

# UW6070DPS

<b>Familia</b>	Lavavajillas
<b>Subfamilia</b>	Lavaobjetos
<b>Line</b>	Lavavajillas para utensilios
<b>Dimensiones de la cesta</b>	600x700 mm
<b>Rinse pump</b>	HTR system
<b>Wash pump</b>	Standard
<b>Conexión eléctrica</b>	400 V 3N~ / 18 kW /50 Hz



## Equipo accesorios incluidos

<b>Cesta de cubiertos</b>	1 x WH00S02	<b>Tubería de suministro de agua</b>	Si - 2,5m
<b>Cesta plana</b>	WB6070G01	<b>Tubo de desagüe</b>	Si - 2m

## Distribución

<b>Usuarios potenciales</b>	Hoteles; Restaurantes - Pubs; Panaderías - Pastelerías; Industria de panadería congelada; Comercio minorista de alimentos; Otra industria alimentaria; catering e Instituciones; QSR
-----------------------------	--

## Programas

<b>Lavaobjetos</b>	1- 120" (92" a 60°C - 18" a 85°C); 2- 240" (212" a 60°C - 10" goteo 18" a 85°C); 3- Infinito a 60°C - 10" goteo - 18" a 85°C
<b>Máximo cesto / hora</b>	30
<b>Máximo platos / hora</b>	

## Interface

<b>Pantalla</b>	4 dígitos	<b>Botón ON/OFF</b>	Sí
-----------------	-----------	---------------------	----

Número de botones 3

## Construcción

<b>Cuba</b>	Con base impresa	<b>Guías de estante</b>	Soldadas
<b>Construcción de la cuba</b>	Mono pared	<b>Bomba de desagüe</b>	2-stage filter system
<b>Material de la cuba</b>	Acero inoxidable AISI 304	<b>Capacidad de la cuba</b>	70 l
<b>Panel trasero</b>	Galvanizado	<b>Volumen del calderín</b>	17 l
<b>Upper wash system</b>	Un brazo rociador para lavado de 3 brazos y un brazo rociador para aclarado, de acero inoxidable.	<b>Clase de protección</b>	IPX4
<b>Lower wash system</b>	Un brazo rociador para lavado de 4 brazos y un brazo rociador dividido para aclarado, de acero inoxidable.; Un brazo rociador lateral único para lavado y aclarado, de acero inoxidable.	<b>Adjustable feet</b>	Sí
<b>Filtro de la cuba</b>	Acero inoxidable	<b>Profundidad de carga</b>	950 mm

## Características técnicas

<b>Trays washing option</b>	Sí	<b>Dosificador de detergente peristáltico</b>	Si, manual
<b>Water consumption per cycle</b>	6 l	<b>Altura útil de carga</b>	850 mm
<b>Minimum water consumption per cycle</b>	1,8 l	<b>Altura puerta abierta</b>	2465 mm
<b>Entrada de agua</b>	5°C	<b>Profundidad puerta abierta</b>	1255 mm
<b>Max. inlet temperature</b>	60°C	<b>Altura máxima sin cesta de lavado</b>	860 mm
<b>Dureza máxima del agua</b>	12°f - 7°dH	<b>Product dimensions</b>	800x860x2100 mm
<b>Dosificador de detergente peristáltico</b>	Si, manual	<b>WxDxH</b>	

