

Right TankPak Series 4



For when the specification demands the best.

TANKPAK **SERIES 4**











DUTY STANDBY PUMPS



GRADE HX

ROTATE CONTROLLER

NEW COMMERCIAL CONTINUOUS FLOW GAS WATER HEATER, INCREASED OUTPUT, COMMERCIAL GRADE HEAT EXCHANGER, PUMP OPTIONS AND REDUNDANCY FEATURES INCREASE SYSTEM RELIABILITY.

COMMERCIAL GRADE HEAT EXCHANGER

Computational Fluid Dynamics design (CFD) by Rheem engineers has resulted in a commercial grade heat exchanger with larger bore, thicker wall and optimized fluid path for improved performance and reliability.^

STAGE/ROTATE WITH INTELLIGENT CONTROLLER

Full access to all operational parameters and alarms is made possible via the smart controller.

Continuous flow gas water heater (CFGWH) stage 2 as demand increases, reducing energy and extending life by only using the heaters required to meet the demand. Rotation to the next heater occurs on each new call for heat or if a heater is off line.

SYSTEM DIAGNOSTICS WITH **MULTIPLE SENSORS**

Three sensors monitor tank, building flow and building return temperatures for total system diagnostics.

36 individual alarm points monitored, including blocked filter warning.

DUTY/STANDBY PUMP OPTIONS

Optional duty/standby primary and/or secondary pumps supplied on the frame saving plant room space and installation costs.

Auto duty changeover or if a pump is in error provides 100% redundancy.

MODULAR FRAMES

Floor standing frame can be wall mounted with brackets provided.

Indoor models are supplied with factory fitted common condensate drains.

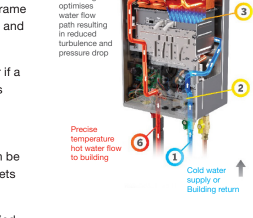
High efficiency Grundfos UPM

CFD design optimises water flow path resulting in reduced turbulence and pressure drop temperature

Commercial grade heat exchanger with larger bore and thicker wall to and extend life

High efficiency, multi-stage, burner precisely matches load requirements for better control

A smart electronics system monitors the flow of the water and adjusts the burner accordingly



series secondary pumps provide greater control of required flow rate for better velocity control.







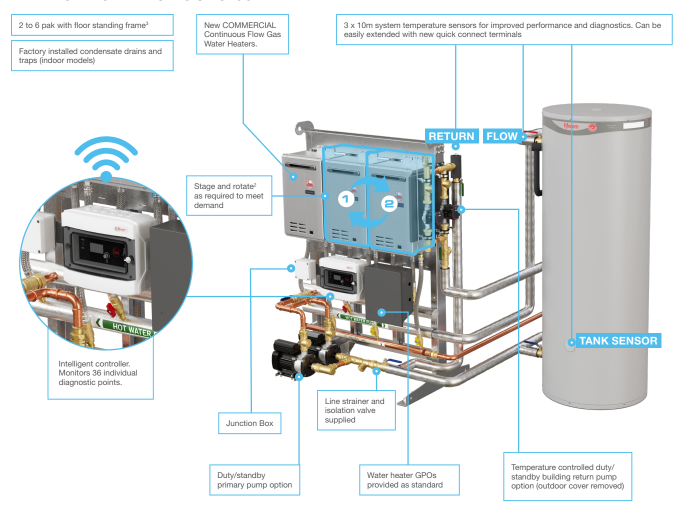




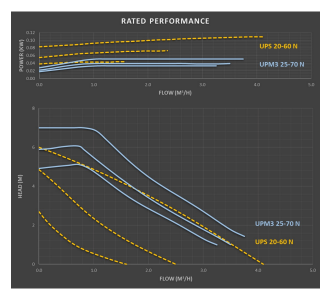
Conditions Apply: For full terms and conditions please contact Rheem or visit www.rheem.co.nz/warranties

