

NO COMPROMISE IN WASHING PERFORMANCE

All Smeg Foodservice dishwashers are designed to guarantee the best washing performance, with the lowest consumption of water, every day.

EASYLINE

Excellent washing performance, strength, ease of use: the Easyline range is the perfect solution for everyone seeking the best combination between performance, functionality and simplicity.

TOPLINE

Superior performance, maximum efficiency, hygiene without compromise: every aspect of the Topline range has been designed with the latest technology to ensure excellent washing performance, flexibility and attention to all needs.

GREENLINE

Maximum attention to energy saving, respect for the environment, technological innovation: the new Greenline dishwasher range is the result of a design process that strives for, and guarantees, the best performance with the minimum energy consumption.

EASYLINE

HTR HIGH TEMPERATURE RINSE

CONSTANT RINSE WATER PRESSURE

SILENT OPERATION

HYDRAULIC CIRCUIT EFFICIENCY

DYNAMIC FILTERING SYSTEM

PRACTICAL DESIGN

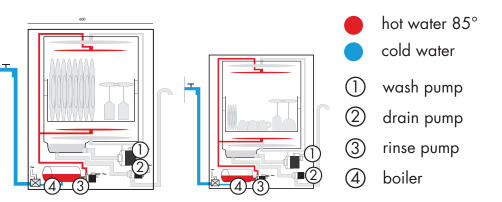
AUTOMATIC SELF-WASH

SOFT START

EASE OF USE

The High Temperature Rinse system prevents cold mains water from entering the boiler during rinsing. The water that comes into contact with the dishes stays hot throughout the rinsing cycle, thereby guaranteeing hygiene and fast drying.

The integrated rinse pump ensures a constant water flow pressure, irrespective of the mains pressure, thus allowing optimal rotation speed of the rinsing arms.



The double-wall structure, the thermal-acoustic insulation of the wash chamber and the hydraulic circuit (optimised to prevent cavitation) make Smeg Foodservice dishwashers extremely silent in all working conditions.

The Water Level Check (WLC) system ensures a steady flow of water to the nozzles and optimises pump operation. This keeps the water level in the tank under control, prevents cavitation and simultaneously contributes to absolutely silent operation.

The combined action of the three-stage filtering system (patent pending) and the drain pump enables the flow of dirty water to be separated and kept at the bottom of the tank until the end of the washing cycle when it is discharged. In this way, all of the clean rinsing water remains in the tank.

The practical design of all internal surfaces and all adopted technical solutions are dedicated to preventing the build-up of grease and dirt.

Smeg dishwashers are designed to automatically drain the tank and wash the internal chamber so that the dishwasher does not require cleaning by hand.

To prevent breaking or chipping more delicate items, the initial water jet is delivered at a lower pressure - Soft Start - and is then gradually increased to the full washing force.

The simple and user-friendly interface of the control panel makes a Smeg dishwasher easy to use and enables the easy control of its functions.



The high quality of the material of the control panel guarantees maximum resistance to wear and erosion by chemical agents



CWG411MDA — EasyLine 400x400mm basket

- ♦ Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- ♦ Optional adapter for multiple baskets, including 17" x 14"
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.2 litres water rinse cycle
- ◊ Over 30% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Door opening height: 300mm
- ♦ Optional wire basket for washing up to 8 dishes Ø 310mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic controls with 3 wash programs
- ♦ Shortest wash program 90 seconds
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages
- ♦ 4 x 150mm legs (optional)
- ♦ 15 Amp plug

CWG411MDA	
basket dimensions (mm)	400x400 & alternative size baskets (with RB40A2 accessory)
shortest wash program	90 sec
tank capacity (litres)	7
boiler heating element (kW)	2.3
power rating & electrical connection	3.1 kW, 230V 1N – 50 Hz
dimensions WxDxH (mm)	488x530x705







CW511MDA — EasyLine 500x500mm basket

- ♦ Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ♦ Over 22% water exchange every cycle
- ♦ Drain pump
- ♦ Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 3 wash programs
- Shortest wash program 90 seconds
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- ♦ Adjustable peristaltic pumps for detergent and rinse-aid injection
- Self-diagnostic system with error messages
- ♦ 15 Amp plug

CW511MDA	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.3
power rating & electrical connection	3.0 kW, 230V 1N – 50Hz
dimensions WxDxH (mm)	600x600x820







