

**PROFESSIONAL DISHWASHERS** 



#### PERFORMING EXCELLENCE

Offering the best performance for modern catering: Smeg Professional is the Smeg division dedicated to the needs of industry professionals.

Excellent technological know-how in design and fabrication results in innovative and functional solutions which guarantee maximum operator efficiency in every working environment.

MADE IN ITALY



Founded in 1948 as a metal enamelling factory, Smeg name is the acronym for Smalterie Metallurgiche Emiliane Guastalla, that stands for Metal Enamelling Plant in Emilia Romagna'.

Smeg products combine innovation with reliability, style, flexibility of use and safety. They are developed thanks to the know-how achieved over time to meet the needs of the Italian and abroad market





# **TOPLINE** series

Topline series dishwashers are always equipped with double-walled structure, drain pump, peristaltic detergent and rinse aid. A practical and intuitive electronic front panel guarantees the easy use of these machines.





They all come with an **electronic** intuitive interface, with **soft touch buttons** for an easy utilisation and short times for new staff training.

Versions with continuous regeneration softener or HTR rinse system are available as well.

# **ELECTRONIC CONTROL PANEL**

The new control panel displays the main information on the machine status such as selected wash cycle, temperatures and diagnosis.

The new START button immediately displays the machine status by changing the colour: GREEN - machine ready for operation BLUE - the machine is performing a washing cycle RED - the machine reporting a malfunction

| Program selection           |             |         |
|-----------------------------|-------------|---------|
| On / Off                    |             | Display |
| Í                           |             |         |
| Drain and<br>self-cleaning  |             | Start   |
| Program option<br>selection |             |         |
|                             | *55, p.m.65 |         |
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# HYGIENE GUARANTEE

The design of the washing cavity, the moulded tank and the innovative selective filtering system achieve top washing performance and guarantee of hygiene for crockery.



# EASY TO CLEAN

Thanks to its design the machines deep-drawn tank and basket rails with rounded corners prevent dirt accumulation and aid the cleaning of the machine. The **inclined bottom of the washing space** ensures that any residues are led to the filter and the drain. The cleaning of the machine at the end of a working day is greatly reduced by the self cleaning program.



# FLEXIBILITY

Each model is preset with a **package of programmes** developed to satisfy the needs of the final user. The available wash cycles are optimised for both the wash and rinse times and temperatures depending on the different type of glassware or crockery being washed.



# **NEW FILTER SYSTEM**

The filtration system is essential in a dishwasher because it retains and removes dirt from the dishes allowing to reduce the consumption of detergent and water. The new patented P.D.S.+ (Partial Drain System) combines a new microfilter with 3 levels of increasing filtration, a filtering surface 45% larger and the partial tank water drain between washing and rinsing. Our aim? An excellent result in tests according to EN50593 norm and a reduction in the operating costs of the machine.

# WASHING PERFORMANCE

A number of technical and design-specific features, such as the innovative rinsing system '**H.T.R.**' (**pressure increase**), guarantee excellent rinsing performance under all conditions of use. The considerable usable wash height across all the range ensures a flexible use for all types of wash items.



# WASH WITH "SOFT START SYSTEM"

All EASYLINE models are equipped with an electronic **Soft-start system** to control the washing pump power. This prevents breakages or chipping of more delicate items by starting the initial water jets at a much lower pressure and then gradually increasing to the normal high wash pressure.



# CONTINUOUS REGENERATION SOFTENER

With the innovative continuous regeneration water softening system, **the softener is regenerated during the cleaning phase** and a machine standstill is avoided. A warning lamp on the control panel indicates when salt must be filled up. With this innovative system, the correct water quality during the rinsing process and the optimum protection against limescale deposits are always guaranteed.



# **OPTIMAL CHEMICAL DOSING**

All SMEG glass and dishwashers are equipped with electronically controlled, peristaltic detergent and rinse aid dispensers.

This allows a precise metering of the chemical products and therefore a more economical operation of the machine.

The setting of the dosing units is done directly via the control panel in grams/litre.



