

LabDELTA™ pH Adjustment Systems Laboratory waste neutralization

system for small flows or batches





ProDELTA™ pH Adjustment Systems Industrial waste neutralization systems for large flows or batches



February 2019

pH Adjustment Systems Lab & Industrial systems for neutralization of concentrated waste

Concentrated



ProDELTA™ Thermal BioKill System

Biological deactivation unit that uses heat to destroy biological waste



ProDELTA™ Chemical BioKill System

Biological deactivation unit that uses chemicals to destroy biological waste



ProDELTA™ Thermal BioKill pH Adjustment System

Automated biological deactivation and acid waste neutralization on one skid



Vertical PLS

For transferring water, chemicals and wastewater



Air Operated PLS

Safely & efficiently transfers wastewater & slurries



Solvent PLS

Specially designed to handle volatile hydrocarbon solutions



Process Chilled Water

System that includes pumps, heat exchangers & controls



High Capacity PLS

For transferring high volumes of chemicals & wastewater



Fiberglass PLS

For below grade installations with submersible pumps



Heavy Metal Removal Systems

Removes dissolved metals from process wastewater



Vacuum Distillation Evaporator Systems

Concentrates metals and solids while recycling up to 95% of wastewater



Fluoride Removal Systems

Precipitates dissolved fluorides before discharging



Chemical Collection Systems

Designed for collection and storage of waste chemicals



Solvent Collection Systems

Class 1, Div 1 rated for the storage of solvent waste



Chemical Dispense Systems

Dispenses chemicals through metered injection



Solvent Dispense Systems

Class 1, Div 1 rated for the distribution of solvents



CIP Distribution Systems

Dispenses cleaning solutions to various process equipment



Custom Process Skids

Engineered systems for fluid & chemical handling



Polypropylene Fabrication

Custom polypropylene tanks, cabinets & enclosures



Control Panel Fabrication

UL-listed panels with NEMA rated enclosures & PLC controls



Technical Service

Fully-trained engineering staff to help resolve technical issues



"We did not invent wastewater treatment, we perfected it."

Wastech's philosophy is based on combining technology and engineering to create economical solutions to benefit our clients without compromising quality or workmanship. We continuously strive to achieve the highest standards of personal and corporate ethics in order to create excellence and success in a dynamic and fast changing global environment.











