

UG405D

Familia	Lavavajillas
Subfamilia	Undercounter glasswashers
Dimensiones de la cesta	400x400 mm
Rinse pump	HTR system



Equipo accesorios incluidos

Cesta de cubiertos	PHOOS01	Tubería de suministro de agua	Si - 1,5m
Cesta plana	2x PB40G01	Tubo de desagüe	Si - 2m

Distribución

Usuarios potenciales	Cafeterías - Vinotecas
-----------------------------	------------------------

Programas

Programas	8- 85°C / 60°C - 2' 30"; 10- 85°C / 60°C - 4'; 5- 85°C / 60°C - 1' 30"
Máximo cesto / hora	40

Interface

Número de botones	5	Diagnóstico manual	Sí
Botón ON/OFF	Sí		

Construcción

Cuba	Con base impresa	Guías de estante	En relieve
Construcción de la cuba	Mono pared	Bomba de desagüe	Sí
Material de la cuba	Acero inoxidable AISI 304	Capacidad de la cuba	8 l

Panel trasero	Galvanizado	Volumen del calderín	4 l
Filtro de la cuba	Plástico	Clase de protección	IPX4
Junta de la puerta	Sólo arriba	Profundidad de carga	600 mm

Características técnicas

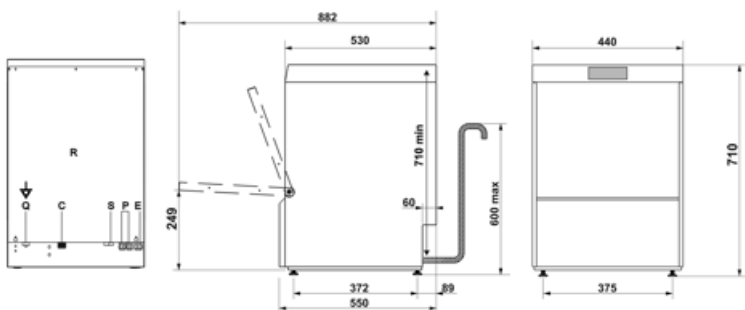
Tank heating element power	2000 W	Dureza máxima del agua	12°f - 7°dH
Boiler heating element power	4300 W	Entrada de agua	Frío 15°C
Washing pump power	290 W	Dosificador de detergente peristáltico	Si, manual
Conexión por defecto	4600 W	Dosificador de detergente peristáltico	Si, manual
Consumo de agua por ciclo	2,3 l	Altura útil de carga	330 mm
Entrada de agua	Frío 15°C	Profundidad puerta abierta	882 mm
Temperatura máxima de entrada de agua	60°C	Product dimensions WxDxH	440x530x710 mm

Conexión eléctrica

Conexión eléctrica	400 V 3N~ / 10 A / 4,6 kW /50 Hz	Opción de conexión eléctrica	230 V~ / 11 A / 2,45 kW / 50 Hz; 230 V~ / 10 A / 2,3 kW / 50 Hz; 230 V~ / 14 A / 3,2 kW / 50 Hz; 230 V~ / 21 A / 4,6 kW / 50 Hz
---------------------------	----------------------------------	-------------------------------------	---

Equipamiento

Dosificador de detergente peristáltico	Si, control electrónico	Tanque de rotura	Sí
Dosificador de detergente peristáltico	Si, control electrónico	Renovación parcial del agua en el tanque e incorporación bomba de drenaje	Sí
Dosificación de productos químicos	gr/lt	Diámetro del tubo de entrada de agua	Si - 1,5m
Boiler thermostop	Yes - default	Diámetro del tubo de desagüe	Si - 2m
Arranque suave	Sí	Dosificador de detergente peristáltico	Si, manual
Arranque automático	Sí, por defecto desactivado	Dosificador de detergente peristáltico	Si, manual
Contador de ciclos	Sí		



O	MORSETTO EQUIPOTENZIALE EARTH TERMINAL
E	CAVO DI ALIMENTAZIONE ELETTRICA POWER CABLE
C	TUBO DI CARICO FILLER HOSE
P	TUBI POMPE PERISTALTICHE PERISTALTIC HOSES
T	ENTRATA CAVO DI ALIMENTAZIONE DOSATORE ESTERNO EXTERNAL DISPENSER POWER CABLE ENTRY POINT
S	TUBO DI SCARICO DRAIN HOSE
R	PANNELLO RETRO LOWER BACK PANEL

Accesories Compatible

KITRB40G01

Kit of 2 wire round baskets and adaptor
for Ecoline



PHOOS01



PHOOS02



WH00S01



RB40A3



Adapter for round basket for single
wall models



WS4

Estructura inferior para lavavasos
400, 495x530x490 mm

Symbols glossary



HTR RINSING SYSTEM



MAX.USABLE HEIGHT 330mm



5 STAGE FILTER

Benefit (TT)

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.

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.

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.