Water Purifier - Auto Pure Type 1 Water

For General Lab Work: Ultrapure, Analytical

Benchtop WA301B: 120V / WA311B: 220V Remote Dispense WA301R: 120V / WA311R: 220V



Water quality Type 1, 18.2 M Ω

Feed requirement

< 20 uS

Flow

0.67 gpm 2.5 lpm

Water is purified using a stage purification process which includes high-purity ion exchange resins to remove dissolved minerals and internal recirculation to maintain purity. As water exits the system, a final filter removes particulates and bacteria to reach Type I water specifications.



WA Series Configuration

- Conditioning cartridge
- Polishing cartridge
- 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

Applications

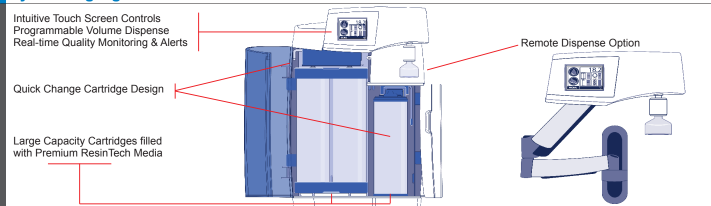
- General Chemistry
- Buffer Solutions
- Academia

Specifications

| Model | WA301B/WA311B | WA301R/WA311R |
|------------------------|--|-----------------|
| Туре | Benchtop | Remote dispense |
| Resistivity* | 18.2 MΩ-cm | |
| Bacteria* | < 1 cfu/ml | |
| Particulates* | < 0.2 µm filtration | |
| TOC* | < 15 ppb | |
| 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)

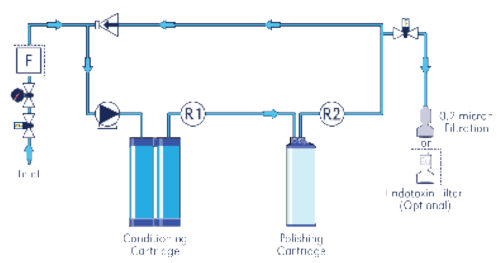
System Highlights



^{*} Reported flow rate is typical but can vary depending on supply pressure and system options

Flow Diagram





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