CWC511D — EasyLine 500x500mm basket

- ♦ Construction in AISI 304 stainless steel
- Small capacity tank (17lt), moulded and with rounded edges
- ♦ Hood opening height: 440mm
- ♦ Capacity to wash 500x500mm baskets
- ♦ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- \diamond $\;$ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 3 wash programs
- ♦ Shortest wash program 60 seconds
- ◊ Automatic start on hood closure
- ♦ Soft start wash pump
- ♦ Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse aid injection
- ♦ Self-diagnostic system with error messages



WaterMark ATS5200.101 Cert.No.WMKT25634

CWC511D	
basket dimensions (mm)	500X500
shortest wash program	60 sec
tank capacity (litres)	17
boiler heating element (kW)	6.0 – 9.0
power rating & electrical connection	6.7 kW, 230V 1N – 50Hz 9.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	620x730x1590/2030

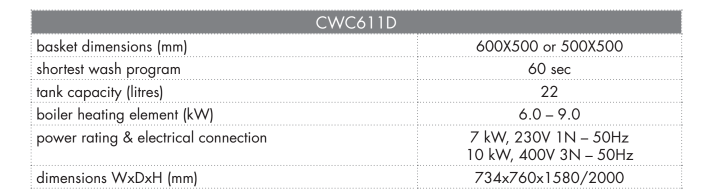


CWC611D — EasyLine 500/600x500mm basket



66 💷 684

- \diamond Double skin, fully insulated hood and panels
- ♦ Construction in AISI 304 stainless steel
- Small capacity tank (22lt), moulded and with rounded edges
- ♦ Hood opening height: 420mm
- ♦ Capacity to wash 600x500mm dish baskets and 600x400 trays
- 20% higher load capacity compared to standard pass-through dishwashers
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 3 litres water rinse cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- Full size tank filter with removable basket, all in AISI 304 stainless steel
- Electronic control with 3 wash programs
- ♦ Shortest wash program 60 seconds
- Automatic start on hood closure
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages









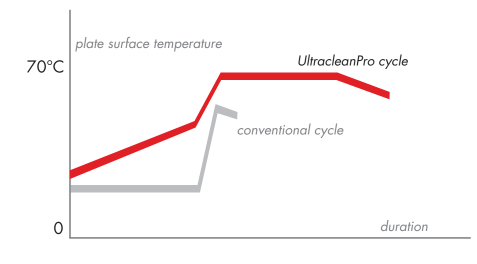
TOPLINE

CUSTOMISED WASHING

SANITISATION

Topline dishwashers have three standard washing programs with various options so that the right program can be selected to suit any need.

According to American NSF sanitisation standards, the special UltracleanPro function (patented) activates a special sanitisation cycle subjecting the dishes to a prolonged heat treatment to remove the bacterial build-up. The plate surface remains at 70°C for at least one minute, guaranteeing the best hygiene.



ADVANCED ELECTRONICS

SHR — STEAM HEAT RECOVERY (applicable to CWC620DH) The user-friendly interface of the control panel makes Smeg dishwashers easy to use and enables the simple control of its many functions.

The Steam Heat Recovery (SHR) device (patented) recovers and condenses the steam that forms during the rinsing cycle and uses it to raise the intake water temperature by 10°C. The result is that the working environment is healthier and more comfortable and energy consumption is reduced.



The high quality of the material of the control panel guarantees maximum resistance to wear and erosion by chemical agents



CWG420D — TopLine 400x400mm basket

- ♦ Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring-assisted hinges, full surround door gasket and no supporting rods
- ♦ Optional adapter for multiple baskets, including 17" x 14"
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.2 litres water rinse cycle
- ◊ Over 30% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 300mm
- ♦ Optional wire basket for washing up to 8 dishes Ø 310mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- Electronic controls with 6 wash programs
- Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- Self-diagnostic system with error messages
- ♦ 4 x 150mm legs (optional)

CWG420D	
basket dimensions (mm)	400x400 & alternative size baskets (with RB40A2 accessory)
shortest wash program	90 sec
tank capacity (litres)	7
boiler heating element (kW)	1.5 – 3.0 – 4.5
power rating & electrical connection	1.8 kW, 230V 1N – 50Hz 3.3 kW, 230V 1N – 50Hz 4.8 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	488x530x705







