

SPG4250

Família	Máquina de lavar louça profissional
Subfamília	Sob bancada
Tipo	Undercounter glasswashers
Louça	Louça; Copos; Talheres
Dimensões do cesto	400x400 mm
Painel de comandos	Ecrã Touch
Standard drain pump with partial water renewal in the wash tank	Sim
Bomba de enxaguamento	Self-Adaptive HTR+
Tipo de caldeira	Atmosferic boiler
Bomba de lavagem	Standard
Sistema de osmose integrado	Sim
Ligação energética	400 V 3N~ / 15 A / 6,6 kW / 50 Hz
Dimensões do produto (LxPxA)	460x600x825 mm



Mercado

Indústrias	Bares, Cafés e Pubs; Hotelaria; Restaurantes / Catering; Padarias / Pastelarias; Indústrias Alimentares
-------------------	---

Design

Cor dos LEDs	Branco	Design	Pura
---------------------	--------	---------------	------

Especificações técnicas

Consumo de água por ciclo	2 l	Pressão de entrada	150-1000 kPa (min-max)
Temperatura de lavagem (mín.-máx)	60 °C - 70 °C	Carga de detergente	1,5 l/h
Temperatura de enxaguamento (mín.-máx.)	65 °C - 85 °C	Carga de enxaguamento	0,4 l/h
Temperatura de enxaguamento a frio	24 °C	Altura de carga operável	315 mm
Temperatura pré-definida de ligação da água	5°C	Profundidade com porta aberta	930 mm
Consumo mínimo de água por ciclo	1,8 l	Diâmetro máximo dos pratos	300 mm
Temperatura máxima de entrada:	35°C	Diâmetro máximo dos copos	300 mm
Dureza máxima da água	5°f - 3°dH		

Programas

Programas	10 programas personalizáveis; Programas de autolimpeza
Opções do programa	Enxaguamento extra; Ciclo da água limpa
Tabela de programas	Lava-copos Pura 400
Visibilidade do programa	Sim
Numero máximo de cestos/hora	60
Numero máximo de pratos/hora	480
Numero máximo de copos/hora	1500

Conectividade

SmegConnect Pro	Sim	PST certificate support period [UK]	24 months
Conectividade	Wi-Fi	Caducidade do período de assistência UK PSTI	2027-12-31

Ligação elétrica

Potência do elemento de aquecimento do tanque	2000 W	Ligação pré-definida	6600 W
Potência do elemento de aquecimento da caldeira	4300 W	Ligação eléctrica opcional	230 V 3~ / 20 A / 6,6 kW / 50 Hz; 230 V~ / 11 A / 2,45 kW / 50 Hz; 230 V~ / 14 A / 3,2 kW / 50 Hz; 230 V~ / 29 A / 6,6 kW / 50 Hz
Potência da bomba de lavagem	300 W	Ficha eléctrica	Não

Interface

Display	Display TFT	Alerta de falta de detergente	Sim
Numero de botões	5	Indicador da fase do programa	Sim
Luz indicadora On/Off	Sim	Indicador de fim do programa	Sim
Alerta de falta de abrillantador	Sim	Diagnóstico manual	Sim

ESPECIFICAÇÕES TÉCNICAS

Cuba	Profundo	Filtro	Sistema de filtragem de 5 estágios
Tipologia	Parede dupla	Sensor de presença de filtro	Sim
Material da cuba	Aço inox AISI 304	Capacidade da cuba	7 l
Painel traseiro	St/steel	Capacidade da caldeira	4 l
Porta equilibrada	Sim	Ruído	Lpa 55 dBA

Sistema de lavagem superior	Um braço de lavagem e um braço de enxaguamento dividido, em aço inoxidável.	Porta USB	Sim
Sistema de lavagem inferior	One wash and one split rinse spray arms, stainless steel	Classe de Proteção	IPX4
Filtro da cuba	Aço inox	Pés ajustáveis	Sim
Junta da porta	Em 3 lados	Altura max. de drenagem	600 mm
Guias dos cestos	Embutidas		

