# Manifold Pack | Specification Guide



# Rinnai

## What is a Manifold Pack?

# Heart of the system



A Rinnai Manifold Pack consists of multiple Heavy Duty Continuous Flow Water Heaters plumbed together to offer higher flow rates than a single unit can provide.

The heaters are mounted on a robust frame and combined using copper piping that is perfectly plumbed and insulated to withstand the test of time. Each water heater has an intelligent PCB Controller to manage the hot water delivery with extreme accuracy, however when connected to our Intelligent Management System each water heater constantly makes precise calculations and communicates in unison to manage the hot water delivery and energy usage. Manifold Packs are designed and made in Australia (HD water heaters manufactured in Japan) and backed by Rinnai's global commitment to quality.

Our Heavy Duty continuous flow range of water heaters are specifically designed for commercial use with inbuilt intelligence and durability to stand the test of time in the harshest of commercial environments. With various efficiency and flow rate options available Rinnai can provide the perfect solution based on your application, whether internally or externally mounted.

Generally, projects with very high energy costs would benefit from the use of our HD210 higher efficiency condensing technology as the increased capital expenditure is absorbed by the annual energy cost savings.

### What are the key benefits?

- · Accurate and constant outlet temperature, even when the flow varies
- · Heavy Duty construction perfect for commercial applications
- · No gas consumption when not in use saving you money
- · No wasteful pilot lights
- Hot water supply never runs out
- · Modular construction for ease of installation and transport
- · External or internal units available
- Rinnai's unique Electronic Control System managing performance to prolong the life of your investment

### What are suitable applications?

- Shower Blocks
- Sports clubs change rooms
- · Cafes
- · Restaurants and Pubs
- Caravan Parks
- · Wash down and manufacturing process

### Flow rate capacity

The maximum flow rate through a Manifold Pack is dependent on the outlet temperature and incoming water temperature. Each of our Heavy Duty Continuous Flow Water Heaters have varying capacities and thermal efficiencies to suit your requirements. Below is a table of capacities at various temperature rises.

Model	Flow @ 20°C rise L/ min	Flow @ 25°C rise L/ min	Flow @ 35°C rise L/ min	Flow @ 45°C rise L/ min	Flow @ 50°C rise L/ min	Flow @ 60°C rise L/ min	Flow @ 75°C rise L/ min	Flow @ 85°C rise L/ min
HD210e	37	32	22.8	17.7	16.0	13.3	10.6	N/A
HD210i	37	32	22.8	17.7	16.0	13.3	10.6	N/A
HD250e	37	32	24.3	18.9	17.0	14.2	11.3	10.0
HD28e	35	28	20.0	15.5	14.0	11.6	9.3	N/A
HD28i	35	28	20.0	15.5	14.0	11.6	9.3	N/A

### **Heavy Duty Non Condensing (83% Thermal Efficiency)**



28I/min





32 L/Min

**Heavy Duty Condensing (97% Thermal Efficiency)** 



32 L/Min



# **Intelligent Management System**

A standard feature on all Rinnai Manifold Packs is a sophisticated Electronic Control System. Its fundamental function is to maintain a steady water temperature while using minimal energy, it does this by ensuring only the required number of heaters operate to match the desired flow rate.

To prolong the life of the system it is packed with other advanced features, such as sequencing the water heaters usage pattern so that one unit is not working constantly, inbuilt fault detection, BMS connectivity and temperature synchronisation to name but a few. Our Intelligent Management System is a totally integrated arrangement unique to Rinnai that performs various safety checks, performance operations, efficiency calculations and commands.

#### **Demand Sequencing**



Hot Water Demand



MP starts with minimal demand activates a single heater and assigns a priority sequence.







Demand increases and another heater is activated. The priority sequence immediately switches.







Demand increases further and another heater is activated. The priority sequence immediately alternates and continues to do so every time the demand changes.



**Hot Water Demand** 



As demand decreases the heaters assigned with the lower priority will deactivate and the necessary number of heater(s) will remain active to maintain hot water delivery.

### **Added Feature**



**Hot Water Demand** 



Many commercial applications have a reticulation system that operates continuously. To enhance the life span of the water heaters further Rinnai's engineers built in a control feature to alternate the priority every 24 hours.

