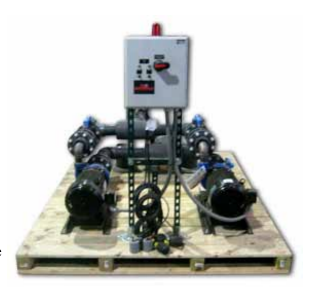
TIGG Water Pump Skid Systems

Integrated Liquid Phase Pump Systems



A water pump skid can consist of multiple pumps capable of moving from 2 gpm to 200 gpm each, float control sensors and an electronic control panel to automate the liquid phase adsorption process.

A dual pump system allows for two treatment trains to operate simultaneously. This means that if one treatment train is down due to backwashing, carbon exchanges or other issues, that the other liquid phase remediation operation is ongoing.



The water pumps run on 3-phase, 460 volt power. The float control sensors operate on DC current. The control panel contains a transformer to step down power and allows both systems to operate simultaneously.

Not only will TIGG assemble the integrated water pump skid, we can also provide installation supervision and assistance if required.

A knowledgeable TIGG service representative can recommend the best water pump or system to meet your unique needs.

Water Pump types can include:

- Submersible water pumps which can be used to transfer water from tanks or sumps
- Trash pumps which can be used in similar circumstances which require less vertical lift
- Centrifugal pumps to transfer water for various frictional loss circumstances and for backwashing
- Positive displacement pumps where fluid shear is undesirable

Call a TIGG Representative Today at 800-925-0011



http://www.tigg.com/pumps.html

800-925-0011 www.TIGGtanks.com www.TIGG.com TIGG, LLC 1 Willow Avenue Oakdale, PA 15071

Purifying Air & Water