



APV R5 Quad-Drive Series 2 Paraflow PHE

PLC-CONTROLLED OR MANUAL-CLOSING NR5 & R5





As the industry leader in heat transfer equipment, APV raises the standard for process efficiency, and reliability once again with the Quad-Drive Series 2 Heat Exchanger.

SPX FLOW, Inc. (NYSE:FLOW) is a leading manufacturer of innovative flow technologies, many of which help define the industry standard in the market segments they serve. From its headquarters in Charlotte, North Carolina, it operates a sales and support network, centers of manufacturing excellence, and advanced engineering facilities, throughout the world. Its cutting-edge flow components and process equipment portfolio includes a wide range of pumps, valves, heat exchangers, mixers, homogenizers, separators, filters, UHT, and drying technology that meet many application needs. Its expert engineering capability also makes it a premium supplier of customized solutions and complete, turn-key packages to meet the most exacting of installation demands.

Incorporating many leading brands, SPX FLOW has a long history of serving the food and beverage, power and energy, and industrial market sectors. Its designs and engineered solutions help customers drive efficiency and productivity, increase quality and reliability, and meet the latest regulatory demands. In-depth understanding of applications and processes, state-of-the-art Innovation Centers, and advanced pilot/testing technology further assist in optimizing processes and reducing timescales to reliably meet production targets.

To learn more about SPX FLOW capabilities, its latest technology innovations and complete service offerings, please visit www.spxflow.com.

R5 Quad-Drive Series 2 Process Efficiency, Reliability and Integrity

Super hygienic/sanitary NR5 plates are ideally suited for a wide range of food processing, dairy, beverage, pharmaceutical and cosmetic applications, offering superior performance under the following conditions:

- Where there is a tendency for the product to foul the heated surface
- Where large temperature-induced viscosity changes are likely to occur
- When processing viscous and non-Newtonian processed foods including stabilizers

FEATURES AND BENEFITS

R5-Style Heat Transfer Area Maintains Operating Efficiency

The .16" (4 mm) average gap permits long run times. At the same time, the R5 style flow geometry maximizes turbulence, self-cleaning and heat transfer.

Superior Diagonal Flow Protects Product Integrity

Most vertical flow plates require an expanded inlet design to achieve adequate flow distribution that can compromise process performance. By contrast, NR5's diagonal flow plates help ensure gentler and more uniform heat treatment along the entire product path.

Large Inlet Port Resists Plugging

NR5 plate's large port entry area easily accommodates products containing small particulates and fibers. Typicaly 60% to 80% fewer contact points provide superior fiber handling capabilities compared with conventional chevron plates, while facilitating irrigation during Clean-In-Place (CIP) operations.

Exclusive Corner Interlock Enhances Alignment

NR5 plates feature patented corner interlocks that provide unmatched plate-to-plate alignment. This highly effective, metal-to-metal system is stronger and more resistant to damage than plate designs that simply use gasket or edge alignment.

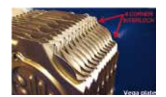
Easy Clip Gaskets Simplify Refits

Patented Easy Clip tabs provide fast and secure adhesive-free gasket retention. Simply align the gasket tabs with the plate and snap the gasket into place. With Easy Clip, gaskets can be fitted and removed time after time as needed without the fear of traditional snap-in clip breakage.

Intelligent Frame Design Provides Unmatched Safety and Control

The patented PLC-controlled powered Quad-Drive Series 2 frame opens and closes at the touch of a button – no tools are required. Intelligent control is flexible and scalable for various applications. For added safety, controls are key protected to limit operator access. Also, a high visibility warning light operates prior to and during follower movement.

Should the PLC or screen ever suffer damage, the frame can still be opened hydraulically. In the event of power failure, the frame can be opened and closed manually.



The unit includes a large backlit color LCD touchscreen. The control surface may be ordered on either side of the Paraflow to suit plant layout.

The frame's compact, self-contained design is easy to install and maintain. All plates are easily accessible without removing any components. In addition, automatic closure helps optimize plate and gasket life by eliminating over-compression and uneven compression.

In many cases, an oversize frame may be specified to accommodate future expansion needs if desired. In addition, any frame size may be expanded up to the designed maximum by simply swapping the carry bars and tie bars.

Manual Closure

Ideally suited to applications where infrequent opening is anticipated, a manual frame with quad geared closure is offered. An operator can effortlessly bring the machine close to pitch and then transfer the supplied wrench to the second drive point and close to the final dimension. With synchronous tie bar movement, the follower stays parallel to the head at all times, eliminating uneven compression.

The manual closure unit can be upgraded later to automatic without interruption to daily processing.

Suitable Plate Types

Quad-Drive Series 2 frames accept standard R5, the super sanitary NR5 and the wide gap ER5 plates. Plates may be mixed in a frame to suit process requirements and only need a grid or divider plate to separate differing types.

