

Pope Process Vessels and Liquid Handling Systems.

Custom engineered for specialized applications in many industries including pharmaceuticals, foods, high purity fine chemicals, and many others. Recent examples appear below.



Pharmaceutical reactor/blender with glass intermediate vessel, automated refilling controls, data recorder and chilling system.



Portable polymer recirculation/dispensing system with heaters and filter vessel.



Portable pharmaceutical 10 gallon reactor with removable head (lift included), automatic heating/cooling system, scale, and discharge pump.



Reactor/Evaporator for foods and flavors processing. Equipped with pH and steam heating/water cooling controls, recorder, condenser, and receiver.



Skid mounted 180 liter reactor/liquid distribution system. Includes automated dosing vessel, load cells, heat exchangers, temperature controls, and filters. Completely stainless steel.



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