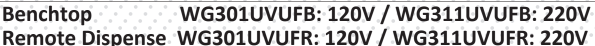
Water Purifier - Auto Pure Type 1 Water

For Genetics Testing and more: Ultrapure, Biological, Low TOC





Water quality Type 1, 18.2 MΩ

Feed Requirement < 20 uS

Flow

0.67 gpm 2.5 lpm

Water is purified using a staged purification process which includes high-purity ion exchange resins to remove dissolved minerals, ultraviolet light for bacteria sterilization and TOC reduction, and ultrafiltration for pyrogen removal and nuclease free water. As water exits the system, a final filter removes particulates and bacteria to reach Type I water specifications.



WG Series Configuration

- Conditioning cartridge
- Polishing cartridge
- UV oxidation
- Ultrafiltration
- 0.2 micron filter

Features

- 2.5 LPM* of 18 MΩ Type 1 reagent water on demand
- Intuitive, user-friendly touch screen interface
- Real time quality monitoring with leak detection
- Compact design with remote dispense option
- Quick change, no tools cartridge design
- Large capacity, low cost consumable cartridges
- Premium quality ion exchange resin
- Low ownership cost
- * Reported flow rate is typical but can vary depending on supply pressure and system options

Applications

- Genetics
- DNE Sequencing
- Polymerase Chain Reaction (PCR)

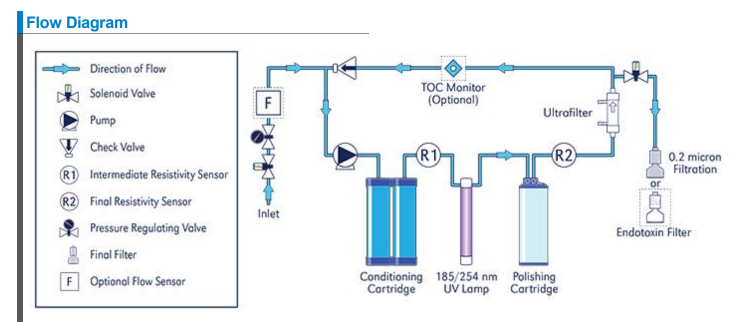
Model	WG301UVUFB / WG311UVUFB (Benchtop) WG301UVUFR / WG311UVUFR (Remote Dispense)
Resistivity*	18.2 MΩ-cm
Bacteria*	< 1 cfu/ml
Endotoxin**	<0.005 EU/m
Particulates*	< 0.05 µm filtration
TOC*	< 5 ppb
RNase*	< 0.01 ng/ml
Dnase*	< 4 pg/µl
Temperature	100°F / 30°C
Pressure	90 PSIG Max. / 20 PSIG Min.
Flow rate (typical)	0.67 Gallons Per Minute / 2.5 Liters Per Minute , < 2.0 LPM with Ultrafilter & Endotoxin filter installed
Inlet connection	3/8" O.D. Tubing / 9.53 mm O.D. Tubing
Dimensions (H x W x D)	21.6 in. x 14.7 in. x 14.4 in. (54.8 cm x 37 cm x 36.5 cm)
Weight	42 lbs. dry / 47 lbs. operating (22.7 kg dry / 25 kg operating)
Power requirements	120V, 60 Hz @ 1.0 amp / 220V, 50 Hz @ 0.5 amp

Other WG Series Configuration (includes TOC Monitor)

Other WO	deries configuration (includes 100 monitor
Product code	and Description
WG301UVU	FTB
Benchtop - w	ith UV, UF and TOC Monitor installed, 120V/60Hz
WG311UVU	FTB
Benchtop - w	ith UV, UF and TOC Monitor installed, 220V/50Hz
WG301UVU	FTR
Remote Dispe 120V/60Hz	ense - with UV, UF and TOC Monitor installed,
WG311UVU	FTR
Remote Dispo 220V/50Hz	ense - with UV, UF and TOC Monitor installed,

^{*} Performance based upon RO / DI or Distillation Feed (< 20 uS/cm, < 50 ppb of TOC, 0.2 micron filtration) ** Includes Endotoxin Removal Capsule Filter

Intuitive Touch Screen Controls Programmable Volume Dispense Real-time Quality Monitoring & Alerts Quick Change Cartridge Design Large Capacity Cartridges filled with Premium ResinTech Media

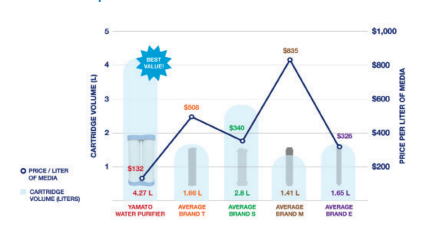


Additional System Components

Product code	Description	
Installed Options and Accessories*		
ARI-PHADF	Direct Feed Port	
ARI-PHADG	Recirculating Dispensing Gun	
ARI-PHAWB	Wall Mount Bracket	
Cartridges and Filters**		
ARI-PX135001	Dual Conditioning Cartridge (RO Feed)	
ARI-PX135002	Dual Conditioning Cartridge (SDI / TAP Feed)	
ARI-PX115103	Polishing Ultrapure Cartridge	
ARI-PX115104	Polishing Ultrapure Low Organics Cartridge	
ARI-PF006402	0.2 Micron Capsule Final Filter - 1/4" MNPT x 1/4" hose barb	
ARI-PF007101	0.2 Micron Capsule Final Endotoxin Filter - 1/4" MNPT x 1/4" hose barb	
Consumables		
ARI-PF007105	Ultrafilter - 3/8" Quick Disconnect Fitting	
ARI-HPA016	UV Bulb 254/185nm TOC Destruct	
ARI-HPA017	Sanitization Kit (includes cartridges, test strips, and gloves)	

^{*} Must be pre-ordered for factory installation

Best Value in Replacement Consumables



Model Configuration (aside from Benchtop)



^{**} Not included in a system and orderered separately