



Subsea Flushing Unit



Reliable Pumps Variable Speed Electrical Powered Flushing units are specially designed to achieve NAS 1638 specifications for cleanliness level. The high flow capability with variable flow displacement allows the operator to remove particles with high Reynolds number consideration through different size hoses and tubing without having to bypass any fluid to generate heat. Each unit is equipped with a Kidney-Loop process to clean fluid entering the stations as well as fluid returning. Multi-ports outlet, and return manifold with individual sampling ports allow several lines to be flushed at once to reduce time. We can reduce your time by as much as 80%.



Options:

- a. High Pressure Pump with variable capacity 0-60 GPM with pressures ranging from 500 to 20,000 PSI
- b. TEFC or Explosion Proof
- c. Multi Stage Filtration
- d. Inland or Offshore Skid Design
- e. Stainless Steel Reservoir Tank
- f. Chart Recorder

Reliable has over 20 years experience in building these units!