CWG420SD — TopLine 400x400mm basket

- \diamond Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring-assisted hinges, full surround door gasket and no supporting rods
- ♦ Optional adapter for multiple baskets, including 17" x 14"
- $\diamond~$ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.2 litres water rinse cycle
- ◊ Over 30% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 300mm
- ♦ Optional wire basket for washing up to 8 dishes Ø 310mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ♦ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic controls with 6 wash programs
- Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- O Built-in water softener, with automatic regeneration and low salt indicator
- Self-diagnostic system with error messages
- 4×150 mm legs (optional)

CWG420SD	
basket dimensions (mm)	400x400 & alternative size baskets (with RB40A2 accessory)
shortest wash program	90 sec
tank capacity (litres)	7
boiler heating element (kW)	1.5 – 3.0 – 4.5
power rating & electrical connection	1.8 kW, 230V 1N – 50Hz 3.3 kW, 230V 1N – 50Hz 4.8 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	488x530x705







CW520D — TopLine 500x500mm basket

- ♦ Double skin construction in AISI 304 stainless steel
- Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ♦ Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- Full size tank filter with removable basket, all in AISI 304 stainless steel
- Electronic control with 7 wash programs
- ♦ Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages

CW520D	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x600x820







CW520SD — TopLine 500x500mm basket

- ♦ Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- \diamond Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 cycles
- ♦ Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- ♦ Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- Built-in water softener, with automatic regeneration and low salt indicator
- ♦ Self-diagnostic system with error messages

CW520SD	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x600x820







CW522D — TopLine 500x500mm double-basket



- ♦ Ability to simutainiously wash 2 x 500x500mm baskets
 - Upper basket suitable for plates and saucers, with 145/225mm usable washing height
 - Lower basket suitable for glasses and cups, with 190/110mm usable washing height
- ♦ Double skin construction in AISI 304 stainless steel
- Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ♦ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages





CW522D	
basket dimensions (mm)	2 x 500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x600x820



CW526D — TopLine 500x500mm basket Capable to wash 600x400mm trays and boxes

- In addition to the use of 500x500mm baskets, ability to wash up to 8 x 600x400 trays or 1 x 600x400 box (350mm height max)
- ♦ Usable loading depth 605mm
- ♦ Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- $\diamond~$ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ♦ Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- ♦ Shortest wash program 90 seconds
- ♦ Soft start wash pump
- ♦ Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- \Diamond $\;$ Self-diagnostic system with error messages $\;$







CW526D	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x680x820



CWC520D — TopLine 500x500mm basket

- ♦ Double skin, fully insulated hood and panels
- ♦ Construction in AISI 304 stainless steel
- Small capacity tank (17lt), moulded and with rounded edges
- ♦ Hood opening height: 440mm
- ♦ Capacity to wash 500x500mm baskets
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- \diamond $\,$ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- ♦ Shortest wash program 60 seconds
- ◊ Automatic start on hood closure
- $\Diamond \quad \text{Soft start wash pump}$
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse aid injection
- Self-diagnostic system with error messages



X	

CWC520D	
basket dimensions (mm)	500X500
shortest wash program	60 sec
tank capacity (litres)	17
boiler heating element (kW)	6.0 – 9.0
power rating & electrical connection	6.7 kW, 230V 1N – 50Hz 9.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	620x730x1590/2030



CWC620D — TopLine 500/600x500mm basket



- \diamond $\;$ Double skin, fully insulated hood and panels
- ♦ Construction in AISI 304 stainless steel
- Small capacity tank (22lt), moulded and with rounded edges
- ♦ Hood opening height: 420mm
- ♦ Capacity to wash 600x500mm baskets and 600x400 trays
- 20% higher load capacity compared to standard pass-through dishwashers
- ♦ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ◊ 3 litres water rinse cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- \diamond Electronic control with 7 wash programs
- ♦ Shortest wash program 60 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- \diamond Automatic start on hood closure
- \diamond Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- \diamond Self-diagnostic system with error messages

CWC620D	
basket dimensions (mm)	600X500 or 500X500
shortest wash program	60 sec
tank capacity (litres)	22
boiler heating element (kW)	6.0 – 9.0
power rating & electrical connection	7 kW, 230V 1N – 50Hz 10 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	734x760x1580/2000



CWC620DH — TopLine 500/600x500mm basket



- \diamond Double skin, fully insulated hood and panels
- ♦ Construction in AISI 304 stainless steel
- Small capacity tank (22lt), moulded and with rounded edges
- ♦ Hood opening height: 420mm
- ♦ Capacity to wash 600x500mm baskets and 600x400 trays
- ◊ 20% higher load capacity compared to standard pass-through dishwashers
- ♦ SHR (Steam Heat Recovery) device*
- $\diamond~$ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ◊ 3 litres water rinse cycle
- ♦ Drain pump
- ♦ Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- Shortest wash program 60 seconds
- Automatic start on hood closure
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- \diamond Self-diagnostic system with error messages