[^] Currently Natural gas models only - ULPG HX to follow

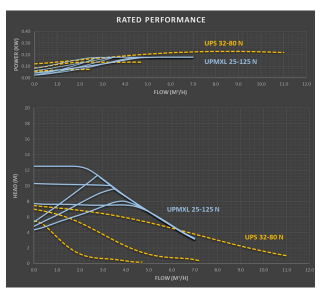
TANKPAK SERIES 4 FEATURES UP CLOSE



NEW UPM 3 25-70 AND UPS 20-60 SECONDARY PUMP COMPARISON CURVES

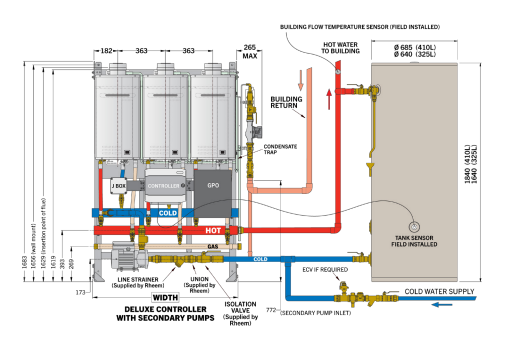


NEW UPM XL 25-125 AND UPS 32-80 SECONDARY PUMP COMPARISON CURVES



TANKPAK QUICK SIZING GUIDE											
Apartments 1 hr peak				Hotel Rooms 1 hr peak	Amenities 30 min peak	Nursing home 2 hr peak	Tankpak Series 4	Recovery @ 50°C Rise	Storage Tank	First Hour Capacity	Thermal tInput
Studio ⁴	1 & 2 bedroom ⁴	2 bedroom⁴	2 & 3 bedroom ⁴	1-3 Star⁵	No. of showers ⁶	No. of beds ⁷	Model	(L/hr)¹	Capacity (L)	(L)	(MJ/h)
50	22	17	15	25	33	37	TP01/1430	843	410	1253	210
84	36	28	25	42	50	62	TP02/1430	1686	410	2096	420
118	51	39	36	59	67	87	TP03/1430	2528	410	2938	630
151	66	50	46	76	84	112	TP04/1430	3371	410	3781	840
185	80	62	56	92	101 137	137	TP05/1430	4214	410	4624	1050
219	95	73	66	109	118	162	TP06/1430	5057	410	5467	1260
302	132	101	92	151	168	224	2x TP04/1430	6742	820	7562	1680
370	161	123	112	185	201	274	2x TP05/1430	8428	820	9248	2100
437	190	146	133	219	235	324	2x TP06/1430	10114	820	10934	2520
555	241	185	168	277	302	411	3x TP05/1430	12642	1230	13872	3150
605	263	202	183	302	319	448	4x TP04/1430	13484	1230	15124	3360
656	285	219	199	328	353	486	3x TP06/1430	15171	1230	16401	3780

TYPICAL MODEL CONTROLLER WITH TWO PRIMARY PUMPS AND TWO SECONDARY PUMPS



COLD

GAS

COLD

GAS

G14

724 Controller

730

933 (325L Tank)
995 (410L Tank)
939

Floor Mount - Front View

Floor Mount - Side View

WIDTH								
No. of Heaters	2	3 4		5	6			
Inline (mm)	755	1118	1481	1844	2207			

*All dimensions are reference only.

TANKPAK									
MODEL	INTERNAL EXTERNAL	TPI 02 TPE 02	TPI 03 TPE 03	TPI 04 TPE 04	TPI 05 TPE 05	TPI 06 TPE 06			
Thermal Input	MJ/h	420	630	840	1050	1260			
Recovery Rate at 50°C rise	L/hr	1686	2528	3371	4214	5057			
Mounting options		F³	F³	F³	F ³	F ³			
Controller									
Characa Tanka		1 x 610340	1 x 610340	1 x 610340	-	-			
Storage Tanks		1 x 610430	1 x 610430	1 x 610430	1 x 610430	1 x 610430			
1st Hour Capacity (610340)	Litres	2011	2853	3696	-	-			
1st Hour Capacity (610430)	Litres	2095	2938	3781	4624	5467			
Electrical Supply 240V 50Hz ⁸	Amps	7.5	8.3	9.2	10.7	11.5			
Electrical Connection		1.8 n	n 10A plug and	ead	240V 50Hz s hard wired	single phase connection			
PHWF and PHWR Pipe Size	mm	25	32	40	40	40			
Gas Connection	mm	40	40	40	50	50			
Weight Empty ⁹	kg	307	345	384	449	487			

