

WG-200L/200L2, Laboratory Glassware Washers

Applicable to environmental protection systems, health systems, auglity inspection systems, food and drug inspection systems, customs systems, public security systems, agricultural systems, forestry systems, power systems, tobacco systems, water companies, universities, research institutes, etc.; Enterprises, pharmaceutical companies, cosmetics companies,

petrochemical companies, steel companies, biological products companies, third-party testing companies, etc. use: It can be used for cleaning all kinds of glass, ceramic, metal or plastic materials in the laboratory, & can also clean volumetric flasks, conical flasks, blue cap bottles, reagent bottles, injection vials, chicken hearts bottles, jars, flasks, beakers, Measuring cylinder, colorimetric tube, petri dish, test tube, pipette, tissue tissue culture vessel, separatory funnel,



Model	WG-200L	WG-200L2
Dimension (HxWxD) mm	995x617x765	835x930x765
Number of cleaning layers	2 layers	
Chamber volume	198L	
Circulation pump flow rate	0-600L/min adjustable	
Heating Power	4kw/9kw	
Basket identification system	Standard	
Installation method	Free standing	
Washing capacity (For example)	–25ml Volumetric flask 144 seats –100ml volumetric flask 84 seats –Sample vials 476 seats –Pipettes 238 seats –Petri dishes 168 seats	



WGB-Z01 Upper level basket frame With two connectors, Used to connect 2 injector inserts Auto self-sealing docking valve H140, W536, D562mm



WGB-Z03 Upper level basket frame To load shelf Height adjustable Built-in spray arm H183, W535, D552mm



WGB-Z05 Upper level basket frame To load shelf Height adjustable Built-in spray arm H152, W536, D567mm



WGB-K08 Injection Module 8 injections For 500–2000ml Erlenmeyer flasks, volumetric flask, measuring cylinder & so on Injector nozzle: Ø6xH220mm H253xW140xD488mm



WGB-K11 Injection Module 10 injections For 500-2000ml Erlenmeyer flasks, volumetric flask, measuring cylinder 8 measuring cylinder 8 so on Injector nozzle: 84xH160mm Ø6xH220mm H253xW140xD488mm



WGB-K21 Injection Module 21 injections For Erlenmeyer flasks, volumetric flask,



WGB-K31 Injection Module 36 injections For Erlenmeyer flasks, volumetric flask, H183xW192xD488mm H164xW204xD511mm



WGB-Z02 Lower level basket frame With two connectors, Used to connect 2 injector inserts Auto self-sealing docking H158, W528, D566mm



WGB-Z04 Lower level basket frame To load tray and H79, W529, D546mm



WGB-Z06 Lower level basket frame Double level Built-in spray arm H226, W529, D569mm



WGB-K10 Injection Module 10 injections For 500-2000ml Erlenmeyer flasks, volumetric flask, measuring cylinder & so on Injector nozzle: Ø6xH220mm H253xW140xD488mm



WGB-K20 Injection Module 21 injections H253xW192xD488mm Ø4xH160mm



WGB-K22 Injection Module 21 injections For Erlenmeyer flasks, For Erlenmeyer flasks, volumetric flask, volumetric flask, measuring cylinder & measuring cylinder & so on Injector nozzle: so on Injector nozzle: Ø4xH160mm Ø2.5xH110mm Ø6xH220mm H253xW192xD488mm



WGB-K30 Injection Module 36 injections For Erlenmeyer flasks, volumetric flask, measuring cylinder & so on Injector nozzle: Ø2.5xH110mm H114xW204xD511mm



WGB-Z11 Full frame injection module 38 pipettes can be loaded in 3 layers 10 pcs 10–100ml pipette, H550mm 14 pcs 10-25ml pipettes, H500mm 14 pcs 1-10ml pipettes, H500mm H373, W528, D558mm



WGB-K80 Injection Module 84 injections For 84pcs glass tubes, centrifuge tube, test tubes & so on. Injector nozzle: Ø2.5xH70mm



WGB-K90 Injection Module 119 injections Can load 119pcs glass tubes, centrifuge tube,test tubes, sampling vials & so on. Injector nozzle: Ø2.5xH45mm H115xW190xD503mm H114xW190xD490mm Ø2.5xH90mm



WGB-K90/1 Injection Module 119 injections Can load 119pcs glass tubes, centrifuge tube, colorimetric tubes, test tubes & so on. Injector nozzle: H190xW190xD490mm



WGB-K91 Injection Module 119 injections Can load 119pcs pipettes, Pipettes' maximum length can be 460mm H189xW190xD485mm

Easy Washer



WGB-M36 Injection Module 36 injections Can load 28pcs pipettes, 8pcs Erlenmeyer flasks, volumetric flask, measuring cylinder and so on Injector nozzle: Ø6xH220 mm H255, W190,

D493mm



WGB-M65 Injection Module 65 injections Can load 28pcs pipettes, 28pcs sampling vials, 9pcs Erlenmeyer flasks, volumetric flask, measuring cylinder and so on Injector nozzle: Ø2.5xH110 mm: Ø4xHl60 mm; Ø6xH220 mm H265, W190, D493mm



WGB-M112 Injection Module 112 injections Can load 56pcs pipettes, 56pcs test tubes and so on Injector nozzle: Ø2.5xH110 mm; H190, W190, D494mm



WGB-T101 Full frame 56 Applied to clean microbiological laboratory petri dish 56 brackets, 70m m in height H145, W504, D434mm



WGB-T102 Full frame 56 Only used together with TXF-101 Applied to clean microbiological laboratory petri dish 56 brackets, 70mm in height H103, W507, D414mm



WGB-T201 Basket 28 spring clips are used to hold the vessel H116, W220, D410mm



WGB-T202 Basket 28 spring clips are used to hold the vessel H186, W220, D445mm



WGB-T203 Basket 21 spring clips are used to hold the vessel H158, W230, D460mm



WGB-T204/1 Dividing WGB-T204/2 Basket For funnel, beaker, jar, etc H120, W224, D434mm

WGB-G401 Covernet For fixing delicate wash items Used for WGB-T204



WGB-T401/402 /403/404 Basket H100, W218, D218mm The maximum is 12x75mm H127, W218, D218mm The maximum is 12x105mm H187, W218, D218mm The maximum is 12x165mm H230, W218, D218mm The maximum is 12x200mm



WGB-G201/
202
Covernet
Basket covering for sample bottle to prevent the glassware rushed out.
WGB-G201 is suitable for: WGB-K90
WGB-G202 is suitable for: WGB-T101/
T102
H 9, W215,
D455mm



WGB-B101 Holder Professional holder, Makes the bottles more stable WGB-Z101 Pipette cleaning sleeve For pipettes Ø8xH116mm