SPXFLOW

NR5 - Heat Exchanger Plate

The NR5 is a 4" ported, 0.6 mm plate offering improved thermal performance over the legacy R5 plate. The NR5 plate fits in existing R5-type frames without modification, yet allows up to 22% greater plate capacity. It is the next-generation plate in the R5 family, offering higher regeneration, increased processing capacity, and excellent, gentle heat treatment along the entire product path.

| FEATURE | ADVANTAGES | BENEFITS |
|-------------------------|--|---|
| Efficient 0.6 mm plate | 20% more plate capacity compared to legacy R5 | Greater energy savings |
| EasyClip® gasket system | Reduced plate/gasket mis-alignment | Better sealing and gasket life |
| Diagonal flow path | Uniform heat treatment | Produces higher quality product |
| Hygienic port radius | Greater strength and cleanability | Lower pressure and more responsive to CIP |
| CornerLock® | 4-point uniform plate | Greater plate life and |

KEY FEATURES

- Port Strength: Careful attention to detail avoids weak areas that can cause plate deformation and shorten plate life. Reinforced inlet area provides a rigid surface for secure sealing.
- Plate Interlock: NR5 plate interlock system provides safe and reliable alignment of plates during assembly, reducing the risk of plate damage and incorrect position. Positioned at all four corners, the NR5 plate interlock assures proper assembly and saves time.
- G EasyClip[®]: EasyClip[®] allows you to quickly and securely install and remove gaskets for increased serviceability and gasket longevity. A robust design, EasyClip[®] allows gaskets to be interlocked between plates providing trouble-free installation.
- Distribution: The NR5 inlet design provides a homogenous and efficient distribution of product across the plate and into each channel avoiding low turbulence flat areas.
- E Heat Transfer: Superior hygienic plate design provides maximum turbulence for increased efficiency and longer run times.

TYPICAL APPLICATIONS

- Milk pasteurization
- Fruit juice pasteurizing
- UHT processing
 Sport drink hot and ambient fill
- Cream coolers
- High pulp juice
- Cheese sauce coolingEgg processing
- Sauces, gravies
- Soft drink processing
- Beer pasteurizing
- Wort cooling
- Personal care products







PRODUCT SPECIFICATIONS

| WIDTH IN (MM) | HEIGHT IN (MM) | THICKNESS IN (MM) | PORT DIAMETER IN (MM) | SURFACE AREA FT ² (M ²) |
|-------------------------|-------------------|----------------------|--------------------------|---|
| 16.54 (420) | 61.5 (1,563) | 0.5 | 4 (101.6) | 5.83 (0.542) |
| | | 0.6 (Standard) | | |
| | | 0.7 | | |
| | | 0.8 | | |

MATERIALS

| PLATE MATERIAL OPTIONS | GASKET OPTIONS | | |
|------------------------------|-----------------------|-----------------------|--|
| | GLUED | CLIPPED | |
| Alloy 27-7MO | EPDM RC (Paratemp) | EPDM RC (Paratemp) | |
| Alloy C22 | EPDM per. (FDA) | EPDM per. (FDA) | |
| Stainless Steel AISI 316L | FKM (Steam) (Paradur) | FKM (Steam) (Paradur) | |
| Stainless Steel AISI 316L BA | FKM GF (Paraflor) | FKM GF (Paraflor) | |
| Titanium ASTM B265 Gr. 1 | NBR hyd. (Parator) | NBR hyd. (Parator) | |
| | NBR per. (FDA) | NBR per. (FDA) | |

FRAMES

| FRAME | WIDTH IN (MM) | HEIGHT IN (MM) | CONNECTION DIAMETER IN (MM) | DESIGN |
|------------------------|-------------------------|-------------------|--------------------------------|------------|
| M-16 | 22.2 (563) | 77 (1,956) | 4 (101.6) | Industrial |
| Q-15 SER 2 (MANUAL) | 40.1 (1,019) | 110 (2,794) | | Sanitary |
| Q-15 SER 2 230V | 40.1 (1,019) | 115.2 (2,927) | | Sanitary |
| Q-15 SER 2 460V | 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

SPXFLOW

 SPX FLOW
 1200 West Ash Street Goldsboro, NC 27530

 P: (919) 735-4570
 F: (919) 581-1167
 E: answers.us@spxflow.com

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 "x" are trademarks of SPX FLOW, Inc.

APV-1228-US Version 01/2017 Issued 11/2017 COPYRIGHT © 2017 SPX FLOW, Inc.