EV Series Glasswashers			
Technical Details	EV35	EV40	EV50
Dimension (w,d,h mm)	430 x 485 x 660	480 x 517 x 696	575 x 600 x 805
Max. Load Height	220mm	276mm	355mm
Basket Size	350mm x 350mm	400mm x 400mm	500mm x 500mm
Cycle Time	1,2,3,4 & 10 minutes	1,2,3,4 & 10 minutes	1,2,3,4 & 10 minutes
Drain System	Pumped	Pumped	Pumped
Primary Pump Filter	\checkmark	\checkmark	\checkmark
Secondary Tank Filter	×	•	•
Detergent Injector	\checkmark	\checkmark	\checkmark
Rinseaid Injector	\checkmark	\checkmark	\checkmark
Wash Tank Temp	CC°s (veriable)	CC°c (veriable)	CC°c (veriable)
Rinse Tank Temp	55°c (variable) 82°c (variable)	55°c (variable) 82°c (variable)	55°c (variable) 82°c (variable)
Killse fank fellip		oz C (Valiable)	oz C (Valiable)
Wash Tank Capacity	9 Litres	11 Litres	17 Litres
Rinse Tank Capacity	3 Litres	3 Litres	7 Litres
Wash Tank Element	2000w	2000w	2800w
Rinse Tank Element	2400w	2400w	6000w
Total Power	2500w	2500w	6600w
Power Supply	230v 50hz	230v 50hz	230v 50hz
Fuse	13amp	13amp	30amp
Water Per Cycle*	1.5 litres	1.5 litres	1.5 litres
Wash Pump Power	200w	200w	550w
Water Inlet Connection	3/4 BSP	3/4 BSP	3/4 BSP
Drain Connection	28mm	28mm	28mm
•Optional *Inlet water	pressure 2 bar		30KG NET 660 - 280 280 280 280

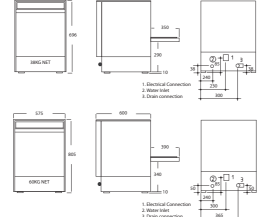
Project Distribution Ltd Unit 1 Sun Street Stoke on Trent United Kingdom ST1 4JW 01782 280289 sales@project-distribution.co.uk www.prodis.co.uk

JOIN THE REVOLUTION



EV Series

EV35 EV40 EV50



JOIN THE REVOLUTION

Glasswashers





EV Series

Standard Features

- Simple one touch operation
- Easy to understand intuitive control pane
- Waterproof flat LED control panel Bright LED display suitable for use in
- even the darkest environments Two stage micro particulate
- primary pump filter
- Stainless steel construction
- 1,2,3,4 & 10 minute cycles
- Removable rack guides for easy cleaning
- Hygienic rounded wash tank
- Rinseaid & detergent injectors
- Drain pump as standard Robust lightweight composite wash arms
- Soft start wash pump
- Automatic clean down cycle
- Intelligent self diagnostic system
- Adjustable wash tank temperature 55°c default
- Adjustable rinse tank temperature 82°c default
- Optional 82°c rinse tank interlock

Options

- Secondary tank filters*
- Internal water softener

not available on EV35

- External water softener
- Rinse boost pump
- Multifit stand

The bright LED display can easily be read in low light situations allowing easy operation in pubs, clubs and bars.

user friendly, energy efficient, intelligent and hygienic.

User friendly, intuitive and informative. The large LED control panel features a bright colour coded display with easy to read illuminated buttons. This allows for easy operation and makes staff training effortless due to its simplicity.

EV A new range of glass and dishwashers by Prodis. Designed from the ground up to be

Total control of the wash is achieved by 5 different time cycles allowing lightly soiled glasses to be washed on a shorter cycle to the more heavier soiled. If activated the rinse tank temperature interlock system holds the wash cycle until a rinse temperature of 82°c is reached ensuring a hygienic final rinse every time.

Combining years of research and development the **EV**-CLEAN delivers the perfect result every time. The EV wash tank is designed without any obstruction to allow for effortless cleaning. Filters, rack guides and wash arms are ergonomically profiled to allow for easy access and removal. The innovative system automatically cleans the wash tank whenever the unit is switched off making sure your **EV** is ready for use the next day with minimal effort.

Our advanced EV-FILTER technology has been developed to keep both small and large dirt particles out of the wash system, delivering excellent results while keeping the components clean. The **EV**-*FILTER* can be completely disassembled by the end user without the use of tools to make daily cleaning and maintenance easy.

All EV machines are fitted with a soft start wash pump which gradually ramps up the power to prevent chipping and breaking of delicate glassware.

EV-LOGIC is our self diagnostic system which monitors the machines performance at all times and displays user friendly error codes which speed up troubleshooting greatly reducing the amount of downtime in the unlikely event of a breakdown.

Quick and easy to specify and install all EV machines are fitted as standard with drain pumps, rinseaid injectors and detergent pumps.











Economy Without Compromize