CWC620DH	
basket dimensions (mm)	600X500 or 500X500
shortest wash program	60 sec
tank capacity (litres)	22
boiler heating element (kW)	6.0 – 9.0
power rating & electrical connection	7 kW, 230V 1N – 50Hz 10 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	734x840x1580/2000





CWH520D — TopLine 500x500mm basket



- ♦ Double skin construction in AISI 304 stainless steel
- ◊ 1350mm total height, lower compartment availability 560Wx320H
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- $\diamond~$ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ◊ Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- \diamond Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- Self-diagnostic system with error messages

CWH520D	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x600x1350





CWH520SD — TopLine 500x500mm basket



- ♦ Double skin construction in AISI 304 stainless steel
- ◊ 1350mm total height, lower compartment availability 560Wx320H
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- $\diamond~$ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ◊ Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- Built-in water softener, with automatic regeneration and low salt indicator
- Self-diagnostic system with error messages

CWH520SD	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x600x1350



Greenline

$\mathsf{DHR}-\mathsf{DRAIN}$ HEAT RECOVERY

4

2

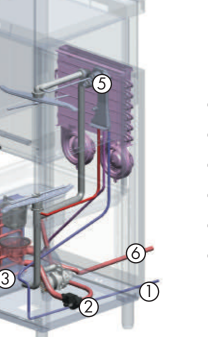
(5)

By means of the special Drain Heat Recovery (DHR) device the wastewater heats the cold intake water increasing the temperature by about 20°C. As a result of this, and through a series of innovative technical solutions, the reduction in energy consumption is 40% higher than standard models on the market.

Drain Heat Recovery system

- 1 intake water
- (2) boiler
- (3) drain pump and filter unit
- 4 DHR device
- 5) waste water

SHR — STEAM HEAT RECOVERY (applicable to CWC630DHE) The Steam Heat Recovery (SHR) device (patented) recovers and condenses the steam that forms during the rinsing cycle and uses it to raise the intake water temperature by 10°C. The result is that the working environment is healthier and more comfortable and energy consumption is reduced.



SHR and DHR systems

- (1) intake water
- (2) drain pump
- 3 boiler
- (4) Drain Heat Recovery (DHR)
- 5 Steam Heat Recovery (SHR)
- (6) waste water



CWG430DE — GreenLine 400x400mm basket



- \diamond Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring-assisted hinges, full surround door gasket and no supporting rods
- ♦ Optional adapter for multiple baskets, including 17" x 14"
- ♦ DHR (Drain Heat Recovery) device*
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- \diamond 2.2 litres water rinse cycle
- ◊ Over 30% water exchange every cycle
- ♦ Drain pump
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 300mm
- ♦ Optional wire basket for washing up to 8 dishes Ø 310mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Electronic controls with 6 wash programs
- ♦ Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- \diamond Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- Self-diagnostic system with error messages
- 4×150 mm legs (optional)

CWG430DE	
basket dimensions (mm)	400x400 & alternative size baskets (with RB40A2 accessory)
shortest wash program	90 sec
tank capacity (litres)	7
boiler heating element (kW)	3.0 – 4.5
power rating & electrical connection	3.3 kW, 230V 1N – 50Hz 4.8 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	488x580x705





CW530DE — GreenLine 500x500mm basket



- ♦ Double skin construction in AISI 304 stainless steel
- Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- ♦ DHR (Drain Heat Recovery) device*
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ◊ Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- Upper and lower wash and rinse arms in AISI 304 stainless steel
- \diamond Full size tank filter with removable basket, all in AISI 304 stainless steel
- Electronic control with 7 wash programs
- Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ♦ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages

CW530DE	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x660x820





CW530SDE — GreenLine 500x500mm basket

- ♦ Double skin construction in AISI 304 stainless steel
- ♦ Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- ♦ DHR (Drain Heat Recovery) device*
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ♦ 2.5 litres water rinse cycle
- ◊ Over 22% water exchange every cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Power connection: three-phase or single-phase
- ♦ Door opening height: 415mm
- ♦ Upper and lower wash and rinse arms in AISI 304 stainless steel
- ◊ Full size tank filter with removable basket, all in AISI 304 stainless steel
- Electronic control with 7 wash programs
- ♦ Shortest wash program 90 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- ♦ Soft start wash pump
- Automatic self-cleaning cycle and shut-off at the end of drain cycle
- ◊ Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- Built-in water softener, with automatic regeneration and low salt indicator.
- Self-diagnostic system with error messages