# AUTODIAGNOSTICS

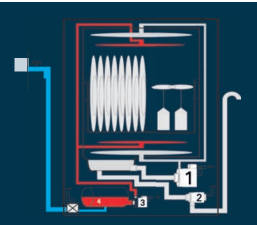
In order to carry out maintenance and service quickly and effectively, SMEG offers the possibility to electronically test components from the control panel. This helps to easily and quickly detect and fix errors via the autodiagnosis.

This reduces machine failures and service costs.



# WASHING

The powerful and precisely controlled heating of the tank allows the ideal cleaning temperatures to be easily reached and held, so that the efficiency of the detergent is maximised and the washing result is optimised.



# H.T.R. - HIGH TEMPERATURE RINSE

Models with the **H.T.R. Rising System**, have a **constant rinsing water pressure** and also a **constant rinse temperature** during the entire rinsing phase. H.T.R. System is independent of the on-site water pressure on the customer's premises and generates a higher temperature transfer to the items to be washed. In this way an even faster and more excellent hygiene and drying result is ensured.



## SAFETY STANDARD IPX4

The optimal protection of the dishwasher against water splashes is given by the machine housing design with the IPX4 degree of protection, compliant with standard CEI EN 60529. In addition, all machines meet the highest standards regarding safety.



# INSPECTION

SMEG R&D focuses on the reduction of operating and service costs. To keep maintenance costs as low as possible, SMEG ensures easy access to components, so that they can be tested, if necessary, without any great effort.

This provides, for example, the possibility to inspect and clean the waste water pump directly from the tank by removing a protective flap.



# **OPTIMISED ROOM**

All the machines can be equipped with **detergent and rinse container kit**.

Simple to install and equipped with a level sensor which detects the lack of product, this kit is the ideal solution where space is limited.



The high quality standard and performance are the main features of the new TOPLINE range. The efficient washing system and excellent rinsing guarantee excellent results in bars, restaurants and hospitality with reduction in consumptions.



# S.H.R.+ ENERGY RECOVERY

The smart S.H.R.+ function (Steam Heat Recovery) extracts the steam from wash chamber, condenses it and uses the energy to preheat cold feed water. The result is an energy saving of up to 30% and a steam-free working environment.



# **COSTS REDUCTION**

The double wall enables a reduction of the noise and heat loss.

Furthermore, the escape of steam is limited by the seal perimeter and by the special closing system of the door.



# LARGE LOAD CAPACITY

Thanks to their superior design, Smeg professional dishwashers have a greater wash height for loading large diameter dishes.

# SPECIAL FUNCTIONS

All TOPLINE range models have special functions and design-specific features to increase versatility, guarantee of hygiene and energy saving.

# CONSTRUCTION

Thanks to the double wall construction the machine is particularly silent and the dispersion of heat is reduced at minimum rates.

# FLEXIBILITY

OPPIENT D

The washing programs are designed in order to be suitable for different kind of crockery.

# THERMOSTOP

Each wash cycle is finished with a guaranteed rinse temperature of 83 degrees on crockery and 71 degrees on glassware ensuring hygiene every time.

# SELF-CLEANING

At the end of the working day, the tank drain function automatically washes the machines wash cavity using the hot water left in the boiler. This reduces the manual cleaning required.

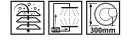




Control panel: Electric Double wall Tank material: Stainless steel AISI 304 Rack guides: Embossed Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control Simultaneous heating KIWA Approved break tank

#### **FUNCTIONALITY**

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



| Basket dimensions                     | 400x400 mm                    |
|---------------------------------------|-------------------------------|
| <br>Usable load height                | 300 mm                        |
| Rinse pump H.T.R. system              | Yes                           |
| Drain pump with 3 stage filter system | Yes                           |
| Peristaltic detergent doser           | Electronic control            |
| Peristaltic rinse-aid doser           | Electronic control            |
| Tank capacity                         | 7                             |
| Tank heating element                  | 1300 W                        |
| Boiler capacity                       | 4                             |
| Boiler heating element                | 2600 W                        |
| Maximum basket/hour                   | 72                            |
| Drain max. height                     | 600 mm                        |
| Chemicals level probe                 | Yes, optional KITSONLIV       |
| Power connection                      | 230 V~ / 13 A / 2,9 kW /50 Hz |
| <br>Adjustable feet                   | 25 mm                         |
|                                       |                               |

| Model                           | UG415DUK-1 | UG415SDUK-1 |
|---------------------------------|------------|-------------|
| Automatic incorporated softener |            | Yes         |

