

HOBART

BOTTLE WASHING SYSTEM FOR UNDERCOUNTER DISHWASHERS



BOTTLE WASHING: SIMPLE, FLEXIBLE AND CLEAN

Hygiene and flexibility are two of the most important factors for anyone who has to wash reusable bottles and decanters, be it a catering establishment, hotel or member of the healthcare sector. The retrofittable bottle washing system by HOBART delivers both. **Simply clean.**



YOUR BENEFITS AT A GLANCE

- **HYGIENE SAFETY**

Thanks to the special spray attachment, water and detergent reach all the way into the body of the bottle, ensuring hygiene standards that are in line with the requirements of DIN SPEC 10534.

- **MAXIMUM CAPACITY**

The HOBART bottle rack can wash 12 bottles in a variety of sizes in just a single wash cycle.

- **FLEXIBILITY**

Be it reusable bottles or any other form of wash ware. HOBART undercounter dishwashers can be modified in just a single step by replacing the standard wash arm with the spray attachment.

- **EASY HANDLING**

The bottle washing system is very easy to install and remove. No tools are required. The new "Bottles" wash programme can be selected intuitively on the display.

THE BOTTLE WASHING SYSTEM

- **BOTTLE RACK**

The special wire rack is suitable for bottles in a wide array of sizes, from drink bottles to lab bottles.

- **WIRE ATTACHMENT**

The additional wire attachment ensures that even bottles with a small diameter will stay in the correct position.

- **SPRAY ATTACHMENT**

The spray attachment developed for washing bottles can also be retrofitted for use in all undercounter dishwashers. Funnel-shaped spray nozzles squirt the water directly inside the bottle.

A clip-slide system means that the spray attachment can be cleaned without needing any tools.



TECHNICAL DATA

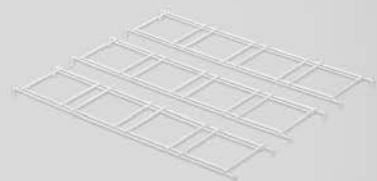
MACHINE TYPES	GP/GPC/GX/GXC/FP/FX (not FXL)/CARE
BOTTLE CAPACITY	Max. 12 bottles
DIAMETER OF BOTTLE OPENING	Min. Ø 16 mm
DIAMETER OF BOTTLE EXTERIOR	Max. Ø 113 mm
BOTTLE HEIGHT	FX/GX: 370 mm FP/GP/CARE: 330 mm GXC: 250 mm GPC: 210 mm



Spray attachment



Bottle rack



Wire attachment