CW530SDE	
basket dimensions (mm)	500X500
shortest wash program	90 sec
tank capacity (litres)	11
boiler heating element (kW)	2.0 - 4.0 - 6.0
power rating & electrical connection	2.7 kW, 230V 1N – 50Hz 4.7 kW, 230V 1N – 50Hz 6.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	600x660x820







CWC630DHE — GreenLine 500/600x500mm basket



- \diamond Double skin, fully insulated hood and panels
- ♦ Construction in AISI 304 stainless steel
- Small capacity tank (22lt), moulded and with rounded edges
- ♦ Hood opening height: 420mm
- ♦ Capacity to wash 600x500mm baskets and 600x400 trays
- 20% higher load capacity compared to standard pass-through dishwashers
- ♦ SHR (Steam Heat Recovery) device*
- ♦ DHR (Drain Heat Recovery) device*
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ◊ 3 litres water rinse cycle
- ♦ Drain pump
- Triple stage dynamic filtration system to separate dirt particles from wash water and to control tank level
- ♦ Water connection: from Cold to 60°C
- ◊ Upper and lower wash and rinse arms in AISI 304 stainless steel
- \diamond $\,$ Full size tank filter with removable basket, all in AISI 304 stainless steel
- ♦ Electronic control with 7 wash programs
- Shortest wash program 60 seconds
- Automatic "stand-by" to reduce energy consumption when not washing
- \Diamond % (Automatic start on hood closure
- \diamond Soft start wash pump
- ◊ Automatic self-cleaning cycle and shut-off at the end of drain cycle
- \diamond Thermostop system to ensure correct rinse temperature
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- ◊ Self-diagnostic system with error messages

CWC630DHE	
basket dimensions (mm)	600X500 or 500X500
shortest wash program	60 sec
tank capacity (litres)	22
boiler heating element (kW)	6.0 – 9.0
power rating & electrical connection	7 kW, 230V 1N – 50Hz 10 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	734x840x1580/2000



PROFESSIONAL DISHWASHER ACCESSORIES

Filled polypropylene baskets

PB40G01 400x400mm flat-bottomed basket

PB50D01 500x500mm basket – 18-plate Ø250mm

PB50G01 500x500mm flat-bottomed basket

PB60D01 600x500mm basket – 22-plate Ø250mm

PB60G01 600x500mm flat-bottomed basket

PB60T02 600x500mm basket – GN1/1 baking tins









PROFESSIONAL DISHWASHER ACCESSORIES

Rilsan-coated wire baskets

WB40G01 400x400mm flat-bottomed basket

WB40D01 400x400mm basket – 8-plate Ø315mm

WB40G02 400x400mm basket – Ø90mm max stem-glass

WB50G01 500x500mm flat-bottomed basket

WB50D01 500x500mm basket – 18-plate/self-service trays

WB50T02 500x500mm basket – trays/baking tins

WB50G04 500x500mm basket – Ø120mm max stem-glass

WB50G03 500x500mm basket – Ø72mm max stem-glass

WB50G02 500x500mm basket – Ø90mm max stem-glass

WB60D01 600x500mm basket – 24-plate Ø260mm

WB60D02 600x500mm basket –18-plate Ø320mm

WB60T03 600x500mm basket – 7 trays 600x400mm or GN1/1

CWG400 range dishwasher accessory

RB40A2 adapter for multiple baskets













FUNCTIONALITY IS SPACE

Smeg Food Service is proud to introduce a dedicated line for large capacity professional dishwashing.

Ergonomically designed, with a choice of single, double or triple pump washing systems, Smeg Foodservice utensil washers are perfect for large pots and utensils in high turnover establishments, making fast work of the heaviest loads.

