COMMERCIAL HEAT PUMP



Heat water by using free energy from the air with our Air to Water models or by using waste heat from a chiller with our Water to Water models



CASE STUDY

AUSTRALIAN UNITY PARRAMATTA, NSW

A modern office building comprising 14 levels of office space in Parramatta needed an end-of-trip facility.

Hot Water Requirements

With the project requirements calling for a highefficiency hot water plant capable of accommodating 10 showers and a 2000 litre load over a two-hour peak, the Rheem Commercial team sized and proposed a ducted commercial air to water heat pump. Configured to vent cool discharge air into the car park entrance via a sheet metal duct, the system's flexibility was also a major advantage when it came to accommodating the limited space available for the hot water plant.

Solution

In order to provide hot water boost in situations where higher than expected peak loads or low overnight temperatures preclude heat pump hot water recovery, a 15kW heating element was installed in the top third of the 2000 litre Rheem Stainless Steel storage tank.



RHEEM COMMERCIAL HEAT PUMP

As the largest supplier of commercial water heaters in Australasia, Rheem Commercial is now introducing two groups of heat pumps with two different technologies by collecting free heat energy from air and waste heat from the building chilling circuit.

Rheem can now boast an expanded, true commercial grade, high thermal efficiency, WaterMark certified heat pump range – in both air to water and water to water technologies.

These high efficiency models offer:

- Reduced running costs and CO₂ emissions for building owners
- High quality components for durability
- Suitability to most of New Zealand's climate

- Rheem iQ control provides on-board diagnostics, system configuration and optional BMS connectivity
- Two model sizes in each range that broaden your redundancy and shrink your plant footprint

Manufactured by Rheem in Australia, the Commercial Heat Pump range in New Zealand is supported by a nationwide service centre network along with New Zealand technical support.



MODEL	WARRANTY - All warranty periods are in years (parts / labour)							
PRODUCT CATEGORY	PARTS (PRT/LBR)	VE CYLINDER/ TANK (LBR)	STAINLESS STEEL CYLINDER TANK(LBR)	VE /CYLINDER TANK (REPLACEMENT)	STAINLESS STEEL CYLINDER (REPLACEMENT)	SEALED SYSTEM (INCL LABOUR)		
Commercial water heating Heat pump systems.								
Comm Heat pumps /Air 2 Water & Water 2 Water	1	1	1	5	8	2		

AIR TO WATER HEAT PUMP

FOR WHERE ENERGY **EFFICIENCY IS ESSENTIAL**

65°C hot water in a super-efficient, super-compact package.

Highly efficient

Up to 25% of the operating cost of an electric water heater. Delivers hot water up to 65°C, with a system Coefficient of Performance (COP) of up to 4.0¹. This makes it substantially cheaper to run than electric, natural gas or ULPG. Highly efficient option for fuel redundancy. Heat pumps can also be used as a preheat to other boost fuel types.

Green points

Adds to the green points from end-of-trip facilities. The heat pump is designed to draw its air from and discharge within basement car parks without flueing, unlike gas systems.

Multiple installation options

Designed for both vertical or horizontal discharge options, with a discharge fan option available in both ducted and non-ducted versions. Horizontal discharge models can also be stacked two high to reduce plant footprint (suffix 'S').

Suits most of New Zealand's climate*

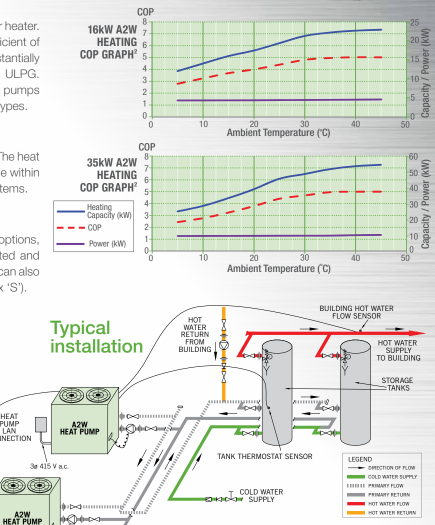
Automatic defrost allows continued performance in low ambient temperature conditions by diverting a portion of the hot refrigerant to the evaporator coil to melt any ice which may form. In addition, the evaporator is dipped to provide extra protection in corrosive atmospheres, and the unit has been tested in ambient conditions as high as 40°C.

