Water Purifier - Auto Pure Type 1 Water

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









< 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	WG301UVUFR/WG311UVUFR
Туре	Benchtop	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	

^{*} 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 Remote Dispense Option Quick Change Cartridge Design Large Capacity Cartridges filled with Premium ResinTech Media

Flow Diagram Direction of Flow TOC Vanitar Solencid Valve (Optional) Ultrafi te Chack Valve 0.2 micron Fil.retion Intermediate Resistivity Sensor Line Resistivity Sensor Pressure Regulating Valve Endotoxin ilter Line Hilter 185/254 nm Polishing Conditioning Optional Flow Sensor UV Lamp Cartnege Cartriage

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