Acessórios incluídos

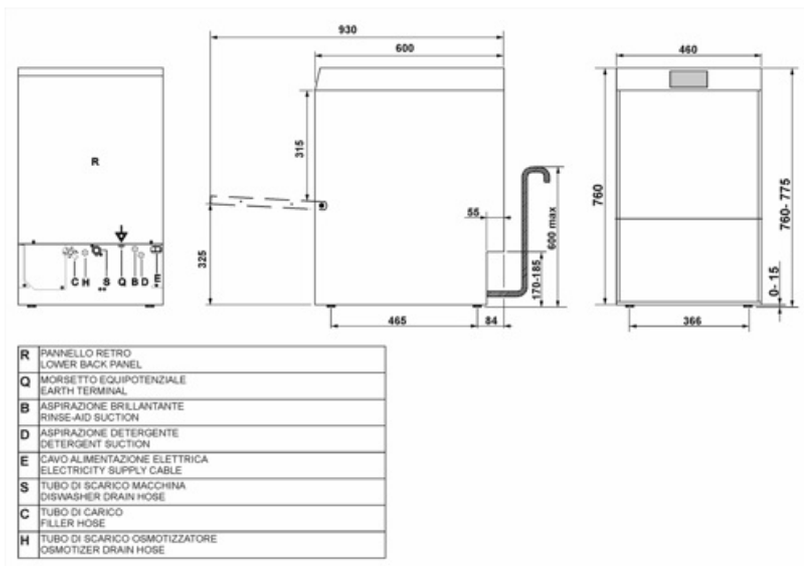
Cesto para copos	1x WB40G02	Mangueira de abastecimento de água	Sim - 1,5m
Cesto para talheres	1x PHOOS01	Mangueira de drenagem	Sim - 2m
Cesto de fundo plano	1x WB40G01		

Equipamentos

Dispensador peristáltico de detergente	Controlo eletrónico	Opção para ativação automática diária	Sim, desligado por definição
Dispensador peristáltico de abrilhantador	Controlo eletrónico	Contador de ciclos	Sim
Sonda de nível químico	Sim, opcional KITSONLIV	Tanque de Ruptura	Sim
Sistema Thermostop para caldeira de enxaguamento	Yes - default	Diâmetro do tudo de abastecimento de água	DN10 - 3/8"
Sistema Thermostop no tanque de lavagem	Sim	Ø do tubo de drenagem	DN20-G 3/4"
Sistema de arranque suave da bomba de lavagem	Sim	Comprimento da mangueira de detergente (vermelha)	2,2 m
Sistema Stand-by	Sim	Comprimento da mangueira de enxaguamento (azul)	2,2 m

Dados de logística

Código EAN	8017709357023	Peso líquido (kg)	46,000 kg
Dimensões do produto embalado (LxPxA)	850x515x710 mm	Peso bruto (kg)	52,000 kg



Acessórios Compatíveis



PB40C02

Universal flat bottom polypropylene double basket, 20 small dishes upper basket, internal height lower basket 120 mm, dim.(WxDxH) 400x400x227 mm



PHOGR4

Tilted glass holder insert, configurable with up to 4 units of 4 glasses each, for PB40G01 basket 400x400 mm



WB40PG4

Wire basket for 16 plastic glasses, max. H 180 mm, min.-max. Ø 36-95 mm, dim. (WxDxH) 400x400x210 mm

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.

HTR+ System

Self-adaptive rinsing system for intelligent water management

The self-Adaptive HTR+ System monitors and adjusts the rinse volume with each wash cycle. The intelligent rinse management ensures the perfect amount of water and heat on the dishes, delivering consistent, reliable results, cycle after cycle.

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-skin design of undercounter dishwashers is engineered to optimise energy efficiency by minimising heat loss and accelerating water heating, resulting in lower energy consumption and faster start-up times. Additionally, it provides effective sound insulation, helping to reduce noise levels and ensuring a quieter, more comfortable working environment for 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.

MyPersonal Wash

10 pre-set washing programmes for a complete and ready-to-use solution

Each model in the PURA range offers 10 tested programmes, ensuring ready-to-use solutions for any washing requirement. With the MyPersonal Wash function, parameters such as time, temperature, pressure, and washing options can be customised, optimising cycles for delicate dishes or stubborn dirt. The result is a tailored wash, always flawless.

Osmosis system

Glasses always sparkling, without streaks or water spots, straight from the machine

The integrated osmosis system ensures spotless, streak-free glasses, eliminating the need for manual drying. Osmosis water enhances detergent and rinse aid, preventing mineral residue buildup. Housed in a removable drawer, the system simplifies maintenance, allowing the appliance to operate even during extraction.

Program visibility

Program selection displayed for simplified dishwasher management

Users can select the programs to be displayed, hiding those that are unnecessary or unused. This feature not only helps prevent improper use of the appliance but also represents a significant step towards fully customising the user experience.