



G403PT SERIES MULTI-LEVEL GLASSWARE WASHER

www.nsc-betterbuilt.com



The BetterBuilt G403PT Series Multi-level Glassware Washer is available in a single door or two door pass thru model. Both are designed as multi-level washers, however each has a unique method of loading and handling laboratory glassware.

Multi-level Washing For Greater Productivity

The G403PT is designed to hold laboratory glassware on up to four levels. The washer distributes washing solutions throughout the cabinet by way of fixed rotary arms at the top and bottom of the washing chamber along with spray from the modular multi-tiered loading rack.

Vertical Lift Doors

The G403PT washer is designed with pneumatically operated automatic vertical lift doors which open with the touch of a button. The clean side door opens automatically at the end of the process cycle with a door interlock that prevents contamination from the load side. A large viewing window is provided and insulated construction reduces noise and heat transfer into the room.

Maintenance and Replacement Parts

A preventative maintenance program is required for warranty purposes and is available from a local service agent. All BetterBuilt washers use microprocessor program controllers for long life and ease of service diagnostics. All components are non-proprietary and are available from local suppliers or the factory.

Multi-level Spray Rack Design

An automatic manifold connection at the bottom of the multi-level loading rack is provided. Racks can be configured for processing from one to four levels and can be either spindle type or rotary spray arm design.

Touch Screen Controls

The touch screen controls allow the user to easily select from 8 pre-programmed cleaning cycles. The easy to read information screen shows the current operating cycle and stage, actual temperature and time remaining.

Micro-processor

Cycles and communication features are controlled by micro-processor. Each cycle can be preset for time, temperature, multiple washes, multiple rinses, chemical additives, exhaust and water saving for maximum efficiency. Programmed wash cycles are protected via pin number access, ensuring up to 11 levels of security. Pre-set temperatures for wash and rinse cycles are guaranteed and are verified with our alarm logging capabilities. Recording of wash cycle data is now available digitally with our optional compact flash card or with our Ethernet connectivity to PLC date retrieval option.

Solid Construction For Durability

All BetterBuilt washers are built with durability in mind. Cabinets and doors are fully welded from stainless steel and polished to a satin finish. The complete solution circulation system, including pumps, flanges, pipe connections, and loading equipment is constructed of type 304 stainless steel for compatibility with all types of detergents. Type 316L stainless steel is available as an option. No plastic or rubber piping connections are used.

Mirror Finished Chamber Interior

The side and rear panels inside the chamber are stainless steel mirror finished construction to allow better flow of solution.

LOADING EQUIPMENT AND ACCESSORIES



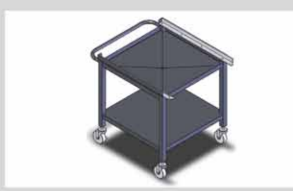
H2L404 Four Level Manifold Rack



PHR Pipette Header Rack



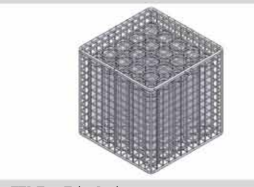
SH4 Spindle Rack



TC403 Transfer Cart



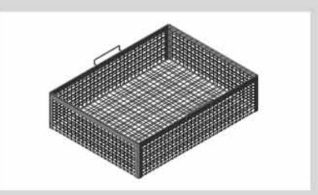
SH25 Spindle Rack



TTB Test Tube Basket



SH81 Spindle Rack



GPB General Purpose Basket



G403PT SERIES MULTI-LEVEL GLASSWARE WASHER

APPLICATION

The BetterBuilt G403PT Series Washers are automatic, heavy duty, multi-cycle, single chamber, cabinet type, hydro-spray washers. Designed to clean, decontaminate and dry laboratory glassware.

CHAMBER	OVERALL
CHAMBER	OVEKA

MODEL W x H x D W x H x D

G403 27 x 28" x 27" 42 x 78 x 34"

686 x 711 x 686mm 1066 x 1981 x 864mm

Note: Vertical door in the raised position will require an overall height of 93.5" (237.5cm) A.F.F. Dimensions are maximum opening. Load sizes must be smaller to allow for clearance. Due to continued engineering improvements, specifications are subject to change without notice.

STANDARD FEATURES

- Two Door Pass-Thru Cabinet, Floor Mounted
- All Stainless Steel Construction
- Insulated Double Wall Cabinet and Door
- Illuminated Chamber Interior
- Left or Right Side Service Access
- Automatic Vertical Lift Doors
- Double Level Debris Screens in Wash Chamber
- Top and Bottom Rotary Spray Arms
- Adjustable Spray Patterns
- · Chemical Injection Ports, Contacts and Fittings
- Emergency Stop Button at Door
- Stainless Steel Steam Coil Heating
- Multi-cycle Microprocessor Control System
- 8 Fully Adjustable Programmed Cycles

- 5" TFT Colour Touchscreen Control Panel
- Automatic Multi Phase Treatment Cycles
- Program Security via Pin Number Access
- Temperature Guarantee During All Cycle Phases
- Built-in Advanced Diagnostics
- Fully Drained & Flushed Solution Sump Between Cycle Phases; No Carry Over
- Automatic Sump Level Control
- Drain Discharge Cool Down
- Water Conservation System
- Non-proprietary Components
- DI Rinse Direct thru Plated Valve
- Modular Multi-Tiered Loading Rack Design

OPTIONAL FEATURES

- Barrier Wall Trim to Close Wall Openings
- Seismic Anchoring
- Impact or Thermal Cycle Data Printer
- RS485 Port for Data Download
- Electric Water Supply Temperature Booster
- Ethernet Connectivity to PLC or Touchscreen
- Automatic Chemical Injection Pumps, Time Based
- PLC and Touchscreen Program Backup
- Cold Water Inlet
- Low Level Chemical Sensor
- PH Neutralization Probe

- Factory Ethernet Connectivity for Online Diagnostics
- Jet Wash Pulse Action for Tall Vessels
- DI Rinse Delivered from Pressurized Tank
- DI Rinse Direct thru Plated Valve
- Compact Flash Card for Data Collection
- Modem Connectivity for Factory Diagnostics
- Stainless Steel Control Guard
- Electric Element Sump Heat
- Surge Protection
- MUNIS Multiple Utility Network Interface System
- Printer Cover

ACCESSORIES

SH2	2 Spindle Header	H2L403	Two Level Manifold Rack
SH4	4 Spindle Header	H3L403	Three Level Manifold Rack
SH9	9 Spindle Header	H4L403	Four Level Manifold Rack
SH16	16 Spindle Header	BP	Blanking Plate
SH25	25 Spindle Header	SP	Spray Arm
SH36	36 Spindle Header	TTB	Test Tube Basket
SH49	49 Spindle Header	GPB	General Purpose Basket
SH81	81 Spindle Header	TC403	Transfer Cart
PHR	Pipette Header Rack		

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