#### PROGRAMS

Boiler 71°C/Tank 60°C-1'20" Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-1'30" Boiler 85°C/Tank 60°C-2' Boiler 85°C/Tank 60°C-3' Boiler 85°C/Tank 60°C-4'10" Boiler 85°C/Tank 60°C-1'10"

#### STANDARD EQUIPMENT





WB40G01



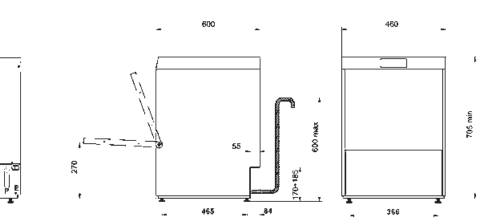
WB40G02 Sloped bottom 4 compartments wire basket for max 90 mm diameter glasses, 400x400x168 mm

Universal wire basket with flat bottom, 400x400x120 mm

930

PHOOS01 Polypropylene single basket for cutlery

## TECHNICAL DRAWING



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720 max

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Control panel: Electric Double wall Tank material: Stainless steel AISI 304 Rack guides: Embossed Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control Simultaneous heating KIWA Approved break tank

#### **FUNCTIONALITY**

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



| Basket dimensions                       | 500x500 mm  |
|---|---|
| Usable load height                      | 415 mm  |
| Rinse pump H.T.R. system                | Yes   |
| Drain pump with 3 stage filter system   | Yes   |
| Peristaltic detergent doser             | Electronic control  |
| Peristaltic rinse-aid doser             | Electronic control  |
| Tank capacity                           | 11  |
| Tank heating element                    | 2000 W  |
| Boiler capacity                         | 51  |
| Boiler heating element                  | 6000 W  |
| Maximum basket/hour                     | 72  |
| Cold prewash                            | No  |
| Drain max. height                       | 600 mm  |
| Chemicals level probe                   | Yes, optional KITSONLIV   |
| Power connection                        | 230 V~ / 32 A / 7,3 kW /50 Hz   |
| Electrical connection option            | 230 V~ / 30 A / 6,8 kW / 50 Hz (NC)<br>400 V 3N~ / 12 A / 7,3 kW / 50 Hz<br>400 V 3N~ / 12 A / 6,8 kW / 50 Hz (NC)<br>230 V~ / 20 A / 4,5 kW / 50 Hz (NC)<br>230 V~ / 12 A / 2,7 kW / 50 Hz (NC)<br>230 V~ / 15 A / 3,3 kW / 50 Hz (NC) |
| Adjustable feet                         | 15 mm   |
| Trays washing option GN1/1<br>530x325mm | Yes   |

| Model                           | SPG515UK | SPG415SUK |
|---------------------------------|----------|-----------|
| Automatic incorporated softener |          | Yes       |

#### PROGRAMS

Boiler 71°C/Tank 60°C-1'20"Boiler 85°C/Tank 60°C-2'Boiler 85°C/Tank 60°C-2'Boiler 85°C/Tank 60°C-3'

Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-4'10" Boiler 85°C/Tank 60°C-1'10"

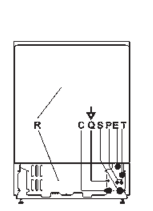
#### STANDARD ACCESSORIES

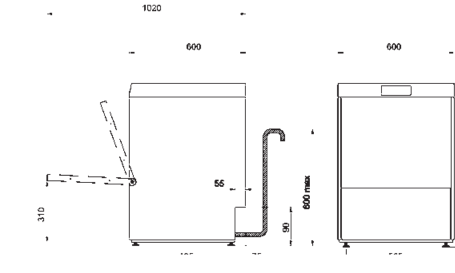


WB50G02

Wire basket for 90 mm diameter max glasses with sloped bottom, 500x500x170 mm

#### **TECHNICAL DRAWING**





820 min 840 max



Control panel: Electric Double wall Tank material: Stainless steel AISI 304 Rack guides: Embossed Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control Simultaneous heating KIWA Approved break tank

