

Hydrokleen Wash Water Filtration HE/S1-H - Above Ground Oil Water Separator with Polishing Filtration

Hydrokleen HE/S1-H provides above ground oil/water separation with gravity displacement processing flow rate up to 10 GPM. System gravity flow design minimizes emulsification of oil. HE/S1-H system employs oil coalescing, automatic skimming and final decantation for free oil recovery. System has more than 52,000-in sq. of oleophilic coalescing plate area and provides most effective free oil recover available in the industry.

Following free oil coalescing recovery, wash water is displaced to a Hydrosorb polishing loop at a gravity flow equal to inflow. Hydrosorb media has a high load capability and is specific to removal of hydrocarbons and emulsified oil. Highly effective, efficient and automatic.

Both tanks of HE/S1-H are cone bottom, non-corrosive and highly resilient. Optional features are available to provide best possible solution for any application. Superior manufacturing to ISO procedural standards. Contact a Hydro Engineering, Inc. project manager for complete system design and application assistance. Hydrokleen filtration / recycling systems are UL-979 and CSA certified, and conform to CE standards.

Standard Features

Gravity Flow Through Design
Non-Corrosive Self-cleaning Tanks
Oil Coalescing
Oil Belt Skimmer and Decanter
Single Polishing Loop
Overflow Protection
Pressurized Discharge to Process
LED Back Flush Notification, Panel Mounted
Electrical Disconnect

Optional Features

Fresh Water Makeup
5 Micron Discharge Filter
Pressurized Discharge To Drain
Biological Organics and Odor Control
De-foam Additive Control
Ozone Injection



Specifications

Flow Rate - GPM (LPM) Dimensions, Inches (cm) Weight, Lbs (kg)

50 (189.3)

108.5" (275.6) L X 34" (86.4) W X 66.625" (169.2) H

910 (412.8)

Pricing

For complete pricing details, Submit a quote online below.

Get a Quote







Hydrokleen Wash Water Filtration HE/S1-H - Above Ground Oil Water Separator with Polishing Filtration

Standard

Volts (60Hz)	120V-1P
Amps (60Hz)	10

Pricing

For complete pricing details, Submit a quote online below.

Get a Quote



