

Liquid / Liquid Coalescer Test System

Enpro's Liquid Liquid Test System provides you with a device capable of determining if your dispersion can be separated using Pall coalescing technology.

Typical Applications:

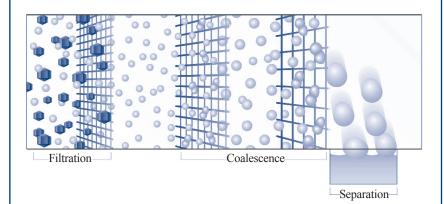
- removal of water from hydrocarbon streams
- separation of stable emulsions
- caustic from water
- sampling system purification

Markets with Existing Installations:

- Chemical
- Refining
- Alternate Fuels
- Gas Plants
- Power Generation
- Food & Beverage

Benefits:

- · separation technology beneficial to many markets or industries
- works with a wide variety of applications
- · can be used with several different element options
- ability to rent before purchasing to be sure it works with your specific application
- portable and easy to move and can fit through a standard door



The inability to efficiently separate liquid/liquid emulsions can be a very costly problem. Liquid contamination can cause:

- final products to be off-specification
- rapid deactivation of downstream catalysts
- corrosion of downstream storage facilities

FPS100 TAL

System consists of inlet/outlet isolation valves, flowmeters, a prefilter assembly, a liquid/liquid coalescer, and independent outlet connections for the two separated fluids.

>>> Engineered Products for Process Industries

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