UW5757D — Utensil washer 570x570mm basket



- ♦ Construction in AISI 304 stainless steel
- > Double skinned tank with rounded corners
- ♦ Thermoacoustic insulated door
- ♦ Ability to wash 570x570mm baskets
- ◊ Operable load height: 640mm
- ♦ Electronic control with 3 wash programs
 - 120 seconds
 - 240 seconds
 - Continuous wash
- $\diamond~$ HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ◊ Thermostop system to ensure correct rinse temperature
- $\Diamond \quad \text{Soft start wash pump}$
- $\diamond~$ 2 wash and 2 rinse arms in AISI 304 stainless steel
- Double stage filtration system
- ♦ Drain plug
- ♦ 5 litres water rinse cycle
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages
- ♦ Water connection: 50°C (max)
- ♦ Power connection: three-phase
- \diamond Stainless steel flat bottomed basket included



UW5757D	
basket dimensions (mm)	570x570mm
shortest wash program	120 sec
tank capacity (litres)	36
boiler heating element (kW)	7.5
power rating & electrical connection	9.1 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	685x750x1725/2000



UW6070D — Utensil washer 600x700mm basket



- ♦ Construction in AISI 304 stainless steel
- > Double skinned tank with rounded corners
- ♦ Thermoacoustic insulated door
- ♦ Ability to wash 600x700mm baskets
- ♦ Operable load height: 850mm
- ♦ Electronic control with 3 wash programs
 - 120 seconds
 - 240 seconds
 - Continuous wash
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ◊ Thermostop system to ensure correct rinse temperature
- $\diamond~$ 2 wash pumps with soft start system and delayed start
- $\diamond~$ 2 wash and 2 rinse arms in AISI 304 stainless steel
- \diamond $\;$ Lateral wash and rinse arm in AISI 304 stainless steel $\;$
- ♦ Double stage filtration system
- ♦ Drain plug
- ♦ 6 litres water rinse cycle
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages
- ♦ Water connection: 50°C (max)
- ♦ Power connection: three-phase
- ◊ Stainless steel flat bottomed basket included

1
1
 1
1

1000

UW6070D	
basket dimensions (mm)	600x700
shortest wash program	120 sec
tank capacity (litres)	70
boiler heating element (kW)	9
power rating & electrical connection	12.7 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	800x865x2095/2430



UW60132D — Utensil washer 600x1320mm basket



- ♦ Construction in AISI 304 stainless steel
- \diamond Double skinned tank with rounded corners
- ♦ Thermoacoustic insulated door
- Ability to wash 600x1320mm baskets
- ♦ Operable load height: 850mm
- ♦ Electronic control with 3 wash programs
 - 120 seconds
 - 240 seconds
 - Continuous wash
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- ◊ Thermostop system to ensure correct rinse temperature
- 3 wash pumps (1 upper & 2 lower) with soft start system and delayed start
- $\diamond~$ 4 wash and 4 rinse arms in AISI 304 stainless steel
- ◊ Double stage filtration system
- ♦ Drain plug
- \diamond 7.5 litres water rinse cycle
- ◊ Adjustable peristaltic pumps for detergent and rinse-aid injection
- ♦ Self-diagnostic system with error messages
- ♦ Water connection: 50°C (max)
- \diamond Power connection: three-phase
- \diamond Stainless steel flat bottomed basket included



UW60132D	
basket dimensions (mm)	600x1320
shortest wash program	120 sec
tank capacity (litres)	130
boiler heating element (kW)	12.0
power rating & electrical connection	18.6 kW, 400V 3N – 50Hz
dimensions WxDxH (mm)	1450x865x2095/2430



PROFESSIONAL UTENSIL WASHER ACCESSORIES

Accessories

WH00B01 140x140x440mm* – Insert for pastry bag

WH00B02 Block for pastry bag

WH00S02 150x150x250mm* – Ladle rack

WH00C02 530x370x120mm* – Sloping insert

WB60132G02 1320x600mm** – Basic rack

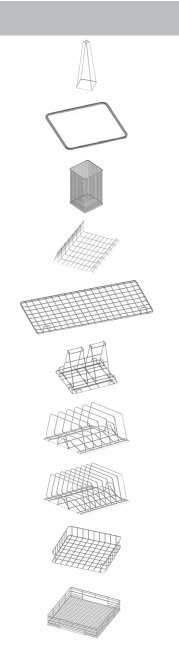
WB6070T01 700x600x535mm* – Steel rack for 4 x GN1/1 trays

WB5757T01 570x570x255mm* – Steel rack for 5 trays

WB5757T02 570x570x255mm* – Steel rack for 8 trays

WB6070G01 700x600x305mm* – Steel universal flat-bottomed basket

WB5757G01 570x570x140mm* – Steel universal flat-bottomed basket



*WxDxH **WxD





Smeg Australia Pty Ltd, 2 Baker Street, Banksmeadow 2019, 02 8667 4888 www.smegfoodservice.com | info@smeg.com.au