

# SPD512SUK

**Product Family** 

Subfamily

Line

Type

Basket dimensions Rinse pump

Wash pump

Dishwasher

Undercounter dishwashers

Double basket

Easyline

500x500 mm

HTR system Standard



## **Accessories Included**

Plate basket

Cutlery basket

Flat basket

PB50D01 PHOOS02

PB50G01

Water supply pipe

Drain pipe

Yes - 2m

Yes - 2m

## **Target**

Potential users

Bars/Cafes; Hotels; Offices;

QSR

# **Programmes**

**Programs** 

Program table

**Program specifications** 

6 automatic programs; 1 fully programmable program;

Self-cleaning programs

Program options Extra rinse; Clean water cycle

Easyline dishwasher and traywasher 500

Boiler 71°C/Tank 60°C-60"; Boiler 71°C/Tank 60°C-1'20"; Boiler 85°C/Tank 60°C-60"; Boiler 85°C/Tank 60°C-1'10";

Boiler 85°C/Tank 60°C-2'30"; Boiler 85°C/Tank 60°C-

4'10"; Boiler 85°C/Tank 60°C-1'30"

Maximum baskets/hour 60
Maximum plates/hour 16

Maximum plates/hour1620Maximum glasses/hour2160

## **Interface**

Display 8 digit Low detergent alert Yes



On/off indicator Yes Cycle progress indicator Yes Salt light indicator Yes End of cycle indicator Yes Low rinse aid alert Yes Manual diagnostics Yes

#### Construction

Tank Deep drawn Door gasket On 3 sides Construction Double wall Rack guides Embossed low, telescopic

Tank material Stainless steel AISI 304

Filter Galvanized Back panel

Wash tank capacity 11 I Counter balanced door

**Boiler** capacity 6,5 I Upper washing system One washing and one split rinse spray arms, stainless **Protection class** IPX4

Adjustable feet Yes Lower washing system One washing and one split Drain max. height 600 mm

rinse spray arms, stainless

steel

Tank filter Stainless steel

### **Technical Features**

Trays washing option Max water hardness 12°f - 7°dH 1-6 bar / 100-600 kPa Water inlet pressure Trays number 7 x GN 1/1 (530 x 325 mm) Tank heating element 2000 W Detergent flow rate 1.5 l/h

power Rinse aid flow rate 0.4 l/h Boiler heating element 6100 W Usable load height 400 mm

power Depth with door open 1020 mm 700 W Wash pump power Configuration 1: lower 110mm e 225mm

**Default connection** 6800 W basket maximum height Water consumption per for glasses / upper 3,2 I

cycle basket for dishes Minimum water 3.2 I Configuration 2: lower 190mm e 145mm

and upper basket set at consumption per cycle maximum height Warm water connection 8°C

**Dimensions** 600x600x822 mm Max. inlet temperature

## **Electrical Connection**

230 V~/30 A/6,8 kW/50 **Electrical connection** Default power supply 230 V~ / 12 A / 2,7 kW / 50 Hz; 230 V~ / 15 A / 3,4 kW / Hz options

50 Hz; 230 V~ / 20 A / 4,5 kW / 50 Hz; 400 V 3N~ / 12

5-stages filter system

A / 6,8 kW / 50 Hz

## Equipment

Drain pump Stand-by system Yes Option for auto daily Peristaltic detergent Yes, electronic control Yes dispenser switch on

Cycle counter Yes



Peristaltic rinse-aid Yes, electron dispenser  Chemical level probe Yes, optional	Partial water exchange in the wash tank via	Yes Yes
Chemical dosing gr/lt Integral continuous Yes	Water supply pipe diameter	16 mm
water softener Rinse boiler Thermostop Yes - default	Drain supply pipe diameter	21.5 mm
system Wash tank Thermostop Yes	Detergent (red) hose length	Yes, manual
system  Wash pump soft start Yes system	Rinse aid (blue) hose length	Yes, manual



