## R5 - Heat Exchanger Plate

The R5 is a $4^{\prime \prime}$ ported, 0.9 mm thick plate that is a standard design for sanitary applications such as food, dairy, beverage, and more.

It features a diagonal flow orientation and washboard corrugation pattern. The R5 is capable of being used with more viscous liquids and those with high solids content.

## KEY FEATURES

Port Strength: Reinforced inlet area provides rigid support structure for secure sealing and longer plate life.Radius Port: The R5 radiused port edge design provides excellent strength while minimizing the risk of product build up on flat, hard-to-clean areas found in some other plate products. Generous port size provides lower pressure drops.

Paraclip: Paraclip interlocking gasket retention system allows for rapid, secure installation and removal for increased gasket life and serviceability.Distribution: The R5 inlet design provides efficient distribution of product across the plate and into each channel promoting turbulence.

Heat Transfer: The R5 hygienic plate provides a robust design characteristic for promoting turbulence, increasing efficiency and enabling longer run times.

## TYPICAL APPLICATIONS

" Dairy " Ketchup
" Egg " Beer Wort

- Yogurt

| FEATURE | ADVANTAGES | BENEFITS |
| :---: | :---: | :---: |
| Paraclip gasket system | Interlocking plate <br> alignment | Improved gasket life <br> and sealing |
| Heavy gauge, 0.9 mm, |  |  |
| 316 SS plate | Higher pressure rating, <br> 200 psi (14 bar) | Higher processing <br> capacity range |
| Diagonal flow pattern | Superior product <br> distribution | Evenly heat treated <br> product |
| Wide plate gap | Process particulate/ <br> viscous products | Quality product and <br> lower pressures |
| Reinforced ports | Avoids plate <br> deformation | Better sealing <br> capability |


>APV ${ }^{\circ}$

## PRODUCT SPECIFICATIONS

| $\begin{aligned} & \text { WIDTH } \\ & \text { IN (MM) } \end{aligned}$ | $\begin{aligned} & \text { HEIGHT } \\ & \text { IN (MM) } \end{aligned}$ | THICKNESS IN (MM) | PORT DIAMETER IN (MM) | SURFACE AREA $\mathrm{FT}^{2}\left(\mathrm{M}^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: |
| 16.52 (419.5) | $61.3(1,556)$ | 0.035 (0.9) | 4 (101.6) | 5.6 (0.52) |

## MATERIALS

| PLATE MATERIAL OPTIONS | GASKET OPTIONS |  |
| :---: | :---: | :---: |
|  | GLUED | CLIPPED |
| Alloy C2000 | Butyl RC (Paratherm) | EPDM RC (Paratemp) |
| AISI 304 stainless steel | EPDM RC (Paratemp) | EPDM Res HT (Paratemp2) |
| AISI 316L BA stainless | EPDM per. (FDA) | EPDM per. (FDA) |
|  | FKM (FDA) (Paracent) | FKM (FDA) (Paracent) |
|  | FKM (Steam) (Paradur) | FKM (Steam) (Paradur) |
|  | FKM GF (Paraflor) | FKM GF (Paraflor) |
|  | NBR hyd. (Parator) | NBR hyd. (Parator) |
|  | NBR per. (FDA) | NBR per. (FDA) |
|  | NBR sul. (FDA) (Paracil) | NBR sul. (FDA) (Paracil) |

FRAMES

| FRAME | WIDTH <br> IN (MM) | HEIGHT <br> IN (MM) | CONNECTION DIAMETER IN (MM) | DESIGN |
| :---: | :---: | :---: | :---: | :---: |
| M-16 | 22.2 (563) | $77(1,956)$ | $4(101.6)$ | Industrial |
| Q-15 SER 2 <br> (MANUAL) | 40.1 (1,019) | $110(2,794)$ |  | Sanitary |
| Q-15 SER 2230 V | 40.1 (1,019) | $115.2(2,927)$ |  | Sanitary |
| Q-15 SER 2460 V | 40.1 (1,019) | $115.2(2,927)$ |  | Sanitary |
| R-15 (LOW LEG) | 29.1 (740) | $88.7(2,253)$ |  | Sanitary |
| R-15 (MEDIUM LEG) | 32.8 (833) | $97.6(2,480)$ |  | Sanitary |
| R-15 (TALL LEG) | 37.8 (960) | 105.2 (2,671) |  | Sanitary |
| R51T | 36 (914) | 106 (2,692) |  | Sanitary |
| R56S | 21.9 (556) | $83.4(2,119)$ |  | Sanitary |
| R56SH | 21.9 (556) | $97.8(2,483)$ |  | Sanitary |

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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