What Our Customers Say....

I had a positive displacement/progressive cavity waste water pump for my lift station on my property. After about 3 years the bearings failed. The factory rep told me it failed because I did not have a filter on my laundry machine discharge line. I put a filter on the laundry line and had the pump replaced as a non-warranty. Once again, the same pump design failed again in about 3 years due to bearings. I thought replacing this pump with another manufacturer would be a big headache with piping and mounting etc. The Goulds Water Technology pump with the retrofit kit made this job simple and inexpensive to install. There was no adjustment needed on the pump or the tank as it just dropped right in. The pump runs quietly and smoothly without problems.

I am very happy I made the switch to Goulds Water Technology Pumps.

Sincerely,

Kristjan Arnar

Frequently Asked Questions

Q: Can this system be used for an E/One package?
A: Yes, this system retrofits directly into the E/One. Keep in mind that there are two style connectors and you must specify extreme or standard style.

Q: How do I remove and tighten the bolts on the plate without entering the pit?
A: Use an extension wrench based on the depth of your pump station. Goulds Water Technology offers two length wrenches as accessory items. Contact your local Goulds Water Technology Distributor.

Q: Is the same style pump in the Retrofit Kit as the E/One?
A: No, the E/One is a progressive cavity pump. The pump supplied on this kit is a centrifugal grinder style pump and operates at a much higher flow rate than the progressive cavity pump.

Q: Do I have to consider the pressure of the system when installing the Retrofit Kit?
A: Yes, the grinder pump has a lower head and a higher capacity and can only be used up to 40 psi and should not be used if the systems pressure is greater than 40 psi.

Visit www.GouldsWaterTechnology.com for more information on the Retrofit Kit and to watch the grinder pump in action.
The Retrofit Kit

The Retrofit Kit is a grinder pump retrofit kit designed for residential grinder pump systems. It is retrofittable with E/One 2000 Series and Extreme Series pump stations, it installs easily, and includes all piping and electrical connections.

The Retrofit Kit eliminates the need to purchase an E/One replacement core and allows for maximum life using a centrifugal pump.

Easy Installation

Installing the Retrofit Kit is simple and consists of only a few steps. The entire Retrofit Kit is lowered directly into the station after the failed core is removed. Kit includes all electrical and piping connections for a seamless fit. All parts in the Retrofit Kit are replaceable allowing for fast and easy maintenance.