HEAT PUMP LAN CONNECTION

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PRIMARY PUMP

*Enquire at Rheem NZ Ltd for very cold climates



HOT WATER 65°C SAVE 5% UP TO 5 ENERGY

FLEXIBLE USES CAR PARK AIR

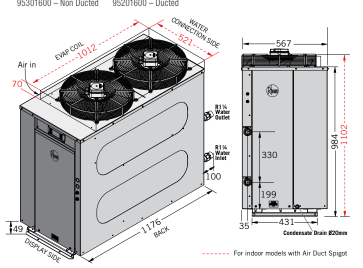
AIR TO WATER 16kW MODEL TECHNICAL DATA

16kW AIR TO WATER - ALL HORIZONTAL DISCHARGE MODELS

953016HS – Non Ducted stackable 952016HS – Ducted stackable 953016H0 – Non Ducted 952016H0 - Ducted CONNECTION -681 - 567 EVAP COIL 1276 Ai in Rheen 195 R1¼ BSPM Water Outlet 984-1010 330 R1¼ BSPM Water Inlet 199 -431-BACK 20 49 Condensate Drain Ø20mm ------ For indoor models with Air Duct Spigot ------ For stackable models

16kW AIR TO WATER – ALL VERTICAL DISCHARGE MODELS





RECOVERY								
Ambient Temperature °C Output (kW)	5 12	10 14.5	15 16.4	20 17.46	25 19.5	30 21.7	35 22.5	40 23
Recovery – Litres per hour	_							
20°C rise	516	624	705	751	839	933	968	989
25°C rise	413	499	564	601	671	746	774	791
30°C rise	344	416	470	501	559	622	645	659
35°C rise	295	356	403	429	479	533	553	565
40°C rise	258	312	353	375	419	467	484	495
45°C rise	229	277	313	334	373	415	430	440
50°C rise	206	249	282	300	335	373	387	396
55°C rise	188	227	256	273	305	339	352	360

PRODUCT DATA		Ducted Exhaust	Non Ducted Exhaust
Heating Capacity*	kW	17.46	17.46
Power Input*	kW	4.01	4.01
COP*		4.0	4.0
Recovery @ 50°C Rise*	L/hr	3	00
Operating Range (ambient)	°C	5	-45
Outlet Temperature	°C	(65
Refrigerant		R1	34a
TPR Valve Setting (VE/SS)	kPa	100	0/850
ECV Setting (VE/SS)**	kPa	850	/700
Maximum Water Pressure Supply			
Without ECV (VE/SS)**	kPa	800)/680
With ECV (VE/SS)**	kPa	650)/550
Electrical Connection		3Phase/4	415V/50Hz
Max Current per Phase (running, incl pump)	Amps	17.06	15.22
Minimum Circuit Size (per phase)	Amps	:	20
Air Flow (at maximum static pressure)	L/s	16	500
Maximum Static Pressure	Ра	80	20
Minimum Ventilation per inlet and outlet	m ²		1
Minimum room volume for indoor installation^	m ³	ī	7.5
Sound Pressure Level	dBA	590	@3m
Approx Weight Empty	kg	1	20
Approx Weight Full	kg	1	25
Storage per Heat Pump	L	400-	4,000
Clearances			
Evaporator Coil Side	mm	5	00
Back (vertical discharge models)	mm	I	Nil
Back (horizontal discharge models)	mm	12	200
Display Side	mm	8	50
Water Connections Side	mm	5	00
Top (vertical discharge models)	mm	12	200
Top (horizontal discharge option)	mm		ove unit required rsonnel to stand

HEAT PUMP SIZING CHART				
Number of Heat Pumps in Parallel	1	2	3	4
Primary Pump		Grundfos	s CM 3-2	
Branch Size ID		4	0	
Header Size ID	40	50	65	80

Note: Header pipe sizing is based on a total length of 40m of primary flow and return piping and 20 bends, excluding equa-flow manifolds on storage tanks and heat pumps @ 1.2m/sec velocity. One pump per Heat Pump.

ACCESSORIES			
Storage Tank	Pump	BMS Card	LAN Cable
410L (VE) A610430		17520 BACnet TCP/IP	
1000L to 5000L (SS)	CM 3-2	17521 BACnet MS/TP	17495
RT Series		17522 Modbus RS485	

* 20°C ambient/60%RH. 39°C water in / 45°C water out.

