

COMPETENT, FAST, RELIABLE

ACR-PW-84-72 – Technical Specifications – Plate to Plate Heat Exchanger



Optionally accessories

Cold Water Tubes Pump Module

Electrical Cables Ext. Buffer Storage







Different requirements and applications can be provided on request!

Technical specifications:

		Cooling	Heating
Exchange Capacity	kW	420	1900
Flow rate primary	m³/h	72	85
Flow rate secondary	m³/h	84	72
Temperature in / out - prim.	°C	4/10	90/70
Temperature in / out - sec.	°C	12/7	56/79
Pressure drop primary	kPa	75	90
Pressure drop secondary	kPa	90	75
Medium primary side	-	30% Ethylene glycol	
Medium secondary	-	Water	
*Water connections	Storz	Α	
Filter	Туре	KSB DN80	
Weight	kg	375	
Dimensions (I x w x h)	mm	1120x750x1470	

^{*} Connections individually configurable 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.