



UNIVERSAL
PHOTONICS
INCORPORATED

Our Lead Removal System (LRS) eliminates all concerns about the treatment and disposal of alloy contaminated and reclaim water. With the LRS, your lab can be in full compliance with federal environmental standards. It allows you to meet the legal requirements for the removal of all contaminants including:

- LEAD
- NICKEL
- CADMIUM

The LRS requires no chemical treatments. It **filters** out contaminants and returns clean, lead-free water for reuse in deblockers or convenient down-the-drain disposal. Its unique multiple filtering system processes contaminated water at a rate of one (1) gallon per minute, (as filters fill with contaminants, volume will drop off). The ATS lead sorbent filter will not leach lead even under the Federal TCLP leach procedure.

495 West John Street
Hicksville, NY 11801

516.935.4000
800.645.7173
fax 516.935.4039

LRS - LEAD REMOVAL SYSTEM

The LRS unit features a fully enclosed pump motor with...



FRONT VIEW



BACK VIEW

- *Glass-filled Celcon Body*
- *Volute and Impeller*
- *316 Stainless Steel Shaft controlled by GFCI 115 Volt Power Switch*
- *60 Minute Timer Included*

LRS has a stainless steel tank with...

- *7 gallon capacity*
- *Splash Guard Cover*

Portable Cart Assembly Measures...

- *38" high x 22" wide x 20" deep*

Each LRS unit is fully assembled and thoroughly tested before shipping.

Visit us at upifluidynamics.com to learn more about our unique systems and products.