Highland Tank | TechNews

Aboveground Oil/Water Separators

March 2024



Highland Tank Oil/Water Separators can be constructed in aboveground cylindrical or rectangular configurations to suite any application.

www.highlandtank.com

ABOVEGROUND OIL/WATER SEPARATORS

Airports, power generation, vehicle maintenance, petroleum production facilities, and other types of industrial facilities all produce wastewater that must be treated prior to being released, demanding a unique understanding of the system's processes and requirements.

Highland Tank oil/water separators set the standard for reliability. Our separators are highly efficient, treating wastewater under a wide range of conditions at fueling facilities, repair and maintenance shops, vehicle wash areas and many other industrial locations. Our aboveground separators range in size from 100-60,000 gallons and offer a variety of design options and accessories.

Rectangular oil/water separators can be installed aboveground to help industrial facilities comply with the EPA's spill and discharge regulations.

Like our cylindrical units, these separators are equipped with our non-clogging Corella® coalescers that accelerate the separation process and greatly reduce the level of oil and oily-coated solids discharged into municipal storm or sanitary sewers. Wastewater treatment and discharge at many industrial sites are regulated and requires monitoring. Our High-LINK[®] technology wastewater monitoring system provides real-time, cloud-based monitoring of the system to keep operations running smoothly.

Please <u>visit this link</u> to watch a video on how the oil/water separator works.

Call 631-935-3116 today or visit us at www.highlandtank.com for more information on wastewater treatment systems.

Contact: Tom Schoendorf Email: tschoendorf@highlandtank.com