#### **FUNCTIONALITY**

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



| Basket dimensions                       | 500x500 mm                  |
|---|-----------------------------|
| Usable load height                      | 415 mm                      |
| Rinse pump H.T.R. system                | Yes                         |
| Drain pump with 3 stage filter system   | Yes                         |
| Peristaltic detergent doser             | Electronic control          |
| Peristaltic rinse-aid doser             | Electronic control          |
| Tank capacity                           | 11                          |
| Tank heating element                    | 2000 W                      |
| Boiler capacity                         | 6                           |
| Boiler heating element                  | 6100 W                      |
| Maximum basket/hour                     | 60                          |
| Drain max. height                       | 600 mm                      |
| Chemicals level probe                   | Yes, optional KITSONLIV     |
| Power connection                        | 230 V~ / 20 A / 5 kW /50 Hz |
| Adjustable feet                         | 15 mm                       |
| Trays washing option GN1/1<br>530x325mm | Yes                         |

| Model                           | SPD515UK | SPD515SUK |
|---------------------------------|----------|-----------|
| Automatic incorporated softener |          | Yes       |

#### PROGRAMS

Boiler 85°C/Tank 60°C-60" Boiler 85°C/Tank 60°C-1'30" Boiler 85°C/Tank 60°C-3' Boiler 85°C/Tank 60°C-4'10" Boiler 71°C/Tank 60°C-1'20" Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-1'10

#### STANDARD EQUIPMENT



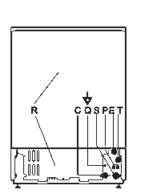


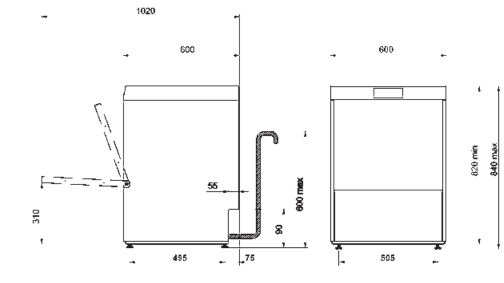


PB50G01PB50G02UniversalUniversalpolypropylene basket,polypropy500x500x100 mm500x500x

Universal flat bottom polypropylene basket, 500x500x170 mm

PHOOS02 6 compartments polypropylene basket for cutlery



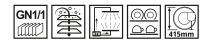




Control panel: Electric Double wall Tank material: Stainless steel AISI 304 Rack guides: Embossed low, telescopic up Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control Simultaneous heating KIWA Approved break tank

#### FUNCTIONALITY

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



TECHNICAL FEATURES

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| Basket dimensions                       | 500x500 mm                          |
|---|-------------------------------------|
| Usable load height                      | 415 mm                              |
| Rinse pump H.T.R. system                | Yes                                 |
| Drain pump with 3 stage filter system   | Yes                                 |
| Peristaltic detergent doser             | Electronic control                  |
| Peristaltic rinse-aid doser             | Electronic control                  |
| Tank capacity                           | 11                                  |
| Tank heating element                    | 2000 W                              |
| Boiler capacity                         | 6 I                                 |
| Boiler heating element                  | 6100 W                              |
| Maximum basket/hour                     | 40                                  |
| Drain max. height                       | 600 mm                              |
| Chemicals level probe                   | Yes, optional KITSONLIV             |
| Power connection                        | 230 V~ / 22 A / 5,0 kW /50 Hz       |
| Electrical connection option            | 230 V~ / 20 A / 4,5 kW / 50 Hz (NC) |
| Adjustable feet                         | 15 mm                               |
| Double basket                           | Yes                                 |
| Trays washing option GN1/1<br>530x325mm | Yes                                 |

| Model                           | SPD512UK | SPD512SUK |
|---------------------------------|----------|-----------|
| Automatic incorporated softener |          | Yes       |

#### PROGRAMS

Boiler 85°C/Tank 60°C-1'30" Boiler 71°C/Tank 60°C-2' Boiler 85°C/Tank 60°C-2'30" Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-4'10" Boiler 85°C/Tank 60°C-1'10"