** ECV not supplied with water heater

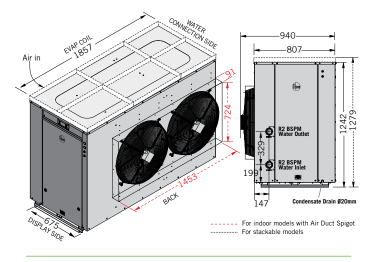
To comply with AS1677.2, the minimum room size permissible is 7.5m³ for 16kW and 17.73m³ for 35kW per heat pump for indoor installation. A larger room size is recommended for efficient heat pump operation.

AIR TO WATER 35kW MODEL TECHNICAL DATA

35kW AIR TO WATER - ALL HORIZONTAL DISCHARGE MODELS

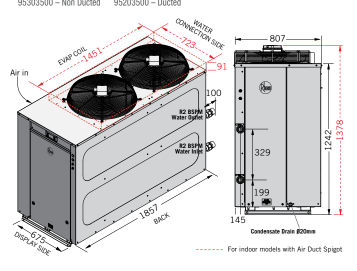
953035H0 – Non Ducted 952035H0 - Ducted

953035HS – Non Ducted stackable 952035HS – Ducted stackable



35kW AIR TO WATER - ALL VERTICAL DISCHARGE MODELS

95303500 - Non Ducted 95203500 - Ducted



RECOVERY								
Ambient Temperature °C	5	10	15	20	25	30	35	40
Output (kW)	25.5	29	34.6	39.55	46.6	49.9	53	54.1
Recovery – Litres per ho	ur							
20°C rise	1097	1247	1488	1701	2004	2146	2279	2326
25°C rise	877	998	1190	1361	1603	1717	1823	1861
30°C rise	731	831	992	1134	1336	1430	1519	1551
35°C rise	627	713	850	972	1145	1226	1302	1329
40°C rise	548	624	744	850	1002	1073	1140	1163
45°C rise	487	554	661	756	891	954	1013	1034
50°C rise	439	499	595	680	802	858	912	931
55°C rise	399	453	541	618	729	780	829	846

PRODUCT DATA		Ducted Exhaust	Non Ducted Exhaust	
Heating Capacity*	kW	39.55	39.55	
Power Input*	kW	10.25	10.25	
COP*		3.9	3.9	
Recovery @ 50°C Rise*	L/hr	6	80	
Operating Range (ambient)	°C	5.	-45	
Outlet Temperature	°C	(35	
Refrigerant		R1	34a	
TPR Valve Setting (VE/SS)	kPa	100)/850	
ECV Valve Setting (VE/SS)**	kPa	850	/700	
Maximum Water Pressure Supply				
Without ECV (VE/SS)**	kPa	800	/680	
With ECV (VE/SS)**	kPa	650	/550	
Electrical Connection		380 - 415 Volts	/ 3 Phase / 50 Hz	
Max Current per Phase (running, incl pump)	Amps	34.9	32.34	
Minimum Circuit Size (per phase)	Amps	4	10	
Air Flow (at maximum static pressure)	L/s	5830	5270	
Maximum Static Pressure	Ра	100	20	
Minimum Ventilation per inlet and outlet	m ²	1.	93	
Minimum room volume for indoor installation^	m ³	17	.73	
Sound Pressure Level	dBA	690	@3m	
Approx Weight Empty	kg	3	00	
Approx Weight Full	kg	3	10	
Storage per Heat Pump	L	400-	8,000	
Clearances				
Evaporator Coil Side	mm	1(000	
Back (vertical discharge models)	mm	1	Vil	
Back (horizontal discharge models)	mm	20	000	
Display Side	mm	8	50	
Water Connections Side	mm	600		
Top (vertical discharge models)	mm	2000		
Top (horizontal discharge option)	mm		we unit required sonnel to stand	

PUMP & PIPE SIZING CHART				
Number of Heat Pumps in Parallel	1	2	3	4
Primary Pump		Grundfos	CM 10-1	
Branch Size ID		50)	
Header Size ID	50	80	100	100
Note: Header size sizing is based on a total length of	10m of prime	any flow and ratura	nining and 00 l	anda

Note: Header pipe sizing is based on a total length of 40m of primary flow and return piping and 20 bends, excluding equa-flow manifolds on storage tanks and heat pumps @ 2.2m/sec velocity. One pump per Heat Pump.

