

# UW5757DPS

Family Subfamily Type Crockery

**Basket dimensions** 

Rinse pump Wash pump

Power connection

Product dimensions (WxDxH)

Professional dishwasher

Utensil washer Utensil washer

Crockery; Cutlery; EN 600x400 trays; GN1/1 trays;

Utensils

570x570 mm HTR system Standard

400 V 3N~ / 22,7 A / 9,0 kW / 50 Hz

685x750x1710 mm

# **Target**

Hotels; Ristoranti / **Industries** 

> Catering; Bakeries / Pastry shops; Butcher shops / Delicatessens; Food Industries; Catering; Care facilities; Commercial food services; Grocery shops /

Food retail

5°C

## **Aesthetics**

Led color Red

## **Technical Features**

Trays washing option Yes Water consumption per 5 I

cycle

Wash temperature 60°C

(min-max)

Rinse temperature (min- 78°C

max)

Min. water connection

temperature

Max. inlet temperature 60°C

Max water hardness 12°f - 7°dH **Detergent load** Rinse load Usable load height Height open door Depth with open door

basket wash

0.4 l/h 650 mm 1985 mm 1110 mm Maximum height no-650 mm

1.5 l/h

**SMEG SPA** 27/11/2025



## **Programs**

Program table

Utensil washers programs

Maximum basket/hour

Utensil washer

Short - 2"; Long - 4"; Endless

30

## **Electrical Connection**

Tank heating element

power

**Boiler heating element** 

power

Wash pump power

4500 W

7500 W

1600W

**Default connection** 

Optional electrical

connection

Plug

9000 W

230 V 3~ / 39,5 A / 9,0 kW /

50 Hz

Not present

### Interface

Display

4 digit

Number of buttons

On/Off button

Yes

## Construction

Tank

Construction Tank material

**Back panel** 

Upper wash system

Lower wash system

Tank filter Rack guides With printed base

Single-skin

Stainless steel AISI 304

Galvanized

One wash and one split

rinse spray arms, stainless

A 3-arms wash and one

split rinse spray arms,

stainless steel

Stainless steel

Welded

Filter

Tank capacity **Boiler** capacity

Boiler type

Noise

**Protection class** Adjustable feet Drain max. height 2-stage filter system

36 I 12 I

Artmosferic boiler

LpA<70 dB(A)

IPX4 Yes 800 mm

### Accessories included

**Cutlery basket** Flat basket

1x WH00S02 1x WB5757G01 Water supply hose Drain hose

Yes - 2,5 m Yes - 2m

# **Equipments**

Drain pump

Peristaltic detergent

dispenser

Yes Manual Partial renewal of water Yes in the tank and built-in

drain pump

Water supply pipe

diameter

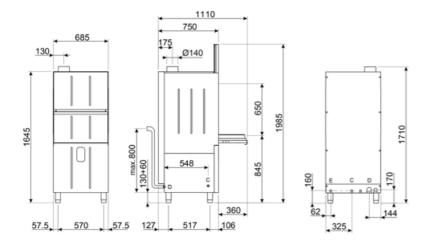
DN15 - 1/2"

**SMEG SPA** 27/11/2025



Break tank

Peristaltic rinse-aid dispenser	Manual	Drain supply pipe diameter	DN20-G 3/4"
Rinse boiler Thermostop system Wash pump soft start system	Yes - default	Detergent (red) hose lenght	2,2 m
	Yes	Rinse aid (blue) hose lenght	2,2 m



Yes

D = SCARICO 19°, VIDANOE 19°, DRAIN 19°, ABRUNS 19°, DESAGÜE 19°, CHB 19°
C = CABLCAMENTO ACQUA 15° GAS, CHARGEMENT EAU 15° GAZ, WATER INLET 15° GAS, ZUFLUSS 15° GAS, CARGA AGUA 15° GAS, HAKOP BOQIA 15° GAS
E = ALLACCIAMENTO LEETTRICO, BRANCHEMENT ELECTRIQUE, ELECTRIC CONNECTION, ELEKTRISCHER ANSCHLUSS, CONEXION ELECTRICA, "JURKTHPH-CKOE DOUBCHOPERHE

SMEG SPA 27/11/2025



# **Compatible Accessories**



### WB5757G01

Universal basket with flat bottom, dim. (WxDxH) 570x570x140 mm



### WB5757T01

Stainless steel basket for 5 trays GN1/1 and EN 600x400, dim. (WxDxH) 570x570x255 mm



### WB5757T02

Stainless steel basket for 8 trays GN1/1 and EN 600x400, dim. (WxDxH) 570x570x255 mm



### WH00B02

Block for sac à poche



### WH00S02

Basket for utensils, dim. (WxDxH) 150x150x250 mm

SMEG SPA 27/11/2025



# Symbols glossary



SUITABLE FOR EURONORM TRAY



SUITABLE FOR GASTRONORM TRAY TRAY



HTR RINSING SYSTEM



MAX.USABLE HEIGHT 640mm

SMEG SPA 27/11/2025



## Benefit (TT)

#### Interface

Control panel with electronic buttons

The electronic control panel features an intuitive interface with soft-touch buttons, allowing easy selection of one of the three wash programmes: short, medium, or intensive. There are also buttons for power, selection, and cycle start. The display provides real-time monitoring of the tank and boiler temperature, as well as diagnostics, ensuring effortless and immediate control of the main functions.

#### 2-stage system

Two-stage filtration system to ensure optimal washing performance and maximum water purity

The filtration system is entirely made of AISI 304 stainless steel, ensuring maximum resistance, durability, and corrosion protection. It consists of two filtration stages: the first features a grid that prevents dirt residues from entering the tank, thereby avoiding water clouding; the second protects the washing pumps by retaining any debris that may accidentally enter the tank during filter cleaning.

#### 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 rinsing temperature according to the program setting. The HTR system keeps the water hot for deep sanitisation and quick drying, ensuring constant pressure for uniform and effective cleaning.

#### Door

Split and balanced doors for maximum ergonomics

The split and balanced doors have been designed with the aim of optimising ergonomics during tool loading and unloading operations. Their design allows for easier use, minimising the physical effort required from the operator. This helps improve work efficiency while also ensuring greater comfort and safety in the working environment.

#### 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.

SMEG SPA 27/11/2025