#### STANDARD EQUIPMENT





PB50G01



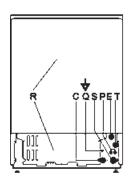
PHOOS01

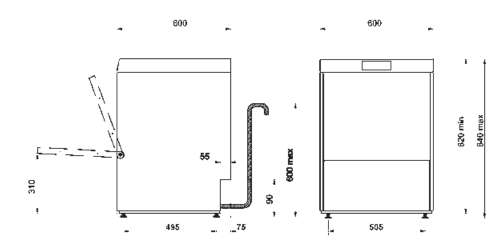
1020

PB50D01 Polypylene basket for 18 plates, 500x500x105 mm

Universal polypropylene basket, 500x500x100 mm

Polypropylene single basket for cutlery



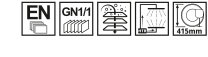




Control panel: Electric Double wall Tank material: Stainless steel AISI 304 Rack guides: Embossed Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control KIWA Approved break tank

#### **FUNCTIONALITY**

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop





| Basket dimensions                       | 500x500 mm  |
|---|---|
| Usable load height                      | 415 mm  |
| Rinse pump H.T.R. system                | Yes   |
| Drain pump with 3 stage filter system   | Yes   |
| Peristaltic detergent doser             | Electronic control  |
| Peristaltic rinse-aid doser             | Electronic control  |
| Tank capacity                           | 11  |
| Tank heating element                    | 2000 W  |
| Boiler capacity                         | 6 I   |
| Boiler heating element                  | 6000 W  |
| Maximum basket/hour                     | 51  |
| Drain max. height                       | 600 mm  |
| Chemicals level probe                   | Yes, optional KITSONLIV   |
| Power connection                        | 400 V 3N~ / 12 A / 6,7 kW / 50 Hz   |
| Electrical connection option            | 400 V 3N~ / 12 A / 5,7 kW / 50 Hz<br>230 V 3~ / 16 A / 5,7 kW / 50 Hz<br>230 V~ / 12 A / 2,7 kW / 50 Hz<br>230 V~ / 14 A / 3,2 kW / 50 Hz<br>230 V~ / 18 A / 4,0 kW / 50 Hz |
| Adjustable feet                         | 15 mm   |
| Trays washing option GN1/1<br>530x325mm | Yes   |

TOPLINE

#### RANGE

| Mo | odel                           | UD516DUK | UD516DSUK |
|----|--------------------------------|----------|-----------|
|    | tomatic incorporated<br>itener |          | Yes       |

#### PROGRAMS

Boiler 71°C/Tank 60°C-1'20" Boiler 85°C/Tank 60°C-2' Boiler 85°C/Tank 60°C-3' Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-4'10" Boiler 85°C/Tank 60°C-1'10"

#### STANDARD EQUIPMENT

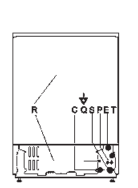


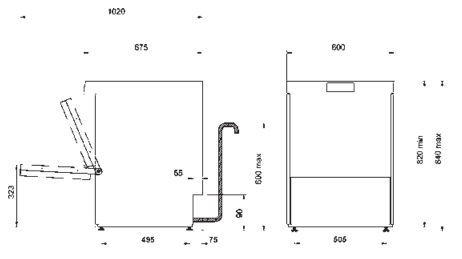






PB50D01 WB50T03 PB50G02 PHOOS02 WG500 Polypylene basket for 18 plates, Wire basket for Universal flat bottom 6 compartments Trays holder for trays 5 trays GN1/1 h polypropylene basket, polypropylene basket washer 500x500x105 mm 60 mm, 500x500 mm 500x500x170 mm for cutlery



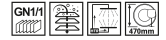




Control panel: Electric Double wall Tank material: Stainless steel AISI 304 Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control KIWA Approved break tank

