Portable Exchange System

The WRT Portable Exchange Systems are designed for radium, uranium or arsenic removal applications from 5 to 100 gallons per minute.

Z-88® Radium, Z-92® Uranium, or Z-33™ Arsenic removal systems can be utilized in any new or existing potable water system. Water passes through treatment vessels where the contaminant is removed. When the treatment media is ready for replacement, the portable treatment vessels are removed from the circuit and replacement vessels are provided and installed on a cost per exchange basis. WRT disconnects the used vessels, installs the replacement vessels into the system, places it back into operation, and provides for the safe removal and disposal of the spent media.

ADVANTAGES OF THE WRT PORTABLE EXCHANGE SYSTEM INCLUDES:

- Nothing is added to the water. No chemicals are added in the treatment process.
- No liquid waste stream is generated by this process; this is a zero-liquid-discharge system.
- Treatment residuals are safely and properly disposed of by WRT.
- Minimal operation and maintenance required.
- Z-88°, Z-92° and Z-33™ Media are NSF, Standard 61 certified for use in drinking water applications.





WRT PROVIDES THE FOLLOWING:

- A complete PES treatment system designed for the application.
- Installation instructions.
- Operation and Maintenance Manuals.
- Emergency Training.
- Collection, transportation and disposition of spent treatment media.
- One year equipment warranty.

Water Remediation Technology, LLC 5525 W. 56th Avenue, Suite 100 Arvada, Colorado 80002 Ph: (303) 424-5355

WWW.WRTNET.COM