



# **PHOENIX SYSTEM**

The Phoenix Ultra High-purity Lab Water System from Aries FilterWorks delivers Iype I, 18.2 Megohm water quality on demand. The water is puritied using a staged purification process which includes high-purity ion exchange resins to remove dissolved minerals and internal recirculation to maintain purity. As the water exits the system, a final filter removes particulates and bacteria to reach Type I water specifications. Additional technologies are offered depending on the application, including UV and Ultrafiltration. Multiple sensors continuously monitor the system and final water quality to ensure trouble free operation.

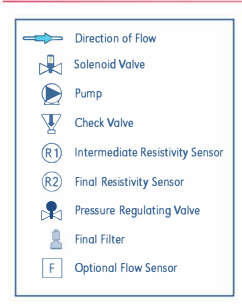
## **FEATURES & BENEFITS**

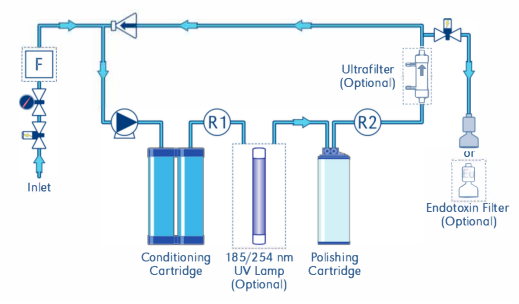
- 2.5 LPM\* OF 18 MEGOHM TYPE 1 REAGENT WATER ON DEMAND
- INTUITIVE, USER FRIENDLY TOUCH-SCREEN INTERFACE
- REAL TIME QUALITY MONITORING WITH LEAK DETECTION
- COMPACT DESIGN WITH REMOTE DISPENSE OPTION
- QUICK CHANGE, NO TOOLS CARTRIDGE DESIGN
- · LARGE CAPACITY, LOW COST CONSUMABLES CARTRIDGES
- GENUINE RESINTECH MEDIA

\*Note: Reported flow rate is typical but can vary depending on supply pressure and system options.



# **FLOW DIAGRAM**







Factory Offices:

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Ph: 919-577-1178 \* sales@purologix.com

\* www.purologix.com

# PHOENIX ULTRA HIGH-PURITY WATER SYSTEM

#### **PHOENIX CONFIGURATIONS**

| Model                  | Academy                                  | Citation                       | Biochem                                     | Genome                                  |
|------------------------|--|--------------------------------|---|---|
|                        | PHOENIX                                  | PHOENIX                        | PHOENIX                                     | PHOENIX                                 |
| Applications           | Basic Chemistry,<br>Academic, IC Buffers | HPLC, GC/MS,<br>Trace Organics | Life Science, Cell<br>Culture, Microbiology | DNA Sequencing,<br>PCR, Electrophoresis |
| Conditioning Cartridge | •  | •                              | •   | •                                       |
| Polishing Cartridge    | •  | •                              | •   | •                                       |
| UV Oxidation           |  | •                              |   | •                                       |
| Ultrafiltration        |  |                                | •   | •                                       |
| 0.2 micron             | •  | •                              | •   | •                                       |

#### PERFORMANCE SPECIFICATIONS\*

| 2.0          |                     |                     | 1101                 | Tel.                 |
|--------------|---------------------|---------------------|----------------------|----------------------|
| Resistivity  | 18.2 MΩ-cm          | 18.2 MΩ-cm          | 18.2 MΩ-cm           | 18.2 <b>M</b> Ω-cm   |
| Bacteria     | < 1 cfu/ml          | < 1 cfu/ml          | < 1 cfu/ml           | < 1 cfu/ml           |
| Endotoxin**  |                     |                     | <0.005 EU/ml         | <0.005 EU/ml         |
| Particulates | < 0.2 µm filtration | < 0.2 µm filtration | < 0.05 µm filtration | < 0.05 µm filtration |
| TOC          | < 15 ppb            | < 5 ppb             | < 15 ppb             | < 5 ppb              |
| RNase        |                     |                     | < 0.01 ng/ml         | < 0.01 ng/ml         |
| DNase        |                     |                     | < 4 pg/µl            | < 4 pg/µl            |

<sup>\*</sup> Performance based upon RO / DI or Distillation Feed (< 20 uS/cm, < 50 ppb of TOC, 0.2 micron filtration)

# **Dimensions (H x W x D)** 21.6 in. x 14.7 in. x 14.4 in. (54.8cm x 37cm x 36.5cm)

#### Weight

42 lbs. dry / 47 lbs. operating (22.7 kg dry / 25 kg operating)

Inlet Connection 3/8" O.D. Tubing

(9.53 mm O.D. Tubing)

Power Requirements 120 VAC/ 60 Hz @ 1.0 amp

**Pressure** 

90 PSIG Max. / 20 PSIG Min.

Temperature (Max.) 100°F / 30°C

Flow Rate (Typical)
0.67 Gallons Per Minute
2.5 Liters Per Minute
< 2.0 LPM with Ultrafilter &
Endotoxin filter installed

# **ADDITIONAL SYSTEM COMPONENTS**

## Installed Options & Accessories<sup>†</sup>

PHA-FM Flow Totalizer Meter
PHA-DF Direct Feed Port

PHA-DG Recirculating Dispensing Gun PHA-WB Phoenix Wall Mount Bracket

# Cartridges & Filters††

PX-13-5001 Phoenix Dual Conditioning Cartridge (RO Feed)
PX-13-5002 Phoenix Dual Conditioning Cartridge (SDI / TAP Feed)

PX-11-5103 Phoenix Polishing Ultrapure Cartridge

PX-11-5104 Phoenix Polishing Ultrapure Low Organics Cartridge
PF-00-6402 0.2 Micron Capsule Filter - 1/4" MNPT x 1/4" hose barb

PF-00-7101 0.2 Micron Endotoxin Removal Capsule Filter - 1/4" MNPT x 1/4" hose barb

## Consumables

PF-00-7105 Phoenix Ultrafilter - 3/8" Quick Disconnect Fitting HPA-016 Phoenix UV Bulb 254/185nm TOC Destruct

HPA-017 Sanitization Kit (includes cartridges, test strips, and gloves)

Note: Ordering information subject to change without notice. Please verify all specifications prior to placing orders. For more information Call: (919) 577-1178

## IMPORTANT NOTICE TO USER:

<sup>\*\*</sup> Includes Endotoxin Removal Capsule Filter

<sup>\*</sup> Options must be preordered for factory installation

<sup>#</sup> Cartridges and Filters are not included in a system and are ordered separately