

## ACR-PW-4-5 - Technical Specifications - Plate to Plate Heat Exchanger



## **Technical specifications:**

		Cooling	Heating
Exchange Capacity	kW	30	170
Flow rate primary	m³/h	4,7	7,8
Flow rate secondary	m³/h	4,3	7,5
Temperature in / out - prim.	°C	4/10	90/70
Temperature in / out - sec.	°C	12/6	60/80
Pressure drop primary	kPa	21	46
Pressure drop secondary	kPa	15	36
Medium primary side	-	30% Ethylene glycol	
Medium secondary	-	Water	
*Water connections	Storz	С	
Filter	Туре	1 1/2" / DN40	
Weight	kg	125	
Dimensions (I x w x h)	mm	840x770x1100	

<sup>\*</sup> Connections individually configurable on request

## Optionally accessories

Cold Water Pump Tubes

Module

Electrical Cables

Ext. Buffer Storage







Different requirements and applications can be provided on request!

## **Technical description:**

External plate heat exchanger, dirt trap and gate valve mounted on a stable base frame. Extensive accessories are available as options