ACCESSORIES			
Storage Tank	Pump	BMS Card	LAN Cable
410L (VE) A610430		17520- BACnet TCP/IP	
1000L to 5000L (SS)	CM 10-1	17521- BACnet MS/TP	17495
RT Series		17522- Modbus RS485	

* 20°C ambient/60%RH. 39°C water in / 45°C water out.

** ECV not supplied with water heater

To comply with AS1677.2, the minimum room size permissible is 7.5m³ for 16kW and 17.73m³ for 35kW per heat pump for indoor installation. A larger room size is recommended for efficient heat pump operation.

WATER TO WATER HEAT PUMP

FOR WHERE ENERGY EFFICIENCY IS ESSENTIAL

The Rheem Water to Water (W2W) range

includes units using R134a for hot water heating up to 65°C, with a minimum entering water temperature on the building chiller loop of 12°C, giving a return water temperature of 7°C, with the units being compact and suitable for indoor or outdoor installation.



COMPACT

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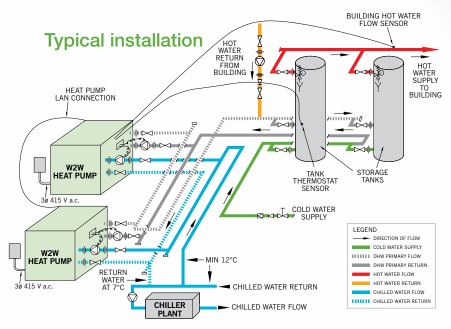
COP

Efficiency

The ability of these units to provide a dual efficiency sees combined COPs of up to 7.0^5 . The efficiency in hot water production is up to 4.0^5 and this leads to substantial savings in energy use and heating cost. The savings are magnified where the cooling by-product lessens a building's chilling load. COP in cooling are up to 3.0^5 .

Return on investment

High COP of this product results in a very favourable return on investment making the W2W HP both a sound environmental and financial investment compared to gas and electric heating systems.



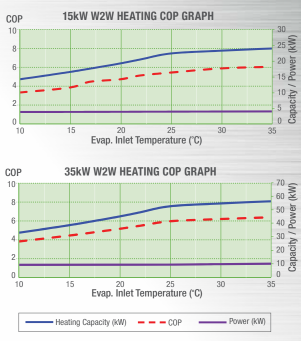
More key features

REDUCED

CHILLING

HEAT PUMP

- Water Mark certified 316L stainless steel, double-wall brazed plate heat exchanger on domestic hot water side
- Multiple safeties including low temperature freeze protection and flow switch on the chilled water side
- Full commercial construction with marine grade aluminium case



WATER TO WATER 15kW & 35kW MODEL **TECHNICAL DATA**

15kW MODEL

35kW MODEL

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WATER CONNECTIONS R2

95403500 - non-stackable 9540350S - stackable

TOP

1049

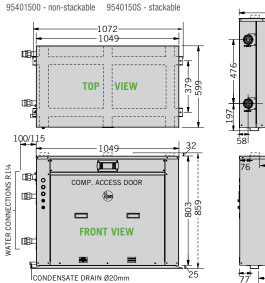
COMP. ACCESS DOOR Ree

FRONT VIEW

CONDENSATE DRAIN Ø20mm

-1072 -1049-

VIEW



599 SIDE ACCESS DOOR Ô 470 200.1 197 123 76 -311-- 76 - 859 -|= ∓ 77 -316-- 77 ------ For stackable models

599

SIDE ACCESS DOOR

-311--

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330

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PUMP & PIPE SIZING CHART									
		15	kW			35	kW		
No. of Heat Pumps		HOT SIDE				HOT	SIDE		
in Parallel	1	2	3	4	1	2	3	4	
Pump		Grundfos CM 3-2				Grundfos CM10-1			
Branch Size (mm)		40			50				
Header Size (mm)	40	50	65	80	50	80	100	100	
No. of Heat Pumps		COLD	SIDE	SIDE COLD SIDE					
in Parallel	1	2	3	4	1	2	3	4	
Pump		Grundfos CM 3-2			Grundfos CM10-1				
Branch Size (mm)	40			50					
Header Size (mm)	40	50	65	80	50	80	100	100	

