

# SPF515

Produktgrupp	Diskmaskin
Undergrupp	Raised Dishwasher
Undergrupp	Underbänk Glassdisk
Rad	Easyline
Korg storlek	500x500 mm
Sköljpump	HTR system
Diskpump	Standard



## Standardtillbehör

Diskkorg	PB50D01	Inkommande vattenrör	Ja - 2m
Bestikskorg	PHOOS02	Avloppsrör	Ja - 2m
Plan korg	1x PB50G02		

## Distribution

Potentiella användare	Barer / kaféer; Hotell; Restauranger/pubar; Livsmedelsdetaljhandel; QSR
-----------------------	--

## Program

Program	6 automatiska program; 1 helt anpassningsbart program; Självrengöringsprogram
Programalternativ	Extra sköljning; Kretslopp för rent vatten
Programspecifikationer	71°C / 60°C - 1' 20"; 71°C / 60°C - 2' 10"; 85°C / 60°C - 60"; 85°C / 60°C - 1' 10"; 85°C / 60°C - 3'; 85°C / 60°C - 4' 10"; 85°C / 60°C - 1' 30"
Max korg/timme	60
Max tallrikar/timme	1080

## Gränssnitt

Display	8 siffror	Programindikator	Ja
Av/på indikator	Ja	Indikator för programslut	Ja

Torkmedel saknas alarm	Ja	Manuell diagnos	Ja
Diskmedel saknas varning	Ja		

## Konstruktion

Tank	Helt tryckt	Dörrpackning	På 3 sidor
Konstruktion	Dubbelmantlad	Korggejders	Stansad
Material på innerutrymme	Rostfritt stål AISI 403	Filter	5-stegsfiltersystem
Bakre panel	Galvaniserad	Tankvolym	11 l
Lucka	Dubbel mantlad	Genomströmmare volym	6,5 l
Balanserad dörr	Ja	Skyddsklass	IPX4
Övre disksystem	En disk- och en delad sköljsprutarm, rostfritt stål	Justerbara fötter	Ja
Nedre disksystem	En disk- och en delad sköljsprutarm, rostfritt stål	Max höjd avloppsslang	1100 mm
Tank filter	Rostfritt stål		

## Teknisk specifikation

Alternativ för diskning av bleck	Ja	Max temperatur inkommandevatten	60 °C
Racknummer	7 x GN 1/1 (530 x 325 mm)	Max vattenhårdhet	12°f - 7°dH
Tankvärmeelementets effekt	2000 W	Inkommande vatten	Kall 15°C
Pannvärmeelementets effekt	6100 W	Mängd diskmedel	1,5l/h
Diskpumpens effekt	700 W	Mängd torkmedel	0,4 l/h
Standardanslutning	7300 W	Inmatningshöjd	400 mm
Vattenförbrukning	3,2 l	Djup öppen dörr	1020 mm
Minsta vattencykelförbrukning	1,8 l	Max diameter	415 mm
Inkommande vatten	8 °C	Produktmått B x D x H	600x600x1315 mm