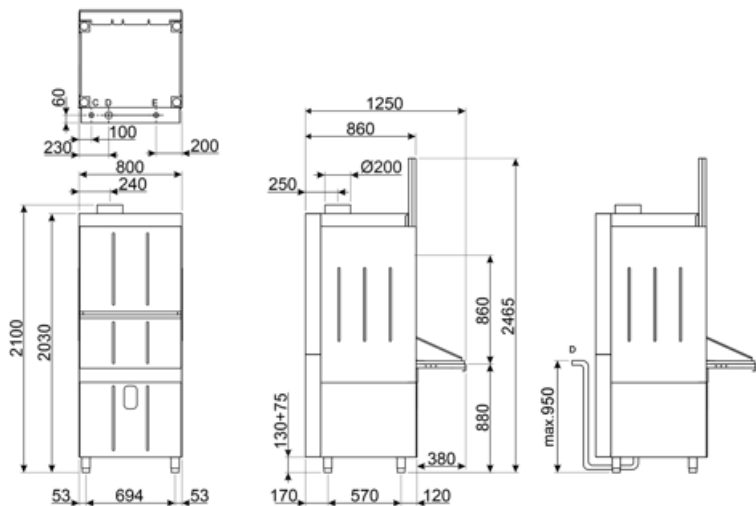
## Conexión eléctrica

<b>Tank heating element power</b>	4500 W	<b>Conexión por defecto</b>	12700 W
<b>Boiler heating element power</b>	9000 W	<b>Opción de conexión eléctrica</b>	230 V 3~/18 kW / 50 Hz
<b>Wash pump power</b>	Blanco		

## Equipamiento

<b>Bomba de desagüe</b>	Sí
-------------------------	----

<b>Peristaltic detergent dispenser</b>	Si, manual	<b>Renovación parcial del agua en el tanque e incorporación bomba de drenaje</b>	Sí
<b>Peristaltic rinse-aid dispenser</b>	Si, manual	<b>Diámetro del tubo de entrada de agua</b>	Si - 1,5m
<b>Rinse boiler Thermostop system</b>	Yes - default	<b>Diámetro del tubo de desagüe</b>	Si - 2m
<b>Wash pump soft start system</b>	Sí	<b>Dosificador de detergente peristáltico</b>	Sí, manual
<b>Tanque de rotura</b>	Sí	<b>Dosificador de detergente peristáltico</b>	Sí, manual



D = SCARICO 1½"; VIDANGE 1½"; ABFLUSS 1½"; DÉSAGÔNE 1½"; СВЫХ 1½"  
 C = CARICAMENTO ACQUA ½" GAS; CHARGEMENT EAU ½" GAZ; WATER INLET ½" GAS; ZUFUSS ½" GAS; CARGA AGUA ½" GAS; HABOP BOILM ½" GAS  
 E = ALLACCIMENTO ELETTRICO; BRANCHEMENT ELECTRIQUE; ELECTRIC CONNECTION; ELEKTRISCHER ANSCHLUSS; CONEXION ELECTRICA; ЭЛЕКТРИЧЕСКОЕ ПОДКЛЮЧЕНИЕ

## Accesories Compatible

---

**WB6070G01**



Cesta universal con fondo plano,  
700x600x305 mm

**WH00B02**



Agujero para bolsa de bolsillo

**WH00S02**



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

---

## Symbols glossary

---

 SUITABLE FOR EURONORM TRAY

 SUITABLE FOR GASTRONORM  
TRAY

 MAX.USABLE HEIGHT 850mm

## 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.

### Sistema de 2 etapas

Sistema de filtrado en dos etapas para garantizar un rendimiento de lavado óptimo y la máxima pureza del agua.

El sistema de filtrado está completamente fabricado en acero inoxidable AISI 304, lo que garantiza una resistencia, durabilidad y protección contra la corrosión máximas. Consta de dos etapas de filtración: la primera incorpora una rejilla que evita que los residuos de suciedad entren en la cuba, evitando así que el agua se enturbie; la segunda protege las bombas de lavado al retener posibles restos que puedan introducirse accidentalmente en la cuba durante la limpieza del filtro.

### 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.

### 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.

## **Wash pumps**

Double-pump washing system to effectively remove even the most stubborn dirt

The Smeg utensil washer is equipped with an innovative double-pump washing system, designed to provide high power and an even distribution of water flow. This advanced technology ensures thorough and effective cleaning, removing even the most stubborn dirt residues.

## **Side spray wash**

Equipped with lateral washing arms to reach even the most difficult corners

The washing system is equipped with lateral washing arms designed to ensure complete coverage, reaching every corner and ensuring that no surface is left uncovered. Thanks to this advanced technology, even baskets and large items are treated with thorough and impeccable cleaning, removing all traces of dirt and ensuring excellent results at every stage of the washing process.