

HEAT EXCHANGER TECHNOLOGY

The versatile, high pressure hydraulic separator.

At Givaudan, we focus on maintaining the highest food health and safety standards possible. This necessitated a comprehensive upgrade to our existing hot water plant. Rheem met the challenge by providing a smart total solution incorporating their innovative Crossflow Heat Exchange delivery skid.

Wayne Parry,
Engineering Manager (Oceania)

CASE STUDY

PULLMAN HOTEL

Adelaide, SA

Challenge

Pullman Hotel is Adelaide's newest 5-star hotel in the heart of the Central Business District offering 308 rooms and suites.

Hot Water Solution

To ensure instant hot water for this multi-storey construction, with an incoming supply pressure of 850kPa, Rheem heat exchanger technology was installed in March 2018.

The system consists of 3 x Raypak water heaters providing mechanical heating feeding 3x Rheem storage 340L as buffer supplying 2x Rheem Crossflow to meet the peak demand at high supply pressure.



RHEEM CROSSFLOW™

SUITED TO COMMERCIAL APPLICATIONS, PARTICULARLY MULTI-STOREY CONSTRUCTION

HIGH PRESSURE
1400 kPa

W
CERTIFIED

BMS 
CONNECTIVITY


W2W HEAT TRANSFER

SMALL


Tankless, high pressure, instant hot water.

Rooftop penthouse vs. rooftop plant

High working pressure of 1400kPa, the result of its hydraulic separator design, means Crossflow™ can be located in the basement of tall buildings - leaving rooftop space available for more profitable allocation.

More power for the space

Variable speed pumps accurately match the required energy load to deliver tankless, on-demand hot water with exceptional temperature control.

Crossflow uses 25% of the space of an equivalent storage-based system.

Low pressure loss

Crossflow exhibits exceptionally low pressure drop, so there's minimal impact on building design.

Built-in redundancy

Designed with dual-head pump and twin heat-exchangers that share the load, allowing isolation for maintenance, with no interruption to supply.

Highly efficient heat exchange

Can be used with all heating types, solar, heat pump, gas, electric - as well as waste heat.

BMS and SCADA capability

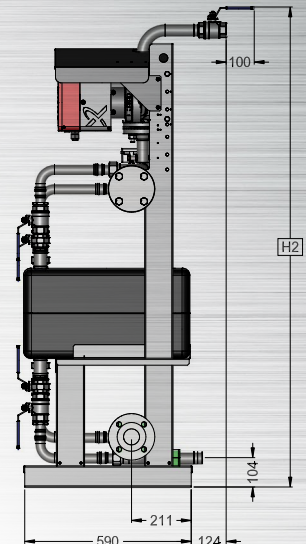
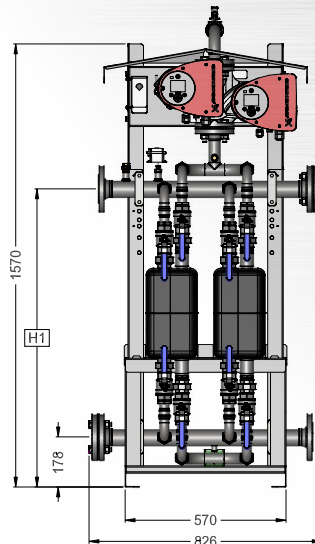
Pump offers data transfer and monitoring capabilities to BMS or SCADA systems by an add-on CIM module suitable for Modbus, Bacnet and Lonworks.