# **Compatible Accessories**



#### PB50D01

Basket made of polypylene for 18 plates 500x500



#### PB50G01

Universal basket in polypropylene 500x500



#### PB50T01

Polypropylene basket for 8 trays GN 1/1 h 40 mm



#### PHOOGR5

Glass basket for 500x500 mm glasswashers



#### PHOOS01

Single basket in polypropylene for cutlery



#### PHOOS02

Basket in polypropylene for cutlery with 6 compartments



#### WB50PG5

Wire basket with flat bottom for 25 plastic glasses, dim. (WxDxH) 500x500x260 mm



#### WH00S01

Wire insert for 12 small dishes



#### WS5

Underframe for glasswahsers 500mm



# Symbols glossary



Suitable for 1/1GN trays



HTR rinsing system



5 STAGE FILTER



Max usable height 400mm



### **Benefit**

#### **Balanced door**

Effortless opening and closing

#### Effortless opening and closing

The counterbalanced door is designed to ensure smooth and effortless opening and closing, providing high user convenience. Additionally, it can be locked in a halfway position, a particularly useful feature for promoting natural drying at the end of the workday, enhancing overall hygiene and preventing the buildup of residual moisture.

#### 5-stage system

Deep cleaning and spotless washes with the patented filtration system

The innovative Smeg filtration system consists of 5 stages to completely eliminate all impurities: the 1st stage captures larger food residues; in the 2nd and 3rd stages, finer particles are captured at this filtration stage; the 4th stage features a pre-filtration grid to prevent debris from entering the tank and clouding the water. Finally, the last stage is designed to further protect the washing and draining pumps from any debris that may accidentally enter the tank during filter cleaning.

The presence sensor filter alerts if the filtration system is out of position, ensuring safe washes every time.

#### HTR System

Consistent temperatures and pressures for uniform and effective dishwashing

Thanks to the HTR system (High Temperature Rinse) and the presence of the atmospheric boiler combined with the Thermostop, the cold inlet water does not enter the boiler during rinsing, ensuring a constant temperature of 85°C. The HTR system keeps the water hot for deep sanitisation and quick drying, ensuring constant pressure for uniform and effective cleaning.

#### Moulded tank

Superior washing performance and enhanced cleaning convenience with molded tub bottoms and basket guides

Smeg dishwashers are designed with moulded tank and basket guides. The absence of sharp edges ensures an optimised wash flow, guaranteeing hygiene and impeccable cleaning performance. Furthermore, this innovative design simplifies machine cleaning, reducing the need for maintenance interventions.

#### Integrated softener

Effective water treatment for consistently sparkling glasses

The integrated continuous regeneration water softener ensures effective water treatment, enhancing washing performance and preserving the machine's operational lifespan. The resin regeneration process takes place during the wash cycle without interruptions, providing constant control over water hardness. This system prevents limescale buildup, maximises detergent efficiency, and guarantees spotless results on glassware and dishes.

#### Integral double skin

Thermal and acoustic insulation guaranteed

The double wall is designed to optimise energy efficiency by reducing heat loss and accelerating water heating, resulting in lower energy consumption and faster cycle start-up times. Additionally, it provides effective acoustic insulation, helping to reduce noise and ensuring a quieter, more comfortable working environment for the staff.



#### Drain pump

Partial water replacement during the wash cycle for clean and hygienic dishes

The standard drain pump, equipped with a partial water exchange system, ensures that the dirtiest water is automatically removed at every wash cycle. This mechanism allows for continuous renewal of the water used, ensuring that each phase of the washing process is carried out with clean water. The result is optimal dishwashing performance, with outstanding efficiency and an impeccable level of hygiene.

#### Soft-start system

Effective management of the washing pump to protect your glassware

The Soft-Start function initiates the wash cycle gently and gradually, progressively increasing the water pressure. This system has been designed to provide optimal protection for the most fragile items, such as crystal glasses, significantly reducing the risk of chipping or damage. At the same time, it ensures excellent cleaning performance, combining efficiency and safety in every wash cycle.

#### Double basket

Double load capacity for maximum productivity

Designed to ensure maximum productivity and high configuration flexibility. This solution represents a sustainable choice, as it allows for handling larger loads while reducing the number of cycles required. In doing so, it optimises the use of resources such as energy, water, and detergents.