DISHWASHER AX-51BC 400/50/3N

Rack size 500x500mm and door clearance 380 mm.

1303194



- Keeps the washing water in optimal conditions to maintain constant washing performance.
- The surface filters feature an "easy-on" design and can be quickly removed without having to disconnect the washing arms.

"Easy grip" door: new design with integrated door handle

- √ The integration of the components provides greater resistance and robustness.
- ✓ Designed to have no corners or areas that are difficult to access: prevents deposits of dirt and facilitates cleaning.
- ✓ Its ergonomic handle provides a perfect grip, even with wet hands.
- ✓ Double-walled door with safety microswitch and high quality seal
- 38 cm loading capacity: high versatility for washing a wide range of items: dishes, Euronorm trays, GN 1/1 tubs and pizza plates diam 39

Warewashing, made simple

- Active Xperience: simple and intuitive use
- Dedicated cycles: selection of the ideal washing programme using
- Electronic control panel with IP65 humidity protection.

You will never WASH ALONE

- Tech-Services: our team of technicians will help you so that your machine is always ready for use.
- ✓ Design Services: tell us what your needs are and we will advise you.
- 60 years of experience and know-how at your disposal.

SALES DESCRIPTION

Sani-Control: quaranteed disinfection. Constant high temperatura rinse system for optimal disinfection. Embedded bodywork and easy-grip door: hygienic and ergonomic.

Exclusive Hydroblade™ washing arms: maximum effectiveness.

3-stage filtering system.

Double-walled body (partial).

Multi-power model. Default boiler loading: 2000W.

INCLUDES

- √ Peristaltic Detergent Pump.
- ✓ Rinse aid pump.
- Overflow drainage pump. Tank water renewal by the principle of density.
- Type-A air break (WRAS-approval in process 09/2021)
- 1 glasses basket.
- 1 mixed basket (plates).
- 1 small basket for cutlery.

Sani-Control guarantee

- GUARANTEED DISINFECTION in compliance with standard DIN 10534.
- THERMAL LOCK function: Ensures that rinsing will be carried out at the ideal temperature to disinfect the dishes.
- CONSTANT HIGH TEMPERATURE RINSE system for optimal disinfection.
- √ The PRESSURE PUMP guarantees effective high-pressure rinsing
- WRAS certified.

New recessed bodywork

- Ergonomic design with rounded corners to prevent the accumulation of dirt and facilitate cleaning.
- Compact tank volume (50% water saving compared to the previous range).
- √ Embedded basket guides

Hydroblade™ washing arms

- Redesigned nozzles for greater washing performance.
- √ The "monoblock" design delivers durability and resistance to impacts.
- √ 30% savings in water consumption during rinsing compared to the previous range.

3-stage filter system: surface, tank and extraction





OPTIONAL

■ Automatic built-in water softener.

■ Double-level accessory for washing two baskets at the same time.

ACCESSORIES

- Manual water softeners
- Automatic water softeners
- □ 500 x 500 mm. baskets
- ☐ Inserts & supplements
- ☐ High Feet Kit
- Stands for dishswashers 500x500mm

SPECIFICATIONS

Basket dimensions: 500 mm x 500 mm Maximum glass height: 380 mm

Cycle duration: -- " / -- " / -- "

Production baskets/hour: 30 / 24 / 17

Wash temperature: -- °C - -- °C Rinse temperature: 65 °C - 87 °C

- √ Boiler capacity: 8 I
- √ Wash tank capacity: 14 I
- √ Water consumption/cycle: 2.5 I

Loading

Pump: 500 W / 0.7 Hp Tank: 1800 W Boiler: 5000 W Total loading: 5500 W

Electrical supply: $400 \text{ V} / 50 \text{ Hz} / 3\text{N} \sim (8.5 \text{ A})$

nodated **07/04/2022** product sheet



DISHWASHER AX-51BC 400/50/3N

Rack size 500x500mm and door clearance 380 mm.

1303194

External dimensions (WxDxH)

√ Width:580 mm

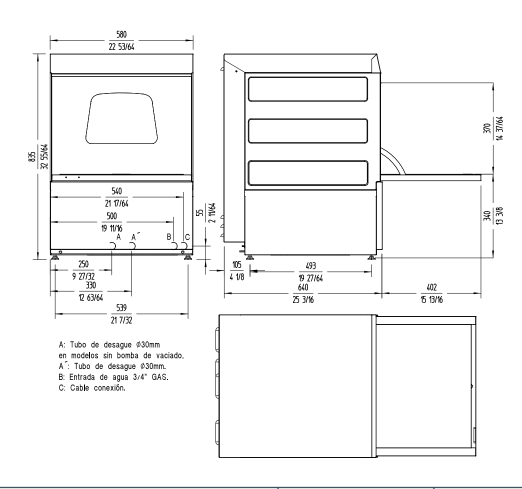
✓ Depth: 635 mm✓ Height: 835 mm

Net weight: 59 Kg

Noise level (1m.): <70 dB(A)

Crated dimensions

640 x 695 x 960 mm Gross weight: 66 Kg





www.sammic.co.uk

Food Service Equipment Manufacturer Unit 2, Trevanth Road Troon Industrial Park LE4 9LS - Leicester

uksales@sammic.com Tel.: +44 0116 246 1900



Project	Date
Item	Qty

Approved