More key features

- Factory assembled and tested on a hot dip galvanized frame
- All fittings and pipe work are 316L stainless steel
- Can be used as a hydraulic separator for solar, Co-gen and PP-R systems
- Grundfos Go remote APP Bluetooth enabled



* For full terms and conditions contact Rheem or visit www.rheem.com.au/warranty



MODEL	DIM 'H1'	DIM 'H2'
RD200D701	877	1522
RD400D701	930	1575
RD600D701	993	1638
RD800D701	1056	1701

INSTALL A



TECHNICAL DATA

GROSS FLOW DIMENSIONS AND TECHNICAL DATA TABLE - RHEEM CROSSFLOW						
Model		RD200	RD400	RD600	RD800	
Nominal Capacity		kW	200	400	600	800
Parameters for Nominal Capacity Rating	Primary Side (non-potable)					
	Inlet Temp	°C	80	80	80	80
	Flow Rate	L/min	48	114	144	186
	Pressure Drop	kPa	24	47	36	36
	Secondary Side (potable)					
	Inlet/Outlet Temp	°C	15/65	15/65	15/65	15/65
Flow Rate	L/min	57	115	172	223	
Pressure Drop	kPa	37	47	51	48	
Dimensions	H x W x D	mm	1364 x 761 x 700			
Weight		kg	130	138	147	156
Pipe Connections Primary Circuit		BSPF	RP1¼			
Pipe Connections Secondary Circuit			50mm Flange Type E			
Max Operating Pressure Primary Circuit		kPa	1400 ²³			
Max Operating Pressure Secondary Circuit		kPa	1400 ²³			
Electrical Supply			230-240V 50/60Hz Hard Wired By Electrician			
Min Circuit Size		Amps	10			

²³ The maximum working pressure of each side of the system will be governed by the lowest operating appliance connected to it. The potable side (secondary side) water pressure must be higher than the non potable side (primary side) pressure.

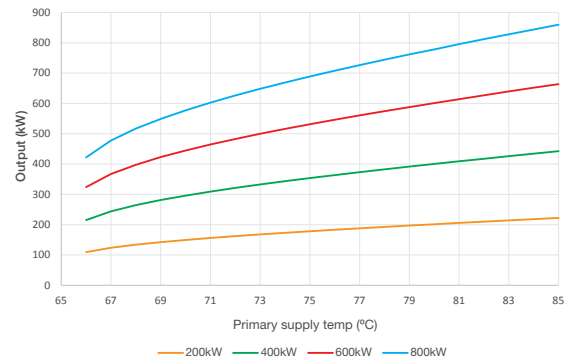
Cross Flow Delivery Skid Secondary Side Flow Rate for Varying Primary Supply Temperatures and Secondary Side Temperature Rise

200kW							400kW						
Primary Temp	90	85	80	75	70	65	Primary Temp	90	85	80	75	70	65
Output (kW)	270	215	200	190	160	100	Output (kW)	500	450	400	365	300	200
Temp Rise	Secondary Side Flow Rate (L/min)						Temp Rise	Secondary Side Flow Rate (L/min)					
65	60	47	44	42	35	65	110	99	88	80	66		
60	65	51	48	45	38	24	60	119	108	96	87	72	48
55	70	56	52	50	42	26	55	130	117	104	95	78	52
50	77	62	57	54	46	29	50	143	129	115	105	86	57
45	86	68	64	61	51	32	45	159	143	127	116	96	64
40	97	77	72	68	57	36	40	179	161	143	131	108	72
35	111	88	82	78	66	41	35	205	184	164	149	123	82

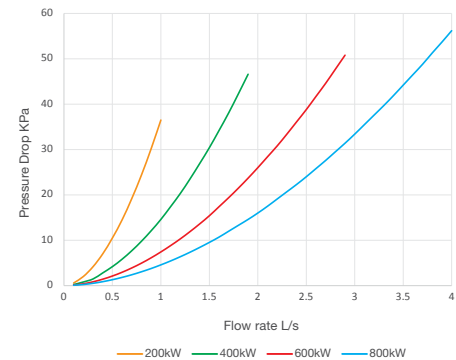
600kW							800kW						
Primary Temp	90	85	80	75	70	65	Primary Temp	90	85	80	75	70	65
Output (kW)	740	680	600	535	450	300	Output (kW)	940	870	800	695	580	400
Temp Rise	Secondary Side Flow Rate (L/min)						Temp Rise	Secondary Side Flow Rate (L/min)					
65	163	150	132	118	99	65	207	192	176	153	128		
60	177	162	143	128	108	72	60	225	208	191	166	139	96
55	193	177	156	139	117	78	55	245	227	208	181	151	104
50	212	195	172	153	129	86	50	269	249	229	199	166	115
45	236	217	191	170	143	96	45	299	277	255	221	185	127
40	265	244	215	192	161	108	40	337	312	287	249	208	143
35	303	278	246	219	184	123	35	385	356	328	285	238	164

