

UW6070DPS

Família	Máquina de lavar louça profissional
Subfamília	Lava-utensílios
Tipo	Lava-utensílios
Louça	Louça; Talheres; EN 600x400 trays; GN1/1 trays; Utensílios
Dimensões do cesto	600x700 mm
Standard drain pump with partial water renewal in the wash tank	Sim
Bomba de enxaguamento	HTR system
Tipo de caldeira	Atmosferic boiler
Bomba de lavagem	Standard
Ligação energética	400 V 3N~ / 31,7 A / 12,7 kW / 50 Hz
Dimensões do produto (LxPxA)	800x860x2100 mm



Mercado

Indústrias	Hotelaria; Restaurantes / Catering; Padarias / Pastelarias; Indústrias Alimentares; Estabelecimentos de Cuidados; Supermercados / Comércio de alimentos; Catering; Indústrias Alimentares; Talhos
-------------------	---

Design

Cor dos LEDs	Vermelho
---------------------	----------

Especificações técnicas

Opção de lavagem dos tabuleiros	Sim	Carga de enxaguamento	0,4 l/h
Consumo de água por ciclo	6 l	Altura de carga operável	860 mm
Temperatura pré-definida de ligação da água	5°C	Altura de porta aberta	2465 mm
Temperatura máxima de entrada:	60°C	Profundidade com porta aberta	1255 mm
Dureza máxima da água	8°f-5dh / 14°f-8dh	Altura máxima sem cesto	860 mm
Carga de detergente	1,5 l/h		

Programas

Tabela de programas
Programas de lavagem de utensílios

Numero máximo de cestos/hora
Numero máximo de pratos/hora

Lava-utensílios
120" (92" a 60°C - enxaguamento 18" a 85°C); 240"
(212" a 60°C - 10" pausa de escoamento -
enxaguamento 18" a 85°C); Sem fim a 60°C - 10" pausa
de escoamento - enxaguamento 18" a 85°C
30

Ligação elétrica

Potência do elemento de aquecimento do tanque 4500 W
Potência do elemento de aquecimento da caldeira 9000 W
Potência da bomba de lavagem 1x2200W e 1x1500W

Ligação pré-definida 12700 W
Ligação eléctrica opcional 230 V 3~ / 55,2 A / 12,7 kW / 50 Hz
Ficha eléctrica Não

Interface

Display 4 dígitos
Numero de botões 3

Luz indicadora On/Off Sim

ESPECIFICAÇÕES TÉCNICAS

Cuba Com base estampada
Tipologia Parede única
Material da cuba Aço inox AISI 304
Painel traseiro Porta galvanizada
Sistema de lavagem superior A 3-arms wash and one split rinse spray arms, stainless steel
Sistema de lavagem inferior A 4-arms wash and one split rinse spray arms, stainless steel; One single sideways wash and rinse spray arms, stainless steel
Filtro da cuba Aço inox
Guias dos cestos Soldadas

Filtro 2-stage filter system
Capacidade da cuba 70 l
Capacidade da caldeira 17 l
Ruído LpA<70 dB(A)
Classe de Proteção IPX4
Pés ajustáveis Sim
Altura max. de drenagem 950 mm

Acessórios incluídos

Cesto de fundo plano 1x WB6070G01
Mangueira de abastecimento de água Sim - 2,5m

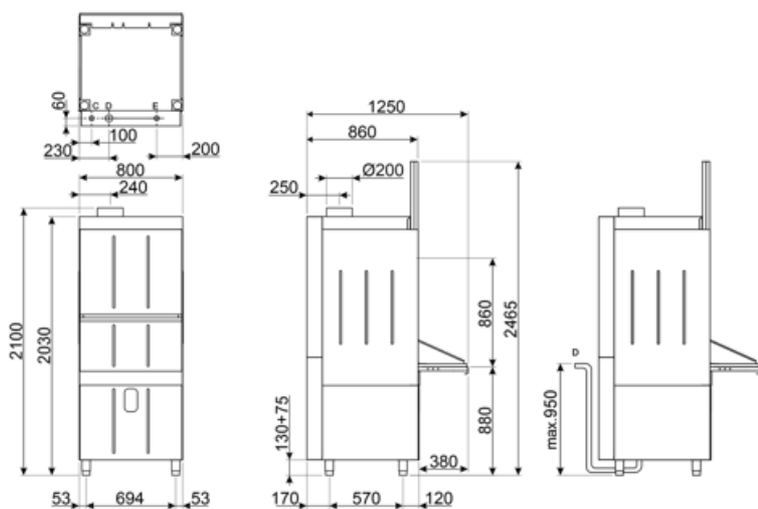
Mangueira de drenagem Sim - 2m

Equipamentos

Dispensador peristáltico de detergente Manual	Diâmetro do tudo de abastecimento de água	DN15 - ½"
Dispensador peristáltico de brilhantador Manual	Ø do tubo de drenagem	DN20-G 3/4"
Sistema Thermostop para caldeira de enxaguamento Yes - default	Comprimento da mangueira de detergente (vermelha)	2,2 m
Sistema de arranque suave da bomba de lavagem Sim	Comprimento da mangueira de enxaguamento (azul)	2,2 m
Tanque de Ruptura Sim		

Dados de logística

Código EAN	8017709281762	Peso líquido (kg)	244,000 kg
Dimensões do produto embalado (LxPxX)	910x1040x2230 mm	Peso bruto (kg)	275,000 kg



D = SCARICO 1½", VIDANGE 1½", DRAIN 1½", ABFLUSS 1½", DESAGÜE 1½", CIBIB 1½"

C = CARICAMENTO ACQUA ½" GAS, CHARGEMENT EAU ½" GAS, WATER INLET ½" GAS, ZUFLOSS ½" GAS, CARGA AGUA ½" GAS, НАПОЛ БОДЫ ½" GAS

E = ALLACCIAMENTO ELETTRICO, BRANCHEMENT ELECTRIQUE, ELECTRIC CONNECTION, ELEKTRISCHER ANSCHLUSS, CONEXION ELECTRICA, ЭЛЕКТРИЧЕСКОЕ ПОДКЛЮЧЕНИЕ

Acessórios Compatíveis



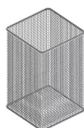
WB6070G01

Universal basket with flat bottom, dim.
(WxDxH) 700x600x305 mm



WH00B02

Block for sac à poche



WH00S02

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

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.

Sistema de lavagem com bomba dupla para remover eficazmente até a sujidade mais difícil.

Sistema de lavagem com bomba dupla para remover eficazmente até a sujidade mais difícil.

Sistema de lavagem com bomba dupla para remover eficazmente até a sujidade mais difícil.

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.