

WASTE TANK SYSTEM

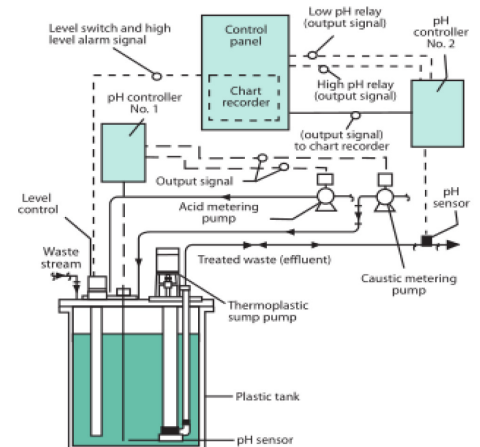


Pureline™ has a line of standalone waste tank systems designed to collect generator byproducts and allow for transfer to elevated drains, pressurized lines, or collection tanks/containers.

- Optional waste treatment/neutralization is also available (additional chemicals required).
- These systems are designed with all plastic wetted parts which are chemically compatible with the chemicals used in and produced by the specific generators Pureline™ offers.
- These systems are available with up to two transfer pumps with flowrates upto 10gpm and pressures to 150psig.

Self-contained, nonmetallic automated pH neutralization systems

To help municipalities and industrial plants respond to government regulations which require that acids, alkalis, salts and contaminated waste fluids be neutralized before discharge into public waters, Vanton has developed these self contained nonmetallic neutralization systems that automatically monitor the pH and control the chemical additions required for neutralizing the effluents. All components, including the sump and metering pumps, the tank, valves, piping and controls in contact with the fluids are made of chemically inert plastics. The typical system shown here requires only electrical and piping hook-up to be fully operable.



Specifications

| | |
|-------------------|---|
| Power: | 220VAC 1ph 10A |
| Footprint: | 2.5' x 2.5' x 3' (L x W x H) |
| Vent: | 1" vent line has to be vented outside (can be connected to HP series generator vent) |
| Inlet: | Up to three 1" inlet lines |
| Outlet: | ½" to 1" line (up to two) |
| HS Code: | 8421.21.0000 |

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