2 x 600kW							2 x 800kW						
Primary Temp	90	85	80	75	70	65	Primary Temp	90	85	80	75	70	65
Output (kW)	1480	1360	1200	1070	900	600	Output (kW)	1880	1740	1600	1390	1160	800
Temp Rise	Secondary Side Flow Rate (L/min)						Temp Rise	Secondary Side Flow Rate (L/min)					
65	326	300	265	236	198	65	415	384	353	307	256		
60	354	325	287	256	215	143	60	449	416	382	332	277	191
55	386	354	313	279	235	156	55	490	453	417	362	302	208
50	424	390	344	307	258	172	50	539	499	459	398	333	229
45	471	433	382	341	287	191	45	599	554	510	443	369	255
40	530	487	430	383	323	215	40	674	624	573	498	416	287
35	606	557	491	438	369	246	35	770	713	655	569	475	328

Rheem Crossflow Maximum Output (T_{in}15°C-T_{in}65°C) vs. Primary supply temp



Rheem Crossflow Secondary Side Pressure Drop vs. Flow Rate



COMES ON STEADY, HOT AND STRONG

BRAZED PLATE HEAT EXCHANGER

SUITED TO CO-GEN AND TRI-GEN PLANTS, PROCESS HEATING, AND PRESSURE REDUCTION STATIONS

316 STAINLESS STEEL

W CERTIFIED

EASY TO MAINTAIN

W2W HEAT TRANSFER

MINIMUM PRESSURE DROP

The most versatile heat exchanger available.



Ideal for custom engineering designs

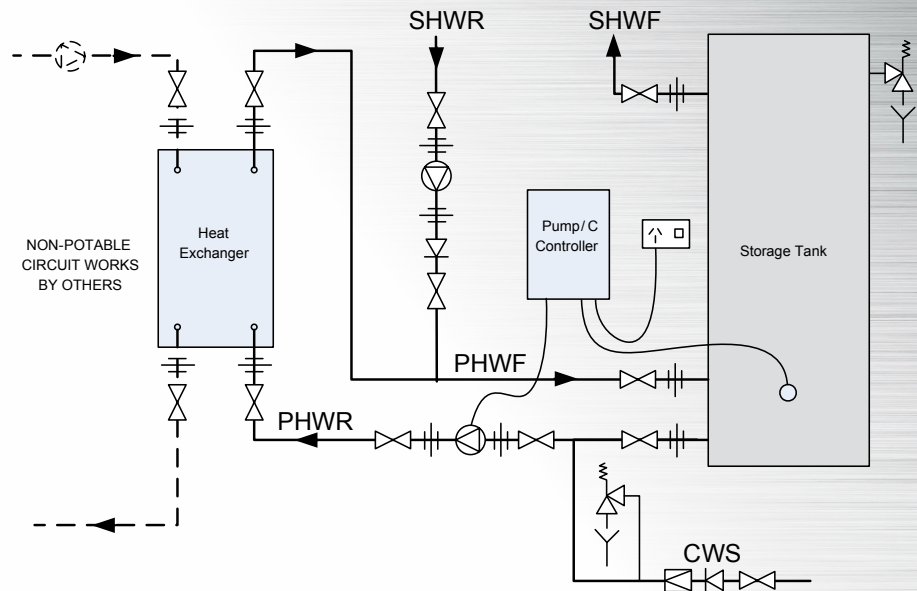
316L stainless steel, single wall, brazed plate heat exchangers can be bolted together when more capacity is needed. Suits specialist applications, where high temperature and high pressure are needed.

