

# SWT264XLA

<b>Família</b>	Máquina de lavar louça profissional
<b>Subfamília</b>	Máquina de lavar louça com desinfecção térmica
<b>Tipo</b>	Máquinas de lavar louça com sistema de água limpa
<b>Louça</b>	Louça; Copos; Talheres
<b>Bomba de lavagem</b>	Standard
<b>Ligação energética</b>	400 V 3N~ / 12 A / 7 kW / 50 Hz
<b>Dimensões do produto (LxPxX)</b>	600x600x850 mm



## Mercado

<b>Indústrias</b>	Estabelecimentos de Cuidados
-------------------	------------------------------

## Design

<b>Cor dos LEDs</b>	Laranja
---------------------	---------

## Especificações técnicas

<b>Fluxo da bomba de lavagem</b>	400 L / min	<b>Carga de enxaguamento</b>	0,4 l/h
<b>Temperatura pré-definida de ligação da água</b>	5°C	<b>Profundidade com porta aberta</b>	1200 mm
<b>Temperatura máxima de entrada:</b>	60°C	<b>Altura máxima do cesto inferior</b>	290 mm
<b>Dureza máxima da água</b>	40°F - 22°dH	<b>Diâmetro máximo de prato para o cesto superior</b>	240 mm
<b>Carga de detergente</b>	1,5 l/h		

## Programas

<b>Programas</b>	7 automatic programs
<b>Tabela de programas</b>	Thermodisinfection dishwasher with drying
<b>Configuração de programa preferida</b>	Sim
<b>Função repetição</b>	Sim
<b>Regeneration and complete drain cycle</b>	Sim

Temperatura de enxaguamento (máx.)	93 °C
Maximum wash cycle duration with thermal disinfection	34 min
Grade of lethality of thermal disinfection (AI)	AI = 6.000 (93° C / 5') - AI = 12.000 (93° C / 10')
Maximum wash cycle duration	8 min
Maximum place settings capacity	12
Maximum place settings capacity/hour	90

## Ligação elétrica

Potência do elemento de aquecimento do tanque	6400 W	Ligação eléctrica opcional	230 V 3~ / 19 A / 7 kW / 50 Hz; 220 V~ / 12 A / 2,8 kW / 50 Hz; 230 V~ / 16 A / 3,5 kW / 50 Hz
Potência da bomba de lavagem	400 W	Ficha eléctrica	Não
Ligação pré-definida	6800 W		

## Interface

Display	4 digit	Alerta de falta de detergente	Sim
Luz indicadora On/Off	Sim	Indicador da fase do programa	Sim
Luz indicadora de falta de sal	Sim	Indicador de fim do programa	Sim
Alerta de falta de abrillantador	Sim	Diagnóstico manual	Sim

## ESPECIFICAÇÕES TÉCNICAS

Cuba	Profundo	Guias dos cestos	Embutidas
Material da cuba	Aço inox AISI 304	Filtro	3-stage filter system
Painel traseiro	Porta galvanizada	Sistema AquaStop anti inundações	Sim
Sistema de lavagem superior	One wash and one single rinse spray arms, stainless steel	Condensador	Sim
Sistema de lavagem inferior	Um braço de lavagem e um braço de enxaguamento dividido, em aço inoxidável.	Ruído	LpA<70 dB(A)
Balanced door	Sim	Pés ajustáveis	Sim
Filtro da cuba	Aço inox	Altura max. de drenagem	1000 mm
Junta da porta	Em 3 lados		

## Acessórios incluídos

Mangueira de abastecimento de água	Sim - 2m	Mangueira de drenagem	Sim - 2m
------------------------------------	----------	-----------------------	----------

