

INDUSTRIAL DOUBLE TUBE HEAT EXCHANGERS WITH REMOVABLE TUBE

HRS DTIR SERIES



The HRS DTIR Series is a complete stainless steel double tube heat exchanger designed for industrial and environmental applications. The product flows through the inner tubes and the service fluid flows through the surrounding shell. As a result of its geometry, the DTIR Series has a continuous freepass cross section allowing large particles to be processed and reduces the risk of product blockages.

The removable inner tube allows for effective cleaning of both shell and tube, making it ideal for product to product applications. Using our corrugation technology, heat transfer and efficiency are increased over standard smooth tube heat exchangers. In addition, potential fouling is minimized.



TECHNICAL DATA_

APPLICATIONS

Sludge Heating/Cooling & Pasteurization Digester Heating Sludge-to-Sludge Heat Recovery

STANDARD MATERIALS OF CONSTRUCTION

Service Side: AISI 316L Stainless Steel Product Side: AISI 316L Stainless Steel Other material options available

STANDARD CONNECTIONS

Service Side: Flange Product Side: Flange All flange types available

RANGE

LENGTHS SURFACE SERVICE SIDE PRODUCT SIDE MAX FLOW MAX FLOW SERVICE SIDE PRODUCT SIDE MODELS PRODUCT (gpm) VOLUME (gal) (ft) AREA (ft²) CONNECTION CONNECTION SERVICE (gpm) VOLUME (gal) DTIR 51/25 10 - 20 4 1.5" 0.5" 57 18 2 Т 1" DTIR 64/38 10 - 20 7 1.5" 75 44 3 2 DTIR 76/51 10 - 20 10 1.5" 1.5" 79 79 4 3 DTIR 104/64 10 - 20 12 2.5" 2" 189 128 8 4 DTIR 104/76 10 - 20 14 2.5" 2.5" 145 181 6 7 DTIR 129/104 10 - 20 19 3" 3" 163 339 7 12 DTIR 168/129* 10 - 20 26 4" 4" 242 12 19 528

The surface area and volumes shown are for 20ft length models. *DTIR 168/129: the pressure for this unit cannot be more than 72.5 PSI.

DESIGN CODE AND COMPLIANCE

PD 5500, PED 2014/68/EU, ASME | TR CU 032, DOSH Compliant

HRS HEAT EXCHANGERS

ERS hrs-heatexchangers.com

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SURFACE FINISH

External: Matt Internal: Matt

STANDARD DESIGN CONDITIONS

Service Side: I47 PSI/365°F Product Side: I47 PSI/365°F

FEATURES

• Corrugated tubes for increased heat transfer

 Multiple units can be interconnected and have the option of frame mounting, insulation and cladding in stainless steel

PDDTIR2310US