### **Temperature Synchronisation**



### **Fault and Error Management**



In the unlikely occurrence of an error or fault with one of the water heaters the management system immediately identifies the error and re-prioritises the sequencing. Hot water demand is constantly maintained as another heater immediately energises while the indisposed unit is removed from the sequencing until the error is cleared.

The relevant heater is easily identified as it displays an error code on the status monitor.

### Connectivity



Its always good practice to monitor and maintain critical systems within a building's infrastructure and a hot water plant is no exception. With the addition of a simple and cost effective card you can monitor the status of the hot water plant at your convenience.

Simple volt free contacts are used to capture operational status by highlighting errors as they occur. You can choose to connect the complete system to your maintenance screen or the individual heaters for added visibility and control.

### **Solutions and Accessories**

Rinnai can offer a customised solution with a high focus on your core deliverables.

The aesthetic appearance of developments is paramount. We can tailor solutions to suit your business, bespoke systems can be constructed to suit specific requirements including (but not limited to) lower frame size, precise wall mounting application or different size pipework. Rinnai's Commercial Hot Water Solutions match minimum height requirements, are modular and compact, and can be easily integrated into the building, with easy access for future serviceability. To compliment this, we have an extensive range of accessories.

#### Accessories

- Single Circulation Pumps for reticulation systems
- Dual Circulation Pumps for reticulation systems with intelligent controller packed with features
- Building Management System (BMS) integration
- Common flueing for internal installations
- · Heat Exchange Systems offering flexibility in design of pressure zones or water quality management
- Remote Monitoring Systems to manage your hot water plants from anywhere at anytime
- Non modular packages with engineered frame and lifting points for easy hoisting and placement on site

### ▶ Commonwealth Games Village | QLD

With 6,600 athletes and officials descending on the Gold Coast in 2018 for the commonwealth games accommodation was required. The Queensland government decided to develop 7 hectares of the 29 hectare parklands reserved for the athletes Village into 1170 apartments and 82 townhouses.

Of course 6,600 athletes are going to need a hot shower so this large undertaking required many individual systems tailored to meet the constraints of the various internal plant areas across the entire project.









Pump Plate



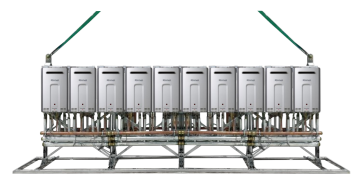
Heat Exchange Systems



### **◆ Bunjil Place – VIC**

Architecturally designed arts and entertainment building with outdoor open spaces. Located in Narre Warren in the Southern suburbs of Melbourne the design and architecture has won a series of design awards since its opening to the public. Bunjil Place is the first facility of its kind, bringing together creativity, entertainment and community in a way that is unparalleled in Australia.

Rinnai provided a large Manifold Pack delivering above 14,000 litres of hot water per hour. Customisation was critical to suit the plant requirements and minimise installation time.



Large MP Lifting engineered frame

### ▶ Canon Foods | WA

Canon foods embarked on building a brand new state of the art facility from the ground up in Jandakot, Western Australia. It was developed with a focus on environmentally efficient practices, placing great value on sustainability and reducing their carbon footprint. An integral part of a food processing plant is a reliable supply of hot water to maintain strict cleanliness standards.

Rinnai provided a Manifold Pack using our high efficiency Condensing Water Heaters. An accurate temperature and consistent flow rate are critical for wash down applications for hygiene reasons. High Efficiency Condensing Water Heaters was the natural choice to minimise energy consumption and reduce their carbon footbrint.

