

Liquid Polymer Systems for Wastewater Processes



The patented dynaBLEND™ Liquid Polymer Dilution/Feed System from Fluid Dynamics eases the task of blending liquid polymers for wastewater processes because it is designed to effectively activate more difficult types of liquid polymers. The non-mechanical mixing chamber is framed in stainless steel and can withstand extreme conditions. The dynaBLEND's open frame and eye-level control panel, as well as many other optional features, are designed to maximize ease of use. The system also features an injection check valve designed for easy disassembly and inspection, eliminating maintenance concerns.

Fluid Dynamics

www.fluidynamics1.com [1]

Source URL (retrieved on 01/27/2015 - 3:18pm):

http://www.chem.info/product-releases/2013/09/liquid-polymer-systems-wastewater-processes?cmpid=related_content

Links:

[1] <http://www.fluidynamics1.com>