#### FUNCTIONALITY

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



| Maximum height with open hood           | 2102 mm   |
|---|---|
| Basket dimensions                       | 500x500 mm  |
| Usable load height                      | 470 mm  |
| Rinse pump H.T.R. system                | Yes   |
| Drain pump with 3 stage filter system   | Yes   |
| Peristaltic detergent doser             | Electronic control  |
| Peristaltic rinse-aid doser             | Electronic control  |
| Tank capacity                           | 14  |
| Tank heating element                    | 2200 W  |
| Boiler capacity                         | 81  |
| Boiler heating element                  | 9000 W  |
| Maximum basket/hour                     | 51  |
| Drain max. height                       | 1000 mm   |
| Chemicals level probe                   | Yes, optional KITSONLIV   |
| Power connection                        | 400 V 3N~ / 16 A / 9,7 kW / 50 Hz   |
| Electrical connection option            | 230 V 3~ / 28 A / 9,7 kW / 50 Hz<br>230 V~ / 29 A / 6,7 kW / 50 Hz<br>230 V~ / 16 A / 3,7 kW / 50 Hz (NC) |
| Adjustable feet                         | 95 mm   |
| Trays washing option GN1/1<br>530x325mm | Yes   |



| Model                  | SPH515 | SPH515S |
|------------------------|--------|---------|
| Automatic incorporated |        | Yes     |
| softener               |        |         |

#### PROGRAMS

Boiler 71°C/Tank 60°C-1'20" Boiler 85°C/Tank 60°C-2' Boiler 85°C/Tank 60°C-3' Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-4'10" Boiler 85°C/Tank 60°C-1'10"

#### STANDARD EQUIPMENT



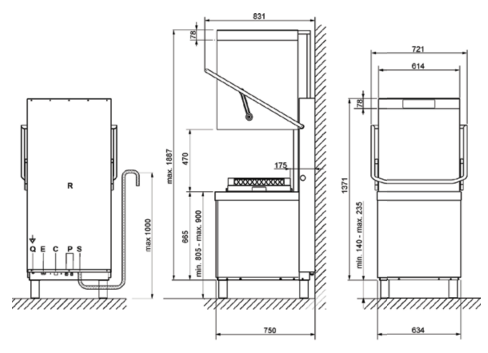




PB50D01 Polypylene basket for 18 plates, 500x500x105 mm

PB50G02 Universal flat bottom polypropylene basket, 500x500x170 mm

PHOOS02 6 compartments polypropylene basket for cutlery





Control panel: Electronic Double wall Tank material: Stainless steel AISI 304 Rinse pump H.T.R. system SHR system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control KIWA Approved break tank

#### FUNCTIONALITY

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



| Maximum height with open hood           | 2102 mm   |
|---|---|
| Basket dimensions                       | 500x500 mm  |
| Usable load height                      | 440 mm  |
| Rinse pump H.T.R. system                | Yes   |
| Drain pump with 3 stage filter system   | Yes   |
| Peristaltic detergent doser             | Electronic control  |
| Peristaltic rinse-aid doser             | Electronic control  |
| Tank capacity                           | 14  |
| Tank heating element                    | 2200 W  |
| Boiler capacity                         | 81  |
| Boiler heating element                  | 9000 W  |
| Maximum basket/hour                     | 51  |
| Drain max. height                       | 1000 mm   |
| Chemicals level probe                   | Yes, optional KITSONLIV   |
| Power connection                        | 400 V 3N~ / 16 A / 9,7 kW / 50 Hz                                   |
| Electrical connection option            | 230 V~ / 29 A / 6,7 kW / 50 Hz<br>400 V 3N~ / 13 A / 6,7 kW / 50 Hz |
| Adjustable feet                         | 95 mm   |
| Trays washing option GN1/1<br>530x325mm | Yes   |

| Model                           | HTY511DH | HTY511DSH |
|---------------------------------|----------|-----------|
| Automatic incorporated softener |          | Yes       |

#### PROGRAMS

Boiler 71°C/Tank 60°C - 1'20" Boiler 85°C/Tank 60°C - 1'10" Boiler 85°C/Tank 60°C - 2' Boiler 85°C/Tank 60°C - 3' Boiler 71°C/Tank 60°C - 2'10" Boiler 85°C/Tank 60°C - 4'10"