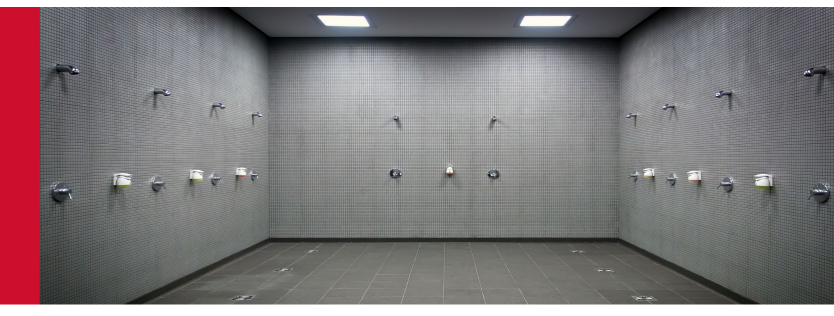


## **Selection**

### What information do I need?

The following information is required to select a Manifold Pack System:

- Temperature required at point of use (eg: 42°C for a shower or 65°C for a kitchen sink)
- Incoming water temperature
- Simultaneous flow rate required (eg: 5 x 3 star (AAA) 9 l/min showers = 45 l/min)
- Internal or external installation (i.e. whether a Flue System is required)
- Available installation space for the system



A Manifold Pack is selected based on the number of fixtures operating at the same time. The flow rate is expressed in litres per minute.

#### Example:

An ablution block with 10 showers requires hot water at a delivery temperature of 42°C. Each shower delivers 9 l/min.

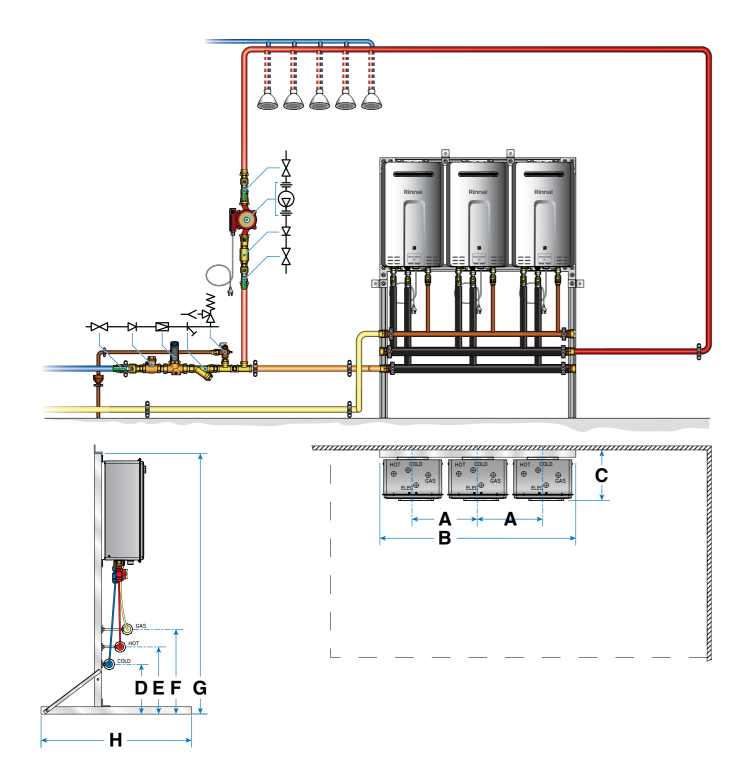
- 1. Calculate the required flow rate = 9 l/min x 10 showers = 90 l/min
- 2. Temperature rise = delivery temperature incoming temperature = 42°C 20°C = 22°C
- 3. Determine which HD heat source you wish to employ and refer to the tables below

					Ma	ximum	flow rat	es (I/mi	n) using	HD20	0e/i wa	ter heat	ers								
Reç	gion		Alpine					Inland				Coastal				Tropical					
Incoming water	temperature (°C)	10°C				15°C				20°C				25°C							
Water delivery t	emperature(°C)	42	50	65	75	85	42	50	65	75	85	42	50	65	75	85	42	50	65	75	85
Temperatu	ıre rise (°C)	32	40	55	65	75	27	35	50	60	70	22	30	45	55	65	17	25	40	50	60
Model	Gas rate																				
HD28	210	22	17	13	11	9	26	20	14	12	10	32	23	16	13	11	37	28	17	14	12
MP2 28	420	44	35	25	22	19	52	40	28	23	20	64	47	31	25	22	74	56	35	28	23
MP3 28	630	66	52	38	32	28	78	60	42	35	30	95	70	47	38	32	111	84	52	42	35
MP428	840	87	70	51	43	37	104	80	56	47	40	127	93	62	51	43	148	112	70	56	47
MP5 28	1050	109	87	64	54	47	129	100	70	58	50	159	116	78	64	54	185	140	87	70	58
MP628	1260	131	105	76	65	56	155	120	84	70	60	191	140	93	76	65	222	168	105	84	70
MP728	1470	153	122	89	75	65	181	140	98	82	70	222	163	109	89	75	259	196	122	98	82
MP828	1680	175	140	102	86	75	207	160	112	93	80	254	186	124	102	86	296	224	140	112	93
MP928	1890	197	157	114	97	84	233	180	126	105	90	286	210	140	114	97	333	252	157	126	105
MP10 28	2100	218	175	127	108	93	259	200	140	116	100	318	233	155	127	108	370	280	175	140	116
MP1128	2310	240	192	140	118	102	285	220	154	128	110	349	256	171	140	118	407	307	192	154	128
MP12 28	2520	262	210	152	129	112	311	240	168	140	120	381	280	186	152	129	444	335	210	168	140

