

CLiR

Lab Water Systems



Nothing is more pure.



RESINTECH[®] INC.

The globally recognized experts in water purification



INTRODUCTION

ResinTech is a globally-recognized leader in the field of ion exchange for water purification. Our US-made ion exchange resins and filter cartridges are used worldwide to help people and businesses achieve optimal water quality for hundreds of high-purity applications ranging from semiconductor manufacturing, to dialysis, to ultrapure water for genetics. In fact, ResinTech media is still the essential ingredient powering 18M Ω purity in many of today's leading high-purity lab water systems.

With the introduction of CLiR Lab Water Systems, ResinTech has established itself as the only vertically integrated lab water system manufacturer in the world. And nobody knows more about water purification than we do. Our mission is simple... make the most dependable, most self-serviceable, most affordable Type I water systems available for the lab.

You'll find CLiR lab water systems operating in The National Institute of Health, Food & Drug Administration, and Oak Ridge National Laboratory. Give us a try and discover why dozens of the world's most respected scientific research institutions insist on CLiR water.

Affordability

Dependability

Simplicity

Quality

Flexibility

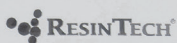


LAB SERIES
DUAL CONDITIONING
PACK CARTRIDGE

Part Number: PX-13-5001
Lot Number: XXXXXXXX

©2016 R&B, INC.
info@resintech.com
www.resintech.com

ResinTech Inc.



AFFORDABILITY

**Low-cost consumables
and no service contracts.**

Lab water equipment is costly enough without budgeting for high-cost service contracts and expensive replacement cartridges. CLiR systems are so easy to maintain they don't require a service contract. Plus, CLiR systems are made by one of the world's leading filtration media manufacturers. This vertical integration means that replacement cartridges cost much less than more well-known brands. The self-serviceability and low-cost consumables lead to a much lower cost of ownership.



DEPENDABILITY

**2 year warranty with registration and
a “no-fuss” happiness guarantee.**

A laboratory day without high-purity water is a nonproductive day. So, lab water systems need to be dependable — reliably dispensing 18.2 MΩ water at the push of a button. That's why each CLiR lab water system comes with a no-fuss “happiness guarantee.” Simply register your CLiR system upon installation. Then, if your system under performs for any reason during the first 24 months, we'll replace it, no questions asked.



CLiR

CARTRIDGE 1 CARTRIDGE 2 CARTR

18.2°C
18.2°C
3000 SERIES

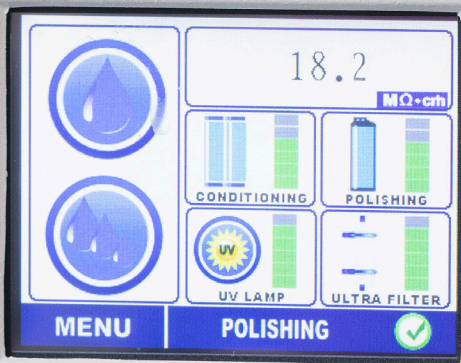
STAND BY POLARIS

OUTLET

INLET

WAKE

RESINTECH





SIMPLICITY

**Intuitive touch-screen and
self-serviceable consumables.**

We like things simple (we're guessing you do too). So CLiR systems use proven technology with the fewest number of moving parts and quick release filter cartridge connections. We've also made CLiR systems easy to use by incorporating intuitive touch screen controls that allow you to dispense on demand, create volumetric presets, check consumable status, or troubleshoot with just a few touches. Plus, "how-to" videos are just a click away, making the systems easy to use for transient user environments.



QUALITY

Made in America under the highest standards of ASTM type I reagent water.

There's nothing like the peace of mind that comes with knowing exactly how something is made. CLiR lab water systems are manufactured by ResinTech, the globally recognized experts in water purification. Each unit is assembled by hand to the most exacting standards. The only vertical integrated system in the lab market, every aspect of each CLiR system (including the cartridges and even the media inside) is manufactured under the same roof in our 180,000 ft² state-of-the-art ISO-certified facility in Camden, NJ. We're proud to say CLiR systems are "Made in America".







FLEXIBILITY

Flexible mounting options.

Not all labs are configured the same. Various factors may influence the amount of accessible counter space available for a water system. CLiR systems have multiple mounting options that provide lab managers and property owners with all the flexibility they need. A compact footprint makes a simple tabletop configuration quick and easy. At the same time, remote dispense options allow users to place the central unit on a wall or in a cabinet to save valuable counter space. CLiR systems are designed for all users to dictate placement (not the other way around).

THE DIFFERENCE IS CLiR.

The world's most respected scientific institutions insist on CLiR Water.

Made in America by worldwide experts in water purification, no other lab water system provides comparable performance, dependability, and value. That's why the most respected scientific institutions in the world trust their work to CLiR water systems.





RESINTECH[®] INC.

INNOVATIONS IN ION EXCHANGE

**RESINTECH
WORLD HEADQUARTERS**

**1801 Federal Street
Camden, NJ 08105**

PHONE 856.768.9600

EMAIL info@resintech.com

CALL 856.768.9600

OR EMAIL info@resintech.com