

Hydrokleen Wastewater Filtration DPL30 - Dual Multimedia Filtration System

The DPL30 is designed for flow thru filtration rates up to 50 GPM and incorporates two (2) separate filtration modules. Each module incorporates a filtration media that is selected to assist with filtration or recycling requirements. Solids, oils & grease (hydrocarbons) or metals filtration, choose to solve any two (2) filtration requirements with the DPL30. Every Hydrokleen filtration systems that feature PLC operation can also incorporate pH control, bacteria, pathogen, odor elimination and more, along with remote system monitoring. Contact a Hydro Engineering, Inc. project manager for complete system design and application assistance.

Standard Features

Overflow Protection
Gravity Flow Through Design
Filtration for Fine Solids and Hydrocarbon Removal
2nd Filtration Module for Fine Solids, Hydrocarbon,
or Metals Removal
PLC Controls

Optional Features

2 Each, 210 500 1050 or 2500 Gallon Tanks
Service Indicator Beacon
Logic Controller Inputs
Remote Operation Monitoring
Pressurized Discharge To Drain
Auto Dosing For Biological Odor Control and
Hydrocarbon Elimination
Auto Dosing For De-Foam
pH Control

Ozone Bacteria Control Full System Vented Enclosure



Specifications

Flow Rate - GPM (LPM) Dimensions, Inches (cm) Weight, Lbs (kg) 50 (189.3) 85.625" (217.5) L X 36" (91.4) W X 75" (190.5) H 1100 (499)

Standard

Volts (60Hz)	230V-1P
Amps (60Hz)	21

Pricing

For complete pricing details, Submit a quote online below.

Get a Quote



