

APV® PLATE HEAT EXCHANGER FASTFRAME™

Access Your Plates. Faster.

The APV Plate Heat Exchanger FastFrame is a game changer for those who value time and money. It starts with an innovative design where a powered wrench can be used to open and close the heat exchanger in no time, saving precious minutes that would otherwise be spent on maintenance. The advanced design provides enhanced convenience and flexibility.

Experience faster servicing and improved productivity with the APV Plate Heat Exchanger FastFrame.

Opening and Closing in Minutes – Not Hours

Opened or closed efficiently, the manual frame system means that food manufacturers can avoid using tie-bar frames in their facility, resulting in improved speed, convenience, and flexibility.

Consistent Tightening Across the Plate Pack

The FastFrame design allows the operator to close the unit to the proper pitch with a powered wrench, minimizing the chance for uneven tightening of the plate pack.

Improved Leg/Foot Design for Better Safety

The 3A/EHEDG certified foot design ensures that equipment is easy to clean and maintain with an optimized leg design that provides maximum stability and support.

From the Company that Invented the Plate Heat Exchanger...

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



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 " > " is a trademark of SPX FLOW, Inc.

ISSUED 07/2023 APV-FastFrame-FLR-US-0723 COPYRIGHT © 2023 SPX FLOW