PRODUCT SPECIFICATIONS

Heat Transfer Area/Plate 5.86 ft² (0.542 m²) Port Diameter 4.00" (102 mm)

Plate Liquid Capacity/

Fluid Channel 0.54 gal (2.01 L)

Maximum Flow Rate 650 gal/min (147.6 cu. m/h) **Maximum Design Pressure** Up to 225 psi (15.5 bar)

Operating Temperature Up to 350°F (177°C) depending

on gasket material

Plate Materials Stainless steel 316, Titanium and

other corrosion-resistant materials

Gasket Materials Nitrile, EPDM and FKM

Frame Materials All stainless steel 304L cladding around

ASME SA 516 grade 70 carbon steel core

Frame Finish #4 polish on head, follower and end

support. Glass blasted carrying bars

Frame Sizes Seven sizes up to 1222 plates (NR5 0.6 mm)

Power Pack Includes one 5 hp three-phase motor and

hydraulic pump; one hydraulic motor and 20 gallon (76 L) integral oil tank

(oil Chevron FM ISO 32)

Typical product applications

Dairy

Milk, Condensed Milk

Ice Cream

Cream, Sour Cream

Yogurt Butter Cheese

Food & Beverage

Fat substitutes

Dressings, Sauces, Syrups Fruit/Vegetable Juices

Purees

Reduced Fat Products

Egg Products Infant Formulas **Emulsions**

Non-Newtonian Supplements

Healthcare/Cosmetics

Ointments Hair Products

Skin Creams

Lipsticks

Nail Polishes







Power Requirements 230 or 460 VAC three-phase, mating connector

supplied (other voltages can be special ordered)

Control System Modular, plug and play, Siemens or Allen Bradley

PLC control on left or right hand side of machine

User Interface Large backlit color LCD touchscreen monitor

Tie Bars Four chain driven 1.75" (44 mm) ACME tie bars

Connection Positions Four head, four follower

Connection Types 4" Tri-Clamp™, ACME (bevel seat), CB I-line

and plain stub end for welding. Industrial 4" L/T

lap joint and weld neck flanges

Options Stainless steel protective plate pack shroud

Grids with up to eight liquid connections

Solid divider plate

Codes Authorized 3-A symbol holder, available as Certified

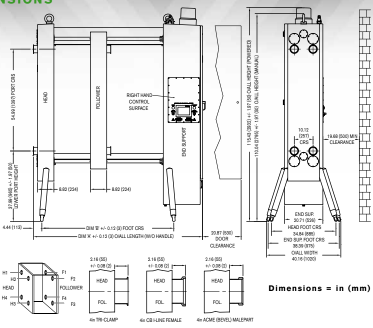
to ASME Sec, VIII, Div. 1

APV R5 Quad-Drive Series 2 Paraflow PHE

PLC-CONTROLLED OR
MANUAL-CLOSING NR5 & R5

SPXFLOW

PRODUCT DIMENSIONS



R5 QUAD-DRIVE SERIES 2

FRAME SIZE	TOP BAR LEN	DIM 'A' in (mm)	DIM 'B' in (mm)	MAX PLATAGE*		FRAME WEIGHT Ib (kg)	
				PLATES QTY	DIM in (mm)	POWERED	MANUAL
1	59.06 (1,500)	91.18 (2,316)	71.22 (1,809)	138	32.80 (833)	4,678 (2,122)	4,444 (2,016)
2	98.43 (2,500)	130.55 (3,316)	110.59 (2,809)	305	72.17 (1,833)	4,921 (2,232)	4,687 (2,126)
3	137.80 (3,500)	169.92 (4,316)	149.96 (3,809)	472	111.54 (2,833)	5,161 (2,341)	4,927 (2,235)
4	177.17 (4,500)	209.29 (5,316)	189.33 (4,809)	638	150.91 (3,833)	5,575 (2,529)	5,342 (2,423)
5	216.54 (5,500)	248.66 (6,316)	228.70 (5,809)	805	190.28 (4,833)	5,851 (2,654)	5,617 (2,548)
6	255.91 (6,500)	288.03 (7,316)	268.07 (6,809)	972	229.65 (5,833)	7,447 (3,378)	7,213 (3,272)
7	314.96 (8,000)	347.09 (8,816)	327.13 (8,309)	1222	288.70 (7,333)	8,567 (3,886)	8,333 (3,780)

^{*}Max plate quantity is for 0.024" (0.6mm) NR5 plates

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



SPX FLOW 611 Sugar Creek Road Delavan, WI 53115

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 ">" and ">" are trademarks of SPX FLOW, Inc.

ISSUED 06/2017 1210-US

COPYRIGHT © 2017 SPX FLOW, Inc.