

Lab Water Systems



Nothing is more pure.





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 18MΩ purity in many of today's leading high-purity lab water systems.

With the introduction of CLïR
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 CLi'R 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 CLi'R water.

Affordability
Dependability
Simplicity
Quality
Flexibility

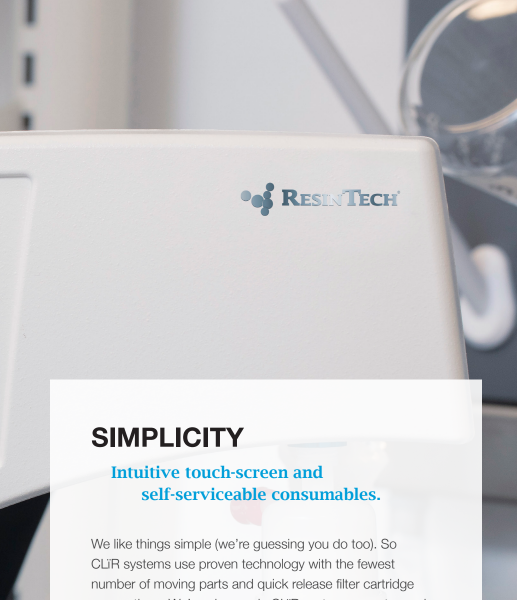




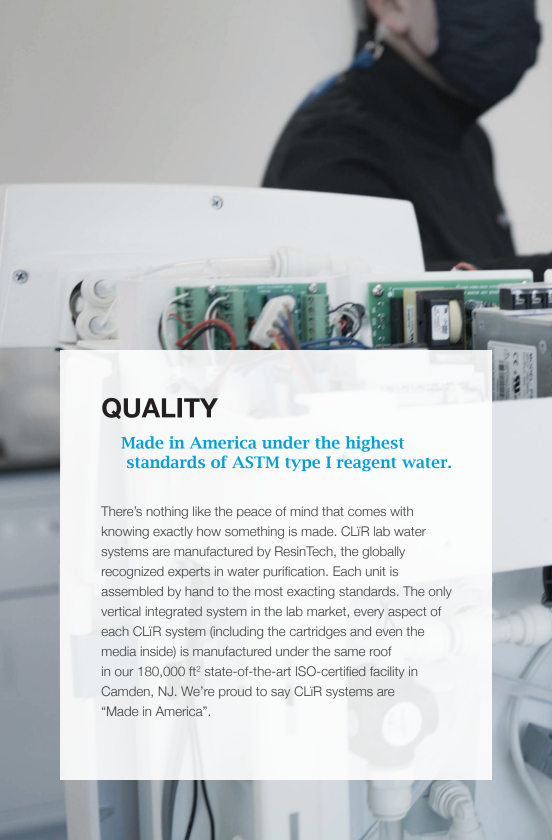








We like things simple (we're guessing you do too). So CLïR systems use proven technology with the fewest number of moving parts and quick release filter cartridge connections. We've also made CLïR systems easy to use by incorporating intuitive touch screen controls that allow you to dispense on demand, 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.















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