

Service & Testex - Plate Heat Exchangers

PRODUCT HIGHLIGHTS

WHY SPX FLOW?

When it comes to know-how, experience and testing of plate heat exchangers, you won't find a better business partner than SPX FLOW. Industries served: dairy, food, brewery and beverage.



The Testex process is principally aimed at the hygienic market, where customers are particularly concerned with cross contamination. The tests are performed at the customer's site and can be performed in as little as four hours.

APV Testex process enables the complete testing of plate heat exchangers. With the use of state-of-the-art electronic monitoring equipment, each plate pack can be analyzed and hard copy results produced along with a test certificate providing a full audit trail.

FEATURES

- The Testex range can pick up even the smallest cracks
- Testing is carried out under pressure
- Utilizes state-of-the-art monitoring equipment
- Identifies the occurrence of cross contamination without the PHE being dismantled
- Adaptable to many models & sizes of PHE's
- Testing is done without opening the plate pack

BENEFITS

- Provides the customer with plant safety assurance
- Production conditions are simulated as closely as possible during the tests
- Reduces false readings and human error
- Plant down-time is drastically reduced. Plates & gaskets are not unduly stressed
- A wide variety of PHE's can be tested, in differing environments

ASK US ABOUT OUR OTHER INNOVATIVE PROCESS TECHNOLOGIES:

PD PUMPS ▪ PLATE HEAT EXCHANGERS ▪ SEPARATORS ▪ HOMOGENIZERS ▪ VALVES ▪ MIXERS



Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com



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