Laboratory Glassware washer

For washing, disinfecting and drying general laboratory glassware like Narrow neck flasks, beakers, petri dishes, glass tubes, pipettes......

Microprocessor/ microcontroller based Programmable controller for setting the parameters like temperature and standard and custom washing methods

Temperature: Adjustable from RT to 90° C

Built-in Water Softener Open source detergent

Hepa filter for Suitable

Maximum space utilization design

Wash arm

Model with Inbuilt Steam drier may also be quoted optionally

Line Voltage: 3 Phase, 440 VAC ± 10 %, 50 Hz

Should have International certification

Validation and Certification during the warranty period