

SMEG PROFESSIONAL GLASS & DISHWASHERS

Topline & Greenline - Performing Excellence

Smeg's newest range of professional glass and dishwashers, which have undergone a natural evolutionary process thanks to more than 40 years experience in dishwasher design and fabrication. They are built entirely in Italy and are designed for bars, restaurants and other commercial environments. Characterised by a high-tech wash system, these glass and dishwashers boast reduced water and chemical consumption, quality wash results and guaranteed hygiene, combined with the distinctive Smeg style.

The Topline range represents outstanding value for money, offers high performance, maximum efficiency and hygiene without compromise: every aspect of the Topline range has been designed with the latest technology to ensure excellent wash and rinse results. The Greenline range has all of the Topline features and further guarantees the highest technical performance with the addition of special energy saving features as standard.



KEY PRODUCT FEATURES

- User friendly soft touch electronic digital display with optional cycle countdown timer
- 6 or 7 flexible wash programs (depending on model) - including extended rinse, glass and ultra-clean pro cycles
- Counterbalanced door with ergonomic handle and rubber seal
- Large useable loading height accommodates large dishes and trays
- Full stainless steel construction (AISI 304), including upper and lower wash and rinse arms
- Quietest machines in class - 50dBA
- Dedicated wash, drain and high temperature rinse pumps

ENERGY SAVING

- Standby system saves up to 70% energy over standard industry models when machine is not in use
- Optimised hydraulic circuit and water level check system ensures maximum efficiency
- Double skinned construction with acoustic / thermal insulation minimises energy consumption and noise
- Drain heat recovery unit (Standard on Greenline models) uses waste water to heat cold inlet water by approximately 20 °C
- Compact pressed wash tank capacities require less water, energy, detergent and rinse aid each cycle

CLEANING

- Stainless steel, triple stage dynamic water filter system uses partial water exchange on each cycle improving wash water quality
- Smart wash system doses via the peristaltic detergent and rinse aid dispensers giving precision every cycle
- Integrated water softener (selected models) prevents lime scale build up for enhanced wash results
- Soft start wash pump protects delicate items including glassware
- Automatic self-wash function at the end of the drain cycle minimises the amount of operator cleaning required

HOOD TYPE MODELS

- Class leading performance, cleans up to 1,700 plates per hour
- 30% increase in productivity is achieved by accommodating 600x500mm baskets as standard (selected models)
- Double skinned, insulated and counterbalanced hood with front mounted handle and rear mounted hood raising mechanisms for ease of use

CONTACT:

SMEG UK (LTD)

The Magna Building, Wyndyke Furlong
Abingdon, Oxfordshire OX14 1DZ
Tel: 0844 5731370
Email: foodservice@smeguk.com

Product Selector	Range	Product Code	Basket size (mm)	Integral Water Softener	Drain Heat Recovery Unit	Double Skinned And Insulated	Peristaltic Detergent And Rinse Aid Pumps	Drain Pump With Triple Stage Dynamic Filter	Number of Programs	Max Baskets Per Hour*	Useable Loading Height (mm)	Power Supply / Total Power Installed**	External Dimensions (WxDxH mm)
	Ecoline 400	UG405DUK	400x400	✗	✗	✗	✓	✓	3	40	310	230V 1N 50Hz / 2.6kW	440x530x710
		UG405DSUK	400x400	✓	✗	✗	✓	✓	3	40	310	230V 1N 50Hz / 2.6kW	440x530x710
	Topline 400	CWG420D-1	400x400	✗	✗	✓	✓	✓	6	60	300	400V 3N 50Hz / 4.8kW 230V 1N 50Hz / 3.3kW 230V 1N 50Hz / 1.8kW	488x530x705
		CWG420SD-1	400x400	✓	✗	✓	✓	✓	6	60	300	400V 3N 50Hz / 4.8kW 230V 1N 50Hz / 3.3kW 230V 1N 50Hz / 1.8kW	488x530x705
	Topline 500	CWG521DUK	500x500	✗	✗	✓	✓	✓	7	60	415	400V 3N 50 Hz / 5.7kW 230V 1N 50Hz / 5.7kW 230V 1N 50Hz / 4.0kW 230V 1N 50Hz / 2.7kW	600x600x820
		CWG521SDUK	500x500	✓	✗	✓	✓	✓	7	60	415	400V 3N 50 Hz / 5.7kW 230V 1N 50Hz / 5.7kW 230V 1N 50Hz / 4.0kW 230V 1N 50Hz / 2.7kW	600x600x820
	Topline 500	CW521DUK	500x500	✗	✗	✓	✓	✓	7	60	415	400V 3N 50 Hz / 5.7kW 230V 1N 50Hz / 5.7kW 230V 1N 50Hz / 4.0kW 230V 1N 50Hz / 2.7kW	600x600x820
		CW521SDUK	500x500	✓	✗	✓	✓	✓	7	60	415	400V 3N 50 Hz / 5.7kW 230V 1N 50Hz / 5.7kW 230V 1N 50Hz / 4.0kW 230V 1N 50Hz / 2.7kW	600x600x820
		CW522D	2x 500x500	✗	✗	✓	✓	✓	7	120	415	400V 3N 50 Hz / 6.8kW 230V 1N 50Hz / 4.8kW 230V 1N 50Hz / 2.8kW	600x600x820
		CW522SD	2x 500x500	✓	✗	✓	✓	✓	7	120	415	400V 3N 50 Hz / 6.8kW 230V 1N 50Hz / 4.8kW 230V 1N 50Hz / 2.8kW	600x600x820
	Topline 500	CWC520D	500x500	✗	✗	✓	✓	✓	7	72	440	400V 3N 50Hz / 9.7kW 230V 1N 50Hz / 6.7kW	614x732x1580/2055†
		CWC520SD	500x500	✓	✗	✓	✓	✓	7	72	440	400V 3N 50Hz / 9.7kW 230V 1N 50Hz / 6.7kW	614x732x1580/2055†
	Topline 600	CWC621D-1	600x500 or 500x500	✗	✗	✓	✓	✓	7	72	420	400V 3N 50Hz / 10kW 230V 1N 50Hz / 7kW	734x760x1580/2000†
		CWC621SD	600x500 or 500x500	✓	✗	✓	✓	✓	7	72	420	400V 3N 50Hz / 10kW 230V 1N 50Hz / 7kW	734x760x1580/2000†
	Greenline 600	CWC631DE-1	600x500 or 500x500	✗	✓	✓	✓	✓	7	72	420	400V 3N 50Hz / 10kW 230V 1N 50Hz / 7kW	734x760x1580/2000†
		CWC631SDE-1	600x500 or 500x500	✓	✓	✓	✓	✓	7	72	420	400V 3N 50Hz / 10kW 230V 1N 50Hz / 7kW	734x760x1580/2000†

* Theoretical output depends on inlet water temperature and electrical connection

** All machines are multi phase and adjustable on installation

† Total height with the hood open

