



FD516DAUS

SPECIAL LINE **ELEVATED MULTIPURPOSE** FULLY INSULATED DISHWASHER - **THREE PHASE (15 AMP OPTIONAL)** 500x500 mm basket



GUARANTEED WASH PERFORMANCE

In commercial dishwashers, the rinse is the most important part of the wash cycle, as it is the only one performed with clean water. This is the reason why, at Smeg, we believe all commercial dishwashers must have **a rinse pump on board**, the only way to guarantee that optimal and constant pressure and temperature are maintained throughout the rinse cycle.

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

- 1350mm total height, avoiding the need to bend
- Lower compartment availability 560Wx320H
- In addition to the use of 500x500mm baskets, ability to wash up to 8 x 600x400 trays or 1 x 600x400 box (350mm max height)
- Usable loading depth 605mm
- Grid and tray basket included
- 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
- HTR (High Temperature Rinse) system with atmospheric boiler and rinse pump
- 2.5 litres water rinse cycle
- Over 22% water exchange every cycle
- Drain pump with triple stage dynamic filtration system
- Door opening height: 415mm
- Upper and lower wash and rinse arms in AISI 304 stainless steel
- Full size tank filter with removable basket, all in AISI 304 stainless stell
- Electronic controls with 5 wash programs
- Shortest wash program 90 seconds
- Soft start wash pump
- Automatic self-cleaning cycle
- Shut-off at the end of drain cycle
- Thermostop system to ensure correct rinse temperature
- Adjustable peristaltic pumps for detergent and rinse-aid injection
- Self-diagnostic system with error messages
- Electrical connection: Three phase 7kW (Standard) / Single phase,
 15 Amp (optional). Turn to page 2 for more information.
- 24 months parts and labour warranty

ACCESSORIES

- PB50D01 500x500mm basket. 18-plate Ø250mm
- PB50G01 500x500mm flat-bottomed basket
- WB50D01 Wire basket. 18-plate Ø250mm
- WB50G01 Wide-mesh wire basket with flat bottom
- WB50G02 Wire basket with inclined bottom for stem glasses max Ø90mm
- WB50G03 Wire basket with inclined bottom for stem glasses max Ø72mm
- WB50G04 Wire basket with inclined bottom for stem glasses max Ø120mm
- WB50T02 Wire basket for 7 GN1/1 20mm deep baking rins
- WB50T03 Wire basket for GN1/1 60mm deep

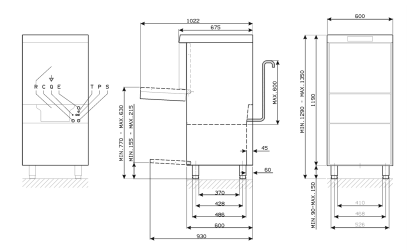


FD516DAUS

SPECIAL LINE ELEVATED MULTIPURPOSE FULLY INSULATED DISHWASHER - THREE PHASE (15 AMP OPTIONAL) 500x500 mm basket

TECHNICAL SPECIFICATIONS

Dimensions (mm) (WxDxH)	600x680x1350	Minimum supply	2.5
Basket (mm)	500x500	pressure (bar)	2.5
Door clearance (mm)	415	Drain pump	Yes
Type of interface	electronic	Rinse aid pump	Peristaltic
Door/hood structure	double skinned insulated	Detergent pump	Peristaltic
Supplied water temperature (°C)	From cold to 60°	Programme Short Wash (sec)	
Tank volume (litres)	11	Special programmes	Total renewal of the water inside the tank
Tank heating element (W)	2,000		Extra rinse
Filtering system	Tank filter + selective filter		Self-cleaning
Boiler volume (litres)	6	Thermostop	Yes
Boiler heating element (W)	2,000 - 4,000 - 6,000	Total power (W)	7.0 kW (Three phase option)
Wash pump (W)	680		Standard:
Tank temperature (°C)	60°	Electrical connection	400V
Rinse pump	Yes		3N~/13A/7.0kW/50Hz
Rinse temperature (°C)	85°		Optional:
Adjustable temperatures	Yes		230V~/13A/3.0kW/50Hz
Water consumption (litres/cycle)	2.5		230V~/18A/4.0kW/50Hz 230V~/22A/5.0kW/50Hz
Naturaiaht	0.01.	Basket number	
Net weight	88kg	dishes	1 x PB50D01
		universal / glasses	1 x PB50G01
		cutlery	1 x PHOOS02



CONNECTION WIRING DIAGRAM KEY

	R	LOWER BACK PANEL
	C	FILLER HOSE
	S	DRAIN HOSE
ĺ	Q	EARTH TERMINAL

Р	PERISTALTIC PUMP HOSES
Е	ELECTRICITY SUPPLY CABLE
Т	EXTERNAL DISPENSER POWER

SUPPLY CABLE ENTRY POINT

^{*}Indicative wash times









CSQ H&S

^{*}Supplied water temperature >50°C and <60°C and three-phase electrical connection whenever possible