

50 and 100 Liter Reactors with programmable steam sterilization and temperature control systems.



37 Gallon Portable Mixing/Filtering/Dispensing System.



6 Gallon Pharmaceutical Vessel with removable head, top view (see p. 2).



150 psi 30 Gallon Mixing Vessel with 6" hinged handhole cover, top view.







Examples of various small sanitary vessels

Pope Scientific, Inc. 351 N. Dekora Woods Blvd. P.O. Box 80018 Saukville, WI 53080 USA Phone: 262-268-9300 • Fax: 262-268-9400 www.popeinc.com • E-mail: sales@popeinc.com





10 Liter Portable Pharmaceutical Process/Transfer Vessel with sparging control, check valves, quick connections, rupture disk.



10 Gallon Hydrogenation System for high purity speciality chemical processing.







## **Examples of Recent Pope Portable Pressure Vessels & Process Vessel Systems**

Transfer and Dispensing Station System for vaccine media with 100 Gallon vessel, skid mounted, all stainless steel, pharmaceutical finish.



140 Liter Nutsche Filter/Dryer System for pharmaceutical processing, 3 piece design.

## **Pope Custom Vessels and Systems for many applications**



10 Gallon Mixing/Transfer Vessel with 1<sup>1</sup>/<sub>2</sub>" NPT sightglasses, handle/wheel set.



6 Gallon High Viscosity, S.I.P. Pharmaceutical Process Vessels with removable heads, paddle mixers, and special fittings.





60 Liter Sanitary jacketed Holding Vessel with vertical flushmount sightglass.



Portable Pharmaceutical 6 Gallon Ultra Low Temperature, Pressure/Vacuum Homogenizing System with recirculation/dispensing pump, load cell scale, and chiller unit.



20 Liter High Purity Nutsche Filter/Dryer shown apart, 2-piece body design with removable filter basket.



30 Gallon Portable Pharmaceutical Reactor with jacket and stainless steel cladded insulation.



5 Gallon Homogenizer/Blender System for pharmaceuticals, includes instrumentation, scale, and heater/chiller system (not shown).



20 Gallon Soy Sauce Innoculant Fermenter with pH and temperature probes, sample port, sparge control, filters and condenser.