

Plate Heat Exchanger SF70 Series

SF71





ZILONIS Energy Solutions offers a wide range of Plate Heat Exchangers and is the ideal choice suitable for a wide variety of applications across numerous markets segments.

ZILONID Plate Heat Exchanger SF70 series cover many duties in a single pass solution, especially for food applications. The design of portholes and plate pattern provides gentle treatment of sensitive food products.

Typical applications:

- Food
- HVAC
- Industrial and chemical market
- Heat recovery

Features:

Every detail is carefully designed to ensure optimal performance, reduced maintenance costs and decreased downtime:

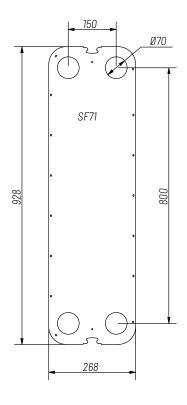
- · Compact design
- High flexibility
- · Lock gasket system
- · Gentle product handling
- Design pressure up to 25 bar

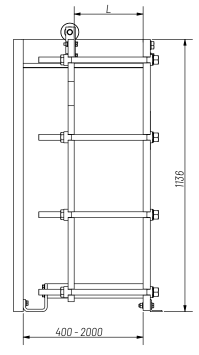
- Operating temperature: up to 180° C
- Leak chamber
- · Fixed bolt head
- Lifting lug
- Lining
- Lock washer

Benefits:

- Lower operating costs
- Cost-effective
- Easy assembly
- Increased energy efficiency
- Easy cleaning
- Dead spots causing corrosion and fouling are eliminated







Dimensions in mm

Design pressure:

 Painted frames: 1.0/1.6 MPa. (145/232 PSI)

 Stainless steel frame: 1.0/1.6 MPa. (145/232 PSI)

Construction standards:

• EN13445

· ASME sec VIII, Div. 1

Frame:

Painted frame, RAL 5010 (available in other colours)

· Stainless steel frame

Connections:

DN 50/2"dairy pipes or unions

According to all known standards

Plate material:

• AISI 304/316 and titanium

· Other materials available on request

Gaskets:

• Click on gask & - a glue less system for sealing

Materials: NBR, EPDM and Viton

· Other materials available on request

Accessories:

Drip tray

Insulation jackets

Safety cover

• Assembling spanner

Foundation feet

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ZILONIS Energy Solutions GmbH reserves the rights to change the specifications without prior notification.