"MaXcrub™ T1" Glass/Labware Washer, Max 95°C, Washing Surface 0.52m², 400Lit/min, Max 5bar with 1×STS Wire Basket, Water-/Detergent-/Distilled Water-Auto Injection, Program Washing Cycle, Double Wall, Telescopic Rail, 초자 세척기



Glass/Labware Washer "MaXcrub™ T1"



Glass/Labware Washer "MaXcrub™ T1" with Optional Customizing Rack





(1) (Included) STS Wire Basket (2) Optional STS Injection Rack



Optional Liquid Detergents

- Made in Korea ■ PL(Product Liability) Insurance.
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System.
- Ideal for Clinical, Pharmaceutical, Bioresearch, Chemical Research, etc.
- Outstanding Fast Washing Cycle and High-performance Cleaning Results from Efficient Direct Injection Washing.
- Water-/Detergent-/Distilled Water- Automatically Injected into Wash Chamber via Pumps.
- Double Layer Wall ensures Soundproof and Heatproof.
- Automatic Door Lock system for User Safety.
- Special Steam Condensing Mechanism for User Safety.
- * Built-in Telescopic Sliding Rail for Safety and Easy to Use.
- * Provides Efficient Program Washing Cycle: Pre-set 6Programs and Customizable 1Program.
- * Built-in Steam Condenser Prevents Steam to enter into the Laboratory.
- * Included 1ea STS Wire Basket .
- * Customizable Various Rack, Basket, Pipette Rack, Volumetric Flask Rack, Direct Injection Kit, etc.

Specifications & Ordering information

Spec.	Spec. Model		"MaXcrub™ T1"
Total Washing Surface			0.52m ²
Temp. Range			Room Temp +5°C to 95°C
Display			Digital LCD with Back-Light Function
Controller			Digital Fuzzy-Control System (Fully Automatic), Touch Button UI
Programmable Function			Pre-set 6 Programs & Customizable 1 Programs
Wash Pump			Recirculation : 400Lit/min, Water Pressure : 3~5bar, Water Consumption : 8~10Lit.
Rack			Included 1ea Stainless-steel Standard Rack
Safety Circuit			Over-Temp./-Pressure/-Current protection, Sensor Error Detection
Material			Stainless-steel (#304)-Internal, Stainless steel (#304)-External
Dimension	n Interior		508×515×h407 mm
(w $ imes$ d $ imes$ h)) Exterior		600 × 625 × h870 mm
Power Consumption			5 kW
Net Weight			95 kg
Electric Reqts.			1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz
	60Hz	230V	DH.WGW0400
Cat. No.		120V	DH.WGW0401
	50Hz	230V	DH.WGW5400
Price, Each. ₩			

^{*} Other Specifications are available upon Customer's Request.

» Note! Freight and Installation Charges Separately.

Spare Stainless-steel Standard Rack

DH.WGW01001 (1) STS Wire Basket, for Rail, 495×510mm

Optional Stainless-steel Injection Rack for Various Vessel

DH.WGW01002 (2) STS Injection Rack for Various Vessel, 495×510mm New

Optional Liquid Cleaning Detergent & Rinse

DH.WGW02010 (3) Potassium Hydroxide Liquid Cleaning Detergent, 18Lit.

DH.WGW02011 (4) Nonionic Surfactant Liquid Rinse, 18Lit.

Optional Customizable Various Rack/Basket/Direct Injection Kit







Ea. Price, ₩

Ea. Price, ₩

Ea. Price, ₩

274

Sales: by the Nearest Distributors

www.DAIHAN-Sci.com Shopping-mall