## Elektrisk anslutning

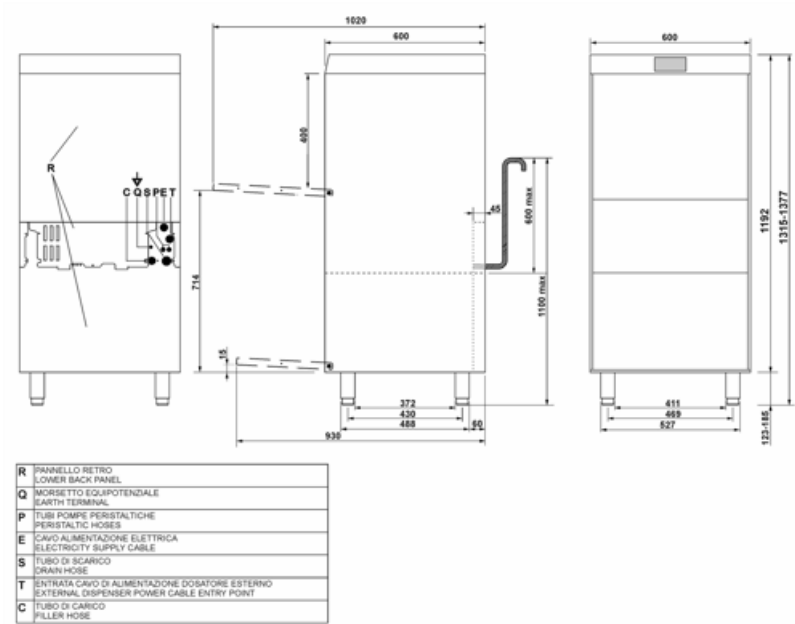
El anslutning	400 V 3N~ / 12 A / 7,3 kW / 50 Hz	Elektriskt anslutningstillval	230 V 3~ / 19 A / 7,3 kW / 50 Hz; 230 V 3~ / 19 A / 6,8 kW / 50 Hz; 230 V~ / 15 A / 3,4 kW / 50 Hz; 230 V~ / 17 A / 3,9 kW / 50 Hz; 230 V~ / 20 A / 4,5 kW / 50 Hz; 230 V~ / 22 A / 5,0 kW / 50 Hz; 400 V 3N~ / 12 A / 6,8 kW / 50 Hz
---------------	-----------------------------------	-------------------------------	---

## Utrustningar

Avloppspump	Ja	Automatisk start	Ja, standard AV
		Räknare antal diskar	Ja

<b>Peristaltisk diskmedelsdosering</b>	Ja, elektronisk kontroll
<b>Peristaltisk torkmedelsdosering</b>	Ja, elektronisk kontroll
<b>Kemgivare</b>	Ja, tillbehör KITSONLIV
<b>Värmepannans termostat</b>	Yes - default
<b>Tanktermostat</b>	Ja
<b>Mjukstart</b>	Ja
<b>Stand by-system</b>	Ja

<b>Break tank</b>	Ja
<b>Automatiskt delvis byte av vatten med hjälp av en avloppspump</b>	Ja
<b>Inkommande vattenrör diameter</b>	16 mm
<b>Diameter avloppsrör</b>	21,5 mm
<b>Slang längd diskmedel Röd</b>	2,2m
<b>Slang längd torkmedel Blå</b>	2,2m



## Tillbehör ingår ej



**KITSONLIV**  
Nivåsond, kit



**PB50G01**  
Universell korg i polypropen 500 x 500



**PHOOS02**  
Bestickkorg i polypropen med 6 fack



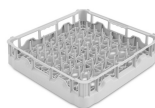
**WB50G02**  
Trådkorg för glas med lutande botten  
500 x 500



**WB50G04**  
Trådkorg för glas med lutande botten  
500 x 500



**WH00S01**  
Trådkorg, insats för 12 små tallrikar



**PB50D01**  
Korg i polypropen för 18 tallrikar, 500  
x 500



**PHOOS01**  
Enkel bestickkorg i polypropen



**WB50G01**  
Universell trådkorg med platt botten  
500 x 500



**WB50G03**  
Trådkorg för glas med lutande botten  
500 x 500



**WB50T02**  
Trådkorg för 5 plåtar 600 x 500

## Symbols glossary

---



PASSAR FÖR GASTRONORM-BRICKOR



HTR SKÖLJSYSTEM



MAX. ANVÄNDBAR HÖJD 400 mm



5-STEGSFILTER

## Benefit (TT)

---

### Balanced door

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.

### 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.

### **Raised version**

Easy and fast dishwasher loading and unloading operations

The raised design facilitates loading and unloading dishes, making these tasks faster and more efficient. This results in significant time savings, especially valuable in high-intensity work environments.

The space below the dishwasher can be used to store detergents, utensils, or other accessories, providing a practical solution to optimise space usage, particularly in compact kitchens.