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MODEL	15kW	35kW	
Nominal Heating Capacity*	15kW	34.75kW	
Nominal Cooling Capacity*	11.3kW	25.9kW	
Power Input kW*	3.7kW	8.8kW	
Coefficient of Performance (Heating)*	4	4	
Coefficient of Performance (Cooling)*	3	3	
Maximum DHW Temperature	65	٥C	
Refrigerant	R13	34a	
Hot Water Side			
TPR Valve Setting (VE/SS)	1000/8	50 kPa	
ECV Setting (VE/SS)**	850/70	00 kPa	
Maximum Water Supply Pressure			
 Without ECV (VE/SS)** 	800/68	30 kPa	
- With ECV (VE/SS)**	680/55	50 kPa	
Hot Water Side Flow Rate	1.1L/s	2.2L/s	
Heat Exchanger Heating Design	316L Stainl Double wall		
Design Heating Temperature Difference	6 °K		
Design Pressure Drop	401	(Pa	
Cold Water Side			
Maximum Water Supply Pressure	2450)kPa	
Cold Water Side Flow Rate	1.1L/s	1.85L/s	
Heat Exchanger Cooling Design	316L Stainl Single wall I		
Design Cooling Temperature Difference	5		
Design Pressure Drop	401	(Pa	
Minimum room volume for indoor installation	5.6m ³	15.34m ³	
Electrical Connection	3 Phase / 4	15V / 50Hz	
Max Current per Phase (running, incl pumps)	13.96	29.94	
Minimum Circuit Size (per phase)	20A	40	
Sound Pressure Level	59dBa	@ 3m	
Approx Weight Empty	100kg	120kg	
Approx Weight Full	105kg	125kg	
Storage per Heat Pump	400L to 4000L	400L to 8000L	
Clearances			
Front	850mm		
Back	Nil mm		
Water Connections Side	850 mm		
RHS Side	Nil	mm	
Top (clearance above unit required for service personnel to stand)	0 n	nm	

*Rating Conditions: Heating 39°C Water in, 45°C water out, 51°C SCT, Cooling 12°C water in, 7°C water outlet, 2°C SST. **ECV not supplied with water heater

ACCESSORIES			
Storage Tank	Pump	BMS Card	LAN Cable
410L (VE) A610430	2 x CM 3-2 (16kW)	17520- BACnet TCP/IP	
1000L to 5000L (SS)		17521- BACnet MS/TP	17495
RT Series	2 x CM 10-1 (35kW)	17522- Modbus RS485	

RECOVERY Model 95401500 95403500 Evaporator Inlet Temperature °C Output (kW) 20 35 12 20 45.9 35 19 24 15 34.75 55.9 **Recovery- Litres per hour** 20°C rise 817 1032 1494 1974 2404 645 25°C rise 1195 1923 516 654 1579 826 30°C rise 430 545 688 996 1316 1602 35°C rise 369 467 590 854 1128 1374 40°C rise 323 409 516 747 987 1202 45°C rise 287 363 459 664 877 1068 258 327 413 598 961 50°C rise 789 55°C rise 235 297 543 718 874 375

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CASE STUDIES

SYDNEY OPERA HOUSE

NEW SOUTH WALES

Rheem commissioned the installation of 2x Water to Water heat pumps deep within the Opera House structure.

Energy is drawn from the harbour to provide DHW for kitchen, washrooms and back of house.

The system is operating at a COP 7.0 which led to the 4 Star Green Star performance rating.



RSIC BUILDING, CANTERBURY UNIVERSITY CHRISTCHURCH

Rheem installed 18 Air to Water heat pumps with 2x2000L stainless steel storage tanks to provide all the potable hot water for this large science facility over the Summer period when the large heating boilers were not in operation.

The system operates at a COP 4 and the 18 units are manifolded in 3 banks of 6 and linked to the two storage tanks.



SOUTHERN OCEAN LODGE SOUTH AUSTRALIA

Southern Ocean Lodge is our very first installation of Rheem commercial Air to Water heat pump in 2008 providing efficient use of diesel generators for domestic hot water.



Let Rheem solve your next hot water problem.

Phone your local Rheem technical advisory service on 0800 657 336





CERTIFIED TO MEET AUSTRALIAN & NZ STANDARDS



PRIORITY ACCESS TO GENUINE SPARE PARTS



FULL LOCAL TECHINCAL SUPPORT

Rheem New Zealand Ltd.

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Current as at July 2020