

Wastewater Pro Launches E-Commerce Website For Septic Tank Products

April 15, 2019

April 15, 2019 - PRESSADVANTAGE -

Wastewater Pro is pleased to announce the launch of their new website, where they offer septic tank products such as septic tank lids, risers, treatments, and pumps. Identifying themselves as "wastewater professionals", they specialize in offering equipment for any kind of consumer through their e-Commerce website.

Wastewater Pro offers a variety of water and wastewater treatment equipment, all of which utilize membrane processes that can help with nanofiltration and ultrafiltration, in addition to a membrane pretreatment and post treatment process. Furthermore, their ion exchange systems help neutralize regeneration waste, filtering out water that is pure enough to be marketed and sold in bottles. These systems work in concert to minimize the equipment's corrosion, bacteria, algae, and colloid buildup.

Digester cleaning and pond cleaning machines can also be found on the extensive e-Commerce website. According to the company, these are a "cost-effective mobile belt press unit for dewatering municipal biosolids, digester sludge, pond and lagoon cleaning, treatment sludge, and industrial process sludge." Wastewater Pro added that the machines are, "designed to dewater solids from settling ponds, process ponds and lagoons, storage tanks, lakes, pulp and paper, food processing, and agriculture waste." Some of their main features include remote controlled dredges, automated belt presses, mobile dewatering dehydration systems, fast dredging and pumping services, and mobile digester cleaning equipment.

Wastewater Pro also offers a variety of septic tank lids and risers. Septic tank risers are important as they make the septic tank itself easier to access for the personnel involved. The size of the tank will determine the size of the riser, making it easier for future technicians and workers to maintain the septic system for consumers. They are often buried underground. Notably, it is important that the lids and risers are of the same brand.

Lift station products can be found on the website as well, such as the Automatic Pit and Lift Station Evacuator. Built specifically for use in municipal and industrial wastewater treatment lift stations and pits, it

can also be used in tanks. It allows the lift station in question to become a self-cleaning aerator, thereby decreasing pumping out and vacuum cleaning fees. In addition, the system adds dissolved oxygen DO to keep odors from growing too strong, and prevents hydrogen sulfide H₂S from building up. It can also lower biohazard exposure to all maintenance workers, as well as reduce liability to employers. As this system requires only a one time cost, its simplicity and ease of use mean that it pays for itself relatively quickly.

Finally, one of their main products deal with the Wastewater Pro Septic Tank Treatments, which help septic tank systems prevent waste buildup. One of the septic tank treatments they specialize in is biological additives that use enzymes and bacteria strains to eat away the sludge to keep septic tanks running at their full efficiency. Biological septic tank treatments are also all natural and safe for the environment making them a great choice for a septic tank treatment.

Septic tank pumps are covered in wastewater, and their main function is to move sewage from a lower level to a higher level. They can be installed into the current septic tank of the client, or in a pump station that is close to the tank. Wastewater Pro recommends that customers review the need for filters, alarms, controls, and even where the septic tank pump will be installed when looking for a new pump. The treatment itself uses enzymes to keep sludge from building up within the system.

For more information, interested parties may contact Krista Gesaman of Wastewater Pro, or visit the company's website at <https://wastewaterpro.com/>.

###

For more information about Wastewater Pro , contact the company here:Wastewater Pro Krista Gesaman

Wastewater Pro

Website: <https://wastewaterpro.com/>