
Wash tank operating temperature		
Rinse boiler capacity	7.0 Ltrs	
Rinse boiler operating temperature	65°C	
Rinse water consumption - @ 2 Bar	2.75 Ltrs	
Max/Min stand pipe height from floor 700mm/450mm		
Max/Min water pressure	_ 6 bar/1 bar	
Minimum water flow	8 Ltrs	