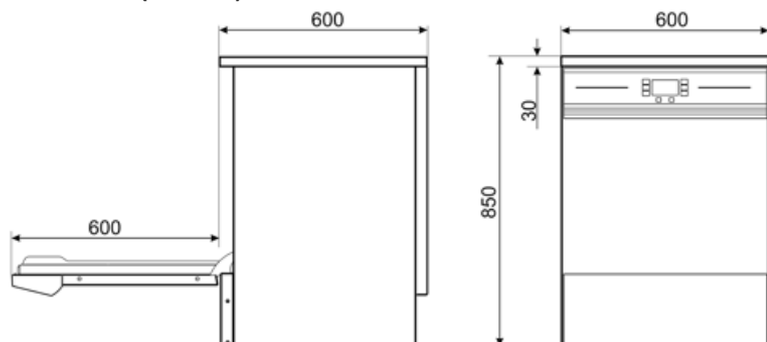
## Equipamentos



<b>Drain pump</b>	Sim	<b>Sistema de arranque suave da bomba de lavagem</b>	Sim
<b>Dispensador peristáltico de detergente</b>	Controlo eletrónico	<b>Sensor de condutividade</b>	Sim
<b>Dispensador peristáltico de abrillantador</b>	Controlo eletrónico	<b>Tanque de Ruptura</b>	Sim
<b>Sonda de nível químico</b>	Sim	<b>Tranca da porta</b>	Sim
<b>Amaciador automático incorporado</b>	Sim	<b>Comprimento da mangueira de detergente (vermelha)</b>	2,2 m
<b>Sistema de secagem forçada</b>	Sim	<b>Comprimento da mangueira de enxaguamento (azul)</b>	2,2 m

## Dados de logística

<b>Código EAN</b>	8017709346188	<b>Peso líquido (kg)</b>	74,000 kg
<b>Dimensões do produto embalado (LxPxA)</b>	1050x660x790 mm	<b>Peso bruto (kg)</b>	86,000 kg



## Acessórios Compatíveis



### B6040L

Stainless steel closed underframe with push opening, dim. (WxDxH) 600x530x430 mm



### KSLR260

Adaptor for PB50D01 and PB50G02 basket



### KSP

Stainless steel kit steam protector



### PB50D01

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



### PHOOS02

6 compartment polypropylene basket for cutlery



### STNBIN

Stainless steel front closing plinth



### T6040

Stainless steel frame stand, dim. 600x530x400 mm



### TOP60I

Copper cover kit when removing built-in panel

## Symbols glossary

---



Bloqueio de comandos: opção que permite bloquear os comandos. Muito útil para proteger as crianças.

## Benefit (TT)

---

### Door lock

Maximum safety during the thermodisinfection cycle

The door lock system prevents opening during the thermodisinfection cycle, ensuring the process runs smoothly and safely, avoiding any accidental interruptions that could compromise the effectiveness of the treatment and preventing the risk of contamination.

### Repeat cycle

The Repeat function reduces consumption by reusing the water from the final rinse

The Repeat function allows the clean water from the final rinse to be reused for the next wash cycle. This feature not only reduces water consumption but also enhances process efficiency, shortening wash times without compromising hygiene or cleaning quality.

### Drying system

Dishes always dry, ready to be used without any waiting

The integrated forced drying system ensures, at the end of the cycle, perfectly dry dishes ready for use, eliminating any trace of moisture and guaranteeing optimal results in a short time.

### Level probes

Greater efficiency through continuous monitoring of chemicals

The connection of the level probes for the chemicals ensures constant monitoring of the detergent and rinse aid levels, preventing the risk of sudden depletion of the products. This feature enhances the machine's efficiency, reducing waste and maximising the use of consumables, with benefits for operational costs and quality.

### 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.

### 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.

## SWT

Designed to ensure the highest standards of hygiene and cleanliness

These appliances are designed to ensure high standards of hygiene and cleanliness. The thermodisinfection programmes with a 93°C rinse achieve A0 levels of up to 12000, which cannot be reached by traditional professional dishwashers.

### **Moulded tank**

Superior washing performance and enhanced cleaning convenience with molded tub bottoms and basket guides

The tank, featuring rounded corners and integrated basket guides, is designed to prevent dirt build-up and make cleaning the machine quick and easy. The moulded base also helps direct any residue towards the filter, ensuring high levels of hygiene and consistently thorough cleaning.