



SWT262TAUS

FRESH WATER SYSTEM DISHWASHER - THREE PHASE (15 AMP OPTIONAL)

Double basket configuration



PROFESSIONAL STANDARD, DOMESTIC STYLE USE

With its special configuration of the **two baskets, similar to a domestic dishwasher**, Smeg SWT262TDAUS combines the features and benefits of a **truly professional dishwasher**, with the simplicity of use for users who may not be familiar with the use of tank dishwashers and installations requiring a domestic kitchen "look".

HIGHEST LEVEL OF HYGIENE IN THE FOODSERVICE INDUSTRY

With final rinse up to 93 degrees for 10 minutes, Smeg SWT262TDAUS offers disinfection cycles with A0 levels up to 12,000 and hygiene levels comparable to the ones required for medical standards.

WE BELIEVE IN OUR QUALITY

All dishwashers are manufactured in **our state of the art factory in Italy**, where we monitor all phases of design, engineering and production.

PRODUCT FEATURES

- Easy to use, double basket configuration, similar to a domestic dishwasher, for a wider range of users and applications
- Professional dishwasher, 85°C rinse temperature
- Special disinfection cycles, 93°C rinse temperature
- Total water exchange in every phase during cycle both washing and rinsing
- Electronic control
- Double skin construction in AISI 304 stainless steel
- Moulded wash tank, rack guides and door
- Counterbalanced door with spring assisted hinges, full surround door gasket and no supporting rods
- Safety door locking mechanism, with end of cycle automatic opening
- Drain pump
- Rinse pump to guarantee constant and optimal rinse pressure, with electronic temperature control.
- Soft start wash pump
- Stainless steel filtration system
- Steam condensing system
- Electrical connection: Three phase 7.0kW (Standard) / Single phase,
 15 Amp (optional). Turn to page 2 for more information.
- 24 months parts and labour warranty







SWT262TAUS

FRESH WATER SYSTEM DISHWASHER - THREE PHASE (SINGLE PHASE OPTIONAL)

Double basket configuration

TECHNICAL SPECIFICATIONS

Dimensions (mm) (WxDxH)

Basket

Type of interface

Door/hood structure

Supplied water temperature (°C)

Tank heating element (W)

Rinse pump

Rinse temperature (°C)

600x600x850

Double basket configuration

electronic double skinned insulated From cold to 60°

6,300

Yes

85° or 93°

Drain pump

Rinse aid dispenser

Detergent dispenser

Total power (W)

Electrical connection

Yes

Integrated in the door

Integrated in the door

7.0 kW

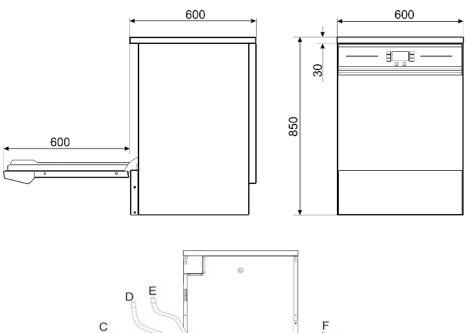
(Three phase setting)

Standard: 400V 3N~/12A/7,0

kW/50Hz

Optional:

230V 3~/19A/7,0kW/50Hz 230V 1N~/16A/3,5kW/50Hz 230V 1N~/12A/2,8kW/50Hz



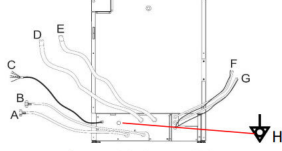


fig. 3 - Diagram, back panel connections and hookup.

CONNECTION WIRING DIAGRAM KEY

Α	HOT WATER SUPPLY HOSE (RED)
R	COLD WATER SLIPPLY HOSE

C POWER SUPPLY CABLE

(BLUE)

D STEAM CONDENSER DRAIN HOSE

Е	DISHWASHER DRAIN HOSE
F	PERISTALTIC PUMP P1

G PERISTALTIC PUMP P2











H SYSTEM EARTH