

DC Pot and Utensil Washers from DC, specifically designed to accommodate a wide range of pots, pans, utensils, containers, gastronorm and baking trays.



### Performance

### Break tank - WRAS approved

should be fitted to machines that are to be used as commercial dishwashers and connected to the mains water supply

### EasyClean filter system

maintenance friendly filters protect critical components

#### Self draining wash pump for improved hygiene

increases wash pressure improving results

### **Energy and Cost Savings**

### Double-skinned construction

reduces noise and heat emissions whilst lowering running costs

## Removable anti-block wash and rinse arms

provides ultimate rinse coverage and increases initial response by 30% and rotation speed by 20%

#### Insulated boiler improves heat retention and boiler recovery times

**Reduced water consumption** produces the optimum balance between water usage and hygiene

### Operation

Comes with variable (and customisable) cycle times for maximum productivity

#### Simple intuitive user interface and controls reduce user error and staff training

Selectable operation speeds

allowing simple customisation

### Moulded wash tank

prevents debris build-up and assists routine maintenance

# Boiler and wash tank temperature displays

provide ease-of-mind when in use

Welcome to a Cleaner World

### **Pot Washer Specifications**

	23			55
	DC57-42A	DC57-62A	DC67A	DC109A
Cycle time	60 120 150 480 sec	60 120 180 480 sec	180 360 540 600 sec	180 360 540 600 sec
Baskets (x2)	570 x 620 mm	570 x 620 mm	670 x 670 mm	1150 x 615 mm
Height	1368 mm	1690 mm	2160 mm	2160 mm
Width	670 mm	685 mm	855 mm	1335 mm
Depth	725 mm	720 mm	820 mm	785 mm
Depth with door open	1185 mm	1230 mm	1330 mm	1295 mm
Usable wash height	420 mm	620 mm	840 mm	840 mm
Drain height	65 mm	250 mm	130 mm	130 mm
Wash tank	20 L	30 L	55 L	96 L
Water usage	2.6 L	2.6 L	4.5 L	8.0 L
Wash element	2.5 kW	3.0 kW	6.0 kW	8.0 kW
Boiler element	6.0 kW	6.0 kW	9.0 kW	12.0 kW
Total load	6.5 kW	6.75 kW	12.2 kW	16.0 kW
Amps required	32A*	32A*	3N Min: 20** Max: 29	3N Min: 26** Max: 38
Detergent dosing	Optional	Optional	Optional	Optional
Rinse aid dosing	Optional	Optional	Optional	Optional
Water connection	3/4 BSP	3/4 BSP	3/4 BSP	3/4 BSP
Required water pressure	2-4 bar	2-4 bar	2-4 bar	2-4 bar
Required water flow rate	10 L per/min	10 L per/min	10 L per/min	10 L per/min
Drain pump	Optional	Optional	Optional	Optional
Internal softener*	Optional	Optional	NA	NA
Break tank (WRAS)	Included	Included	Included	Included

#### Where water hardness exceeds 100ppm a water softener is required.

\* Three-phase (3N) configuration available upon request.

\*\* The minimum amps per phase is based on a boiler priority configuration. The maximum amps per phase is based on the boiler and wash tank elements working in tandem.

Additional charges may apply for pot and utensil washer delivery.

Warranty: One year parts and labour. Extended warranties available - please ask your supplier.

We reserve the right to change specifications without notice.



### DC Products

Unit 25 Lodge Hill Industrial Park, Westbury Sub Mendip, Somerset, BA5 1EY t: +44 (0)1749 870055 e: sales@dcproducts.co.uk www.dcproducts.co.uk

