

Arsenic Removal Solutions from Adedge Technologies

Under-counter Solutions

Adedge **DWS Series** under-counter systems are the perfect solution for providing arsenic-free water for cooking and drinking. Complete preassembled systems include cartridges, housing, bracket, automatic shutoff flowmeter, connection tubing and attractive chrome faucet. Easy installation with rapid results.



Adedge **Plus Series** systems provide the ultimate in point-of-use protection. Incorporating AD33 technology, the Plus Series systems are the first carbon-block based products to achieve an NSF 53 certification for arsenic removal. Plus Series systems also have California certification. They remove a wide range of contaminants, including arsenic, lead, VOCs, pesticides, cryptosporidium, giardia and chlorine.



Adedge AD2710S, AD2710C and AD4510 cartridges have been third party tested to NSF 53 standards. The only cartridges available using AD33 granular ferric oxide adsorption media, these cartridges exhibit greater arsenic capacity and longer life than any cartridge solutions available. Superior technology. Superior performance.

Business, Industrial and Community Solutions



Adedge **APU Series** systems are pre-engineered, skidded treatment systems for small communities, large businesses and industrial applications. Available in a variety of sizes and configurations.

Whole-House Solutions



Adedge automated **Medallion Series** systems are ideal for whole-house arsenic treatment. No chemicals, no regeneration, low maintenance worry free arsenic removal for the entire household. The most economical and effective whole-house treatment available. The nationwide network of Adedge dealers and installers gives you easy, quick access to professionally trained arsenic experts.

Medallion Series systems from Adedge remove Arsenic III and Arsenic V without the need for pre-oxidation. The adsorption process using AD33 granular ferric oxide technology provides the best arsenic removal performance of any available technology. Medallion Series systems also effectively remove a number of other contaminants, including lead. Contact Adedge for details.