

D41/42 - D62/63 - D79- D86/87 - D110PLATE HEAT EXCHANGERS

Technical Data Sheet

Recommended Applications:

The D41/42, D62/63, D79, D86/87 and D110 range of plate heat exchangers is specially designed for the HVAC, the geothermal, marine, and heat recovery area as well as the food, industrial and chemical market.

Design Principle:

The D41/42, D62/63, D79, D86/87 and D110 plate range with lengths up to 7.5 ft (2.3 m) and a "long" thermal pattern will cover many duties up to 1.541 gpm (350 m³/h) in a single pass solution, meaning that all the connections are on the head side. This will ensure easy pipe- and service work, and by dismantling the exchanger for service, no pipes need to be removed.

The heat transfer is obtained, when the warm medium transfers energy through the thin, strong flow plates between the channels and delivers it to the cold opposing medium without mixing the two media. Counter-current flow creates the optimal efficiency. The plate- and inlet design allows effective, easy CIP (Cleaning in Place) of all "flow" surfaces



Model: D110 shown

Flow plates:

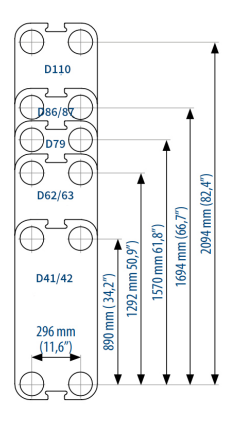
The corrugated "herringbone" pattern ensures turbulent flow in the whole effective area. Furthermore, this pattern brings "metallic" contact between the plates, and together with "Sonder Lock" lock devices on the gaskets, the plate pack is easily assembled. The plate pack is held firm and safely between the fixed head and movable follower of the frames.

Data Required for Correct Quotation:

The below data determines the choice of heat exchanger

- Duty
- Flow rate
- Temperature
- Type of media
- Working pressure
- Working Temperature
- Pressure loss
- Thermodynamic properties

Technical Information:



Frame:

- Painted frame, color RAL 5010 (available in other colors)
- Stainless steel frame, designed for the food and dairy industry.
- Both frames comes with clamping bolts placed around the frame edge.

Design Pressure:

- Painted frames: 145/217/362 PSI (1.0/1.5/2.5 MPa.)
- Stainless steel frame: 145/232 PSI (1.0/1.6 MPa.)

Construction Standard:

- EN13445 (PED 2014/68/EU)
- ASME sec VIII, Div. 1

Connections:

- DN150/6" flange in carbon steel, rubber lined or cladded with AISI 316 or titanium
- DN100/4", DN125/5" and DN150/6" dairy unions
- According to all known standards.

Plate Material:

- AISI 304/316, 254 SMO and titanium.
- Also 2 x 0.4 mm "Sonder Safe" plates, for food and industry.
- Other materials available on request.

Gaskets:

- The gasket is placed in the closed gasket groove, that is formed by the plates. This design makes the plate suitable for high working pressures.
 The plates are strongly guided during the assembly of the plate heat exchanger.
- Materials: NBR, EPDM and Viton.
- Other materials available on request.

Extra Equipment:

- Safety cover in stainless steel
- Insulating jacket
- · Assembling spanner
- Foundation feet for IS frame
- Instrument flange
- Thermometer and manometer

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