

UD520DS

Família Subfamília Dimensões do cesto Rinse pump Wash pump Máquina de lavar louça profissional Undercounter dishwashers 500x500 mm HTR system Standard



Acessórios incluídos

Cesto para pratos 1x PB50D01
Cesto para talheres 1x PH00S02
Cesto de fundo plano 1x PB50G02

Mangueira de Sim - 2m abastecimento de água

Mangueira de drenagem Sim - 2m

Mercado

Soluções Hotelaria; Restaurantes/

Pubs; QSR

Programas

Programs 13 automatic programs; 1 fully customizable program; Self-cleaning programs; Cold water rinse program

Program options Extra rinse; Clean water cycle

Program specifications Caldeira 24°C/Cuba 60°C - 4'; Caldeira 71°C/cuba 60°C -

50°C; Caldeira 71°C/ cuba 60°C - 60°C; Caldeira 71°C/Cuba 60°C - 1'10"; Caldeira 71°C/Cuba 60°C - 2'10"; Caldeira 85°C / Cuba 70°C - 45'20"; Caldeira 85°C / Cuba 70°C - 50'20"; Caldeira 85°C/Cuba 60°C - 1'10"; Caldeira 85°C/Cuba 60°C - 2'; Caldeira 85°C/Cuba 60°C - 4'; Caldeira 85°C/Cuba 60°C - 4'10"; Caldeira 85°C/Cuba

60°C - 7'10"

Numero máximo de cestos/hora 72 Numero máximo de pratos/hora 1296

Interface



Display

Luz indicadora On/Off Luz indicadora de falta

de sal

Alerta de falta de abrilhantador

Display TFT

Sim

Sim

Sim

Alerta de falta de

detergente

Indicador da fase do

programa

Indicador de fim do

programa

Diagnóstico manual

Sim

Sim

Sim

Sim

ESPECIFICAÇÕES TÉCNICAS

Tank **Tipologia**

Material da cuba Painel traseiro

Porta equilibrada

Sistema de lavagem superior

Sistema de lavagem

inferior

Filtro da cuba

Pofundo

Parede dupla Aço Inox AISI 304 Porta galvanizada

One wash and one split rinse spray arms, stainless

One wash and one split rinse spray arms, stainless

Aço inox Em 3 lados Junta da porta

Guias dos cestos

Hood elevation system

Capacidade da cuba

Capacidade da caldeira

Ruído

Classe de Proteção Adjustable feet Altura max. de drenagem

Embutidas Manual

5-stage filter system

6.5 I

Lpa 56,5 dBA

IPX4 Sim 600 mm

Especificações técnicas

Tank heating element

power

Boiler heating element

power

Wash pump power Ligação pré-definida Water consumption per

cycle

Temperatura prédefinida de ligação da

água

Max. inlet temperature

2000 W

6000 W

700 W

6700 W

3,2 I

5°C

60°C

LxPxA:

Dureza máxima da água 54°f - 30°dH

Pressão de entrada

Carga de detergente 1,5 l/h Carga de 0,4 l/h

enxaguamento Altura de carga

operável Profundidade com porta

aberta

Dimensões de produto

1020 mm

400 mm

600x600x822 mm

1-6 bar / 100-600 kPa

Ligação elétrica

Ligação energética

400 V 3N~ / 12 A / 6,7 kW /

50 Hz

Ligação eléctrica opcional

230 V 3~ / 19 A / 6,7 kW /

50 Hz; 230 V~ / 12 A / 2,7 kW / 50 Hz; 230 V~ / 16 A / 3,7 kW / 50 Hz; 230 V~ / 21 A / 4,7 kW / 50 Hz

Equipamentos

Bomba de drenagem

Sim

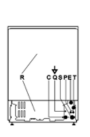
Option for auto daily switch on

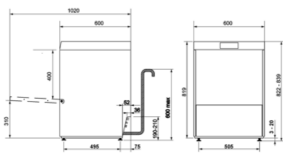
Sim, desligado por

definição



Peristaltic detergent Controlo eletrónico Contador de ciclos Sim dispenser Sim Break tank Peristaltic rinse-aid Controlo eletrónico Renovação parcial da Sim dispenser água na cuba e bomba de drenagem integrada Sonda de nível químico Sim, opcional KITSONLIV Diâmetro do tudo de DN15 - 1/2" Amaciador automático Sim abastecimento de água incorporado Ø do tubo de drenagem DN20-G 3/4" Rinse boiler Thermostop Yes - default system Comprimento da 2,2m mangueira de Wash tank Thermostop Yes detergente (vermelha) system Comprimento da 2,2m Wash pump soft start Sim mangueira de system enxaguamento (azul) Stand-by system Sim





R	PANNELLO RETRO LOWER BACK PANEL
Q	MORSETTO EQUIPOTENZIALE EARTH TERMINAL
Р	TUBI POMPE PERISTALTICHE PERISTALTIC HOSES
E	CAYO ALIMENTAZIONE ELETTRICA ELECTRICITY SUPPLY CABLE
s	TUBO DI SCARICO DRAIN HOSE
т	ENTRATA CAVO DI ALIMENTAZIONE DOSATORE ESTERNO EXTERNAL DISPENSER POWER CABLE ENTRY POINT
С	TUBO DI CARICO FILLER HOSE



Acessórios Compatíveis

KITDETKCC500



Kit for detergent (11) and rinse aid (11) storage for double wall models

19/19

KITSONLIV

Chemical level sensor probe kit for undercounter double wall models and hoodtype models

PB50D01



Polypropylene basket for 18 plates Ø250 mm, dim. (WxDxH) 500x500x105 mm



PB50G01

Universal flat bottom polypropylene basket, dim. (WxDxH) 500x500x100 mm



PHOOS01

Polypropylene single basket for cutlery



PHOOS02

6 compartment polypropylene basket for cutlery



WB50D01

Wire basket for 18 dishes Ø250 mm. or self service trays, dim. (WxDxH) 500X500x92 mm



WB50G01

Universal wire basket with flat bottom, dim. (WxDxH) 500x500x123 mm



WB50G02

Wire basket with sloped bottom for glasses Ø90 mm max, dim. (WxDxH) 500x500x170 mm



WB50G03

Wire basket with sloped bottom for glasses Ø72 mm max, dim. (WxDxH) 500x500x235 mm



WB50G04

Wire basket with sloped bottom for glasses Ø135 mm max, dim. (WxDxH) 500x500x165 mm



WB50PG5

Wire basket with flat bottom for 25 plastic glasses, dim. (WxDxH) 500x500x260 mm



WB50T02

Wire basket for 7 trays GN1/1 h 20 mm



WH00S01

Wire insert for 12 small dishes



WS5

Stainless steel underframe for glasswashers and dishwashers, dim. (WxDxH) 595x595x490 mm



Symbols glossary

THERMODESINFECTION A0=30

A0= **60**

THERMODESINFECTION A0=60

GN1/1

SUITABLE FOR GASTRONORM TRAY



HTR RINSING SYSTEM



5 STAGE FILTER



MAX. USABLE HEIGHT 400mm



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.

Integrated softener

Effective water treatment for consistently sparkling glasses

The integrated continuous regeneration water softener ensures effective water treatment, enhancing washing performance and preserving the machine's operational lifespan. The resin regeneration process takes place during the wash cycle without interruptions, providing constant control over water hardness. This system prevents limescale buildup, maximises detergent efficiency, and guarantees spotless results on glassware and dishes.

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.

Hood lift

Unprecedented comfort with the patented lifting system

The new ergonomic handle, combined with the patented lifting system, minimises the effort required to open and close the hood, limiting it to just 2.5 kg. This system ensures an exceptionally smooth and lightweight operation, helping to protect the operator's health and well-being, even during extended use.