Easy to inspect and maintain

Unlike other products that use internal coils, the external heat exchanger is easily isolated for repairs and maintenance.

Minimal pressure loss energy transfer

Parallel brazed plate construction means increased flow without the pressure drop and high heat transfer efficiency in a compact package.



Legend

CWS: cold water supply
 PHWR: primary hot water return
 PHWF: primary hot water flow
 SHWS: secondary hot water supply
 SHWR: secondary hot water return

- ECV
- TPR valve
- Tundish
- Isolation valve
- Non return valve
- Pressure limiting valve
- Union
- Circulator or pump



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INSTALL A

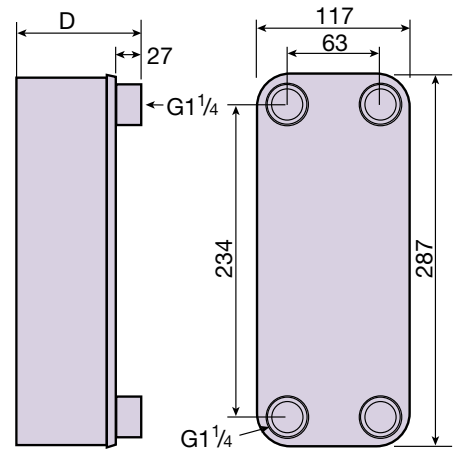


TECHNICAL DATA

HEAT EXCHANGER DIMENSIONS AND TECHNICAL DATA TABLE - RHEEM HEAT EXCHANGER								
Part Number				0191750	0191751	0191752	0191753	0191754
Nominal Rating			kW	50	100	150	200	250
Parameters for Nominal Rating	Non Potable Side	Inlet/Outlet Temp	°C	80/60	80/60	80/60	80/60	80/60
		Flow Rate	L/sec	0.61	1.22	1.83	2.44	3.05
		Pressure Drop	kPa	2.65	3.74	5.00	6.98	9.83
	Potable Side	Inlet/Outlet Temp	°C	45/65	45/65	45/65	45/65	45/65
		Flow Rate	L/sec	0.61	1.21	1.82	2.43	3.03
		Pressure Drop	kPa	2.39	3.59	4.91	6.91	9.79
Dimensions		Depth (D)	mm	104	160	221	277	333
Weight			kg	6	9	12	15	18
Operating Pressure			kPa	3000 ²⁴				
Electrical Supply (Temperature Controller)		230-240V 50/60Hz Hard Wired By Electrician						

²⁴ The maximum working pressure of each side of the system will be governed by the lowest operating appliance connected to it. The potable side (secondary side) water pressure must be higher than the non potable side (primary side) pressure.

POTABLE SIDE PUMP AND PIPE SIZING					
Heat Exchanger Model	Qty In Parallel	Output (kW)	Design Flow Rate	Minimum Potable Primary F & R Pipe Size (mm)	Pump Model / Speed Setting
0191750	1	50	0.61	32	UPS20-60N / 3
0191750	2	100	1.22	40	UPS32-80N / 3
0191751	1	100	1.21	40	UPS32-80N / 3
0191751	2	200	2.42	50	UPS40-60/2FB / 2
0191752	1	150	1.82	50	UPS32-80N / 3
0191752	2	300	3.64	65	UPS40-60/2FB / 3
0191753	1	200	2.43	50	UPS40-60/2FB / 3
0191753	2	400	4.86	80	UPS50-120FB / 1
0191754	1	250	3.03	65	UPS40-60/2FB / 3
0191754	2	500	6.06	80	UPS50-120FB / 3



NOTE: Pipe sizing, pump selection and installation of the NON-POTABLE circuit is not covered by Rheem. Pipe and pump sizing is for potable water side only between the heat exchanger and storage tank/s and is based on 25m TOTAL pipe run and 20 x 90° bends @1.2m/s. If the piping is beyond this scope, please contact Rheem for assistance.