APV[®]

ACCESS PLATES WITH THE PUSH OF A BUTTON

The Plate Heat Exchanger Automated FastFrame allows quick and easy access to plates with just the push of a button. Our electrical-drive, PLC frame is designed to provide operational savings by reducing downtime and increasing productivity. Because time is money.

Fully-Automated Frame

PLC-driven frame opens and closes with the push of a button.

Lower Maintenance Costs

Electrical drive system eliminates need for hydraulic oil, which means less maintenance.

Redesigned Control Panel

Tactically positioned at the back of the unit safely inside a cabinet, the improved control panel design reduces the risk of washdown damage.

Improved Hygienic Design

The upgraded top bar is engineered to minimize contamination risk while enabling effective cleaning and sanitation.

ASME-Certified

Safety is paramount. That's why SPX FLOW builds plate heat exchangers that meet or exceed globally recognized safety standards.

Enhanced Tie Bar Seals

Not only do our tie bar seals provide a tighter seal, but they are simpler to install than traditional tie bar seals.



Relocate with Ease

By removing the feet, the entire plate heat exchanger can be placed on dollies and moved through standard doorways without disassembly.

Emergency Stop Cable

For added safety, emergency stop cables run along both sides of the plate heat exchanger.

From the company that invented the Plate Heat Exchanger (PHE) ...

Whether the goal is lower operating costs or a reduced carbon footprint, our solutions makers continue to engineer PHE solutions that provide tangible and measurable value to our customers.

To learn more about the Plate Heat Exchanger Automated FastFrame visit:

https://www.spxflow.com/apv/products/apv-plate-heatexchanger-automated-fastframe/

SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spxflow.com.

The green " \blacktriangleright " is a trademark of SPX FLOW, Inc.

ISSUED 01/2024 APV-PHE-Automated-FastFrame-FLR-US COPYRIGHT © 2024 SPX FLOW

www.spxflow.com

SPXFLOW