#### STANDARD EQUIPMENT





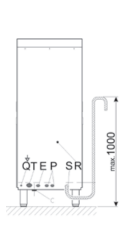


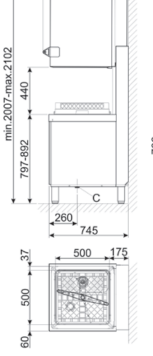
PB50D01 F Polypylene basket U for 18 plates, p 500x500x105 mm 5

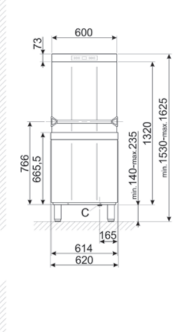
PB50G01 Universal polypropylene basket, 500x500x100 mm

789

PHOOS02 6 compartments polypropylene basket for cutlery









Control panel: Touch screen Double wall Tank material: Stainless steel AISI 304 Rinse pump H.T.R. system Tank filter: Stainless steel Peristaltic detergent doser: Electronic control Peristaltic rinse-aid doser: Electronic control WRAS Compliant break tank

#### **FUNCTIONALITY**

Partial renewal of water in the tank and built-in drain pump Drain and self cleaning cycle End-cycle alert Manual diagnostic Boiler thermostop



| Maximum height with open hood           | 2102 mm                           |
|---|-----------------------------------|
| Basket dimensions                       | 600x500 & 500x500 mm              |
| Usable load height                      | 420 mm                            |
| Rinse pump H.T.R. system                | Yes                               |
| Drain pump with 3 stage filter system   | Yes                               |
| Peristaltic detergent doser             | Electronic control                |
| Peristaltic rinse-aid doser             | Electronic control                |
| Tank capacity                           | 25 l                              |
| Tank heating element                    | 2200 W                            |
| Boiler capacity                         | 81                                |
| Boiler heating element                  | 9000 W                            |
| Maximum basket/hour                     | 51                                |
| Drain max. height                       | 1000 mm                           |
| Chemicals level probe                   | Yes, optional KITSONLIV           |
| Power connection                        | 400 V 3N~ / 16 A / 9,7 kW / 50 Hz |
| Electrical connection option            | 230 V~ / 31 A / 7,0 kW / 50 Hz    |
| Adjustable feet                         | 95 mm                             |
| Trays/basket washing option 600x400     | Yes                               |
| Trays washing option GN1/1<br>530x325mm | Yes                               |
|   |                                   |

| Model                           | HTY615DUK | HTY615DSUK |
|---------------------------------|-----------|------------|
| Automatic incorporated softener |           | Yes        |

#### PROGRAMS

Boiler 71°C/Tank 60°C-1'20" Boiler 85°C/Tank 60°C-2' Boiler 85°C/Tank 60°C-3' Boiler 71°C/Tank 60°C-2'10" Boiler 85°C/Tank 60°C-4'10" Boiler 85°C/Tank 60°C-1'10"

#### STANDARD EQUIPMENT







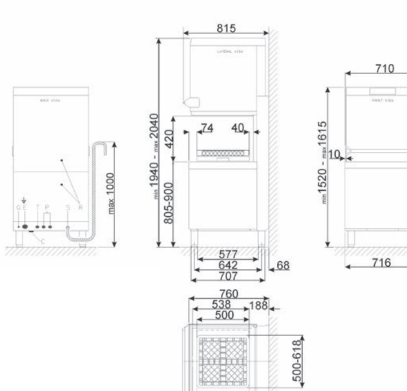
PB60D01 Polypropylene basket for 22 dishes, 600x500x115 mm

Universal flat bottom polypropylene basket, 600x500x115 mm

PB60G01

PHOOS03 8 compartments polypropylene basket for cutlery suggested for Hood type

665 40 - m



# GLOSSARY



EN: 600x400 mm Euronorm trays washing

| GN1/1 |  |
|-------|--|
| 11111 |  |

GN1/1: GN1/1 trays washing



Triple filter



DHR: drain Heat Recovery: waste water heat recovery system



Steam Heat Recovery+: steam recovery and abatement system



High Temperature Rinse: high temperature rinse system



Double basket



Useful washing height 300mm



Useful washing height 415mm



Useful washing height 420mm



Useful washing height **440mm** 



Useful washing height 420mm

# **SMEG UK**

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