PUMP IDENTIFICATION	PUMP MODEL	PRIMARY PUMP	PRIMARY PUMP OPTIONS	SECONDARY PUMP OPTIONS
1	CM3-2	(2 to 4 Pak)	Single pump or	
2	CM5-2	(5 to 6 Pak)	Duty/Standby	
4	UPM3 (UPS 20-60N equivalent)			Optional Duty/Standby
5	UPMXL (UPS32-80N equivalent)			supplied on frame

PRODUCT CODE IDENTIFICATION										
Tankpak Series 4	External or Internal	No. of Heaters	Natural Gas Or Propane	Floor	Deluxe	No. of Primary Pumps	Primary Pump Model	Heater ID	No. of Secondary Pumps	Secondary Model
	Е		N			1	1 (02-04 W/Heaters)		0	0 (NO PUMP) 4
TP4	1	02-06	L	F	D	2 Optional	2 (05-06 W/Heaters)	8	2 Optional	(UPM3) 5 (UPMXL)

PRODUCT CODE EXAMPLE TP4E05NFD22B24 TP4 (Tankpak Series 4) + E (External) + 5 (Number of Heaters) + N (Natural gas)

- + F (Floor) + D (Deluxe) + 2 (Number of Primary Pumps) + 2 (Pump Model Identifier) + 8 (Heater Identification) + 2 (Number of Secondary Pumps)
- + 4 (Pump Model Identifier).
- 1 Recovery rates are subject to change"
- 2 Pak does not stage and rotate.
- 3 All floor models supplied with bracket to support wall mounting installation.
- 4 Allowance Studio 25L, 1 bedroom 40L, 2 bedroom 75L, 3 bedroom 90L. Calculated on even ratio of apartment mix
- 5 Allowance 2 people per room, 25L per person.
- 6 Allowance 25L per shower.
- 7 Allowance 37.5L per bed for showering, bed pans, cleaning, 6L per bed for meals, 24L per bed for laundry.
- DLX models based on all heaters, 1 x primary pump and 2 x UPMXL operating simultaneously.
- 9 Weight includes CFWH unit, 610430 storage tank/s, 1 x primary pump, frame and preassembled manifolds. Note: Add 48.2kg for CM3-2 and CM5-2 D/5 Primary assy, 19.4 kg for UPM3 D/S secondary assy and 22.7 kg for UPMXL D/S secondary assy.







About the Rheem NZ Commercial Division

Rheem New Zealand Ltd Commercial division offers a wide range of robust and energyefficient water heating solutions tailored for various business and industrial needs.

Rheem provides a comprehensive selection of hot water heating systems, including Thermal Solar, Heat Pump water heating, Heavy Duty Electric Storage and Heavy Duty Gas, Electric and Gas continuous flow, and On-tap and Above Bench boiling water solutions.

Energy Efficiency: Rheem products are designed to be energy-efficient, helping businesses reduce their operational costs and environmental impact

Innovative Technology: The use of advanced technologies like low GWP refrigerants in Heat Pump's, heat exchangers and dual VSD pump sets helps provide optimal performance, energy efficiency and environmental best practise for hot water solutions from Rheem

Diverse Industries: The Rheem commercial water heating solutions are suitable for a wide range of industries such as hospitality, healthcare, accommodation, manufacturing, and agriculture.

Rheem NZ Commercial division stands out for its commitment to providing reliable, efficient, and innovative water heating solutions that cater to the diverse needs of businesses across New Zealand.

Let our experts show you how our Hot Water Solutions can make your next job or project more efficient.



Rheem New Zealand Limited

475 Rosebank Road, Avondale 1026, PO Box 19011, Avondale, Auckland 1746. Freephone 0800 657 336 – www.rheem.co.nz All specifications contained in this brochure are subject to change without notice. Please check the specifications are current at the time of ordering. All information is current at the time of publication (May 2025).