



ULTRA LOW WASTE FILTER

ULWF Field Demonstrations

Overview

Every water and wastewater stream has unique characteristics making field demonstrations of filtration processes often exercised means of verifying performance. Historically filter demonstration and pilot tests have been cumbersome to deliver and commission – requiring excessive shipping costs, cranes, large spaces, and high amperage electrical services. Fortunately, AquaPyr has changed the landscape of running cloth media filtration field demonstrations with our simple, reliable, easy to install AquaPyr ULWF Demo Units.

Use Field Demonstrations to Validate:

- Filtrate Quality
- Phosphorous Removal
- Waste Volumes
- Power Consumption
- Filter Media Selection
- Loading Rates
-

When Considering a Field Demo Ask the Following Questions:

Questions:	AquaPyr Ultra Low Waste Response:
What will I need my electrician to do?	Probably nothing, a Standard 115V, 15 Amp Outlet is all that is needed.
How much does the demo filter weigh?	About 500 pounds. AquaPyr Demos are cost effective to transport.
Can the AquaPyr ULWF Demo fit tight spaces?	Yes, our Demo Filters are 28"W & 42"L. They fit through standard doorways.
Is the demo filter complicated to Install?	No, AquaPyr Demo Filters normally can be installed in less than two hours.
Will I need a crane or forklift to position the pilot?	No, our Demo Filters are mounted on casters and are easily pushed by hand.

Install AquaPyr ULWF Demonstration Filters Almost Anywhere:



Municipal Wastewater



Tight Spaces



Rural WWTP's



Industrial Wastewater



AquaPyr

SIMPLE. RELIABLE. FILTRATION.