



WASH-WATER FILTRATION & DISTRIBUTION CENTER

FilTEC provides scalable filtration & distribution, and has a wide variety of filter media to accommodate most commercial & industrial wash-water recycling systems. The FilTEC is an economical way to polish and reuse water or pretreat wash-water for an evaporator.

STANDARD:

- Fully fabricated (welded) uni-body tank/skid construction
- 350-gallon HDPE Product Tank
 - Optional: 500-gallon (2 pressure washers), 1000-gallon (3+ pressure washers)
- Combo-filtration includes 2 x 3-cartridge filters (MYCELX x Sediment), up to 36 gpm
 - Optional: Sediment x Carbon or Sediment (coarse) x Sediment (fine)
- Side-Stream Filtration, the pump is timer controlled. Wash More = Filter More
 - Optional: Endurance™ Bead Filter (PolyGeyser® filters that perform both biological, mechanical filtration, and automatic sludge discharge)
- Product Tank Aeration - Easy to maintain Aerotube with onboard regulator
 - Optional - On-board Air Pump (when air compressor is not available)
- Filtered water distribution pump (20 gpm)
 - Optional: 2-distribution pumps (in-parallel, 40 gpm)
- UL Listed (508A) 230V (1PH or 3PH) or 460V (3PH) controls



WASH-WATER SEPARATION of FREE-OILS & HYDROCARBONS

OiTEC An OWS that provides scalable separation of “free” oils & hydrocarbons. A combination of various floating skimmers, positive displacement pumps, belt or tube skimmers, the OWS can handle small & large volumes of oil and grease. Making it the perfect pretreatment system for the FilTEC (Filtration & Distribution Center).



HD Q-PAC

STANDARD:

- Belt Skimmer (120V)
Optional: Tube Skimmer
- Air Operated Diaphragm Pump
Optional: Hose Pump or Pitbull Pump
- 2 Cu. Ft. of HD Q-PAC, a Patented Media for Oil-Water Separators and Bio-Trickling Filters
- MYCELX Discharge Filter
- Uni-body Tank/Skid System is made from Thermo-plastic Welded, Heavy Duty, 1/2" and 3/4" thick Polyprene™

ADD **BioTEC** to any system. BioTEC is a precision dosing system for a specific liquid microbial to treat your waste.