					Ma	aximum	flow ra	tes (I/m	in) usin	g HD25	i0e wat	er heate	ers								
Reg	Region			Alpine				Inland				Coastal				Tropical					
Incoming water	temperature (°C)	temperature (°C) 10°C				15°C			20°C				25°C								
Water delivery t	emperature(°C)	42	50	65	75	85	42	50	65	75	85	42	50	65	75	85	42	50	65	75	85
Temperatu	ıre rise (°C)	32	40	55	65	75	27	35	50	60	70	22	30	45	55	65	17	25	40	50	60
Model	Gas rate																				
HD250	250	27	21	15	13	11	31	24	17	14	12	39	28	19	15	13	37	32	21	17	14
MP2250E	500	53	42	31	26	23	63	49	34	28	24	77	57	38	31	26	74	64	42	34	28
MP3250E	750	80	64	46	39	34	94	73	51	42	36	116	85	57	46	39	111	96	64	51	42
MP4250E	1000	106	85	62	52	45	126	97	68	57	49	154	113	75	62	52	148	128	85	68	57
MP5 250E	1250	133	106	77	65	57	157	121	85	71	61	193	142	94	77	65	185	160	106	85	71
MP6 250E	1500	159	127	93	78	68	189	146	102	85	73	232	170	113	93	78	222	192	127	102	85
MP7250E	1750	186	149	108	91	79	220	170	119	99	85	270	198	132	108	91	259	224	149	119	99
MP8 250E	2000	212	170	124	105	91	252	194	136	113	97	309	226	151	124	105	296	256	170	136	113
MP9 250E	2250	239	191	139	118	102	283	218	153	127	109	347	255	170	139	118	333	288	191	153	127
MP10 250E	2500	265	212	154	131	113	315	243	170	142	121	386	283	189	154	131	370	320	212	170	142
MP11250E	2750	292	234	170	144	125	346	267	187	156	133	425	311	208	170	144	407	352	234	187	156
MP12 250E	3000	318	255	185	157	136	377	291	204	170	146	463	340	226	185	157	444	384	255	204	170

Maximum flow rates (I/min) using HD210e/i water heaters																					
Re	gion	Alpine				Inland			Coastal					Tropical							
Incoming water	10°C				15°C				20°C					25°C							
Water delivery	temperature(°C)	42	50	65	75	85	42	50	65	75	85	42	50	65	75	85	42	50	65	75	85
Temperati	ure rise (°C)	32	40	55	65	75	27	35	50	60	70	22	30	45	55	65	17	25	40	50	60
Model	Gasrate																				
HD210	210	25	20	15	12	11	30	23	16	13	11	36	27	18	15	12	37	32	20	16	13
MP2 210	420	50	40	29	25	21	59	46	32	27	23	73	53	35	29	25	74	64	40	32	27
MP3 210	630	75	60	44	37	32	89	68	48	40	34	109	80	53	44	37	111	96	60	48	40
MP4 210	840	100	80	58	49	43	118	91	64	53	46	145	106	71	58	49	148	128	80	64	53
MP5 210	1050	125	100	73	61	53	148	114	80	66	57	181	133	89	73	61	185	160	100	80	66
MP6 210	1260	150	120	87	74	64	177	137	96	80	68	218	160	106	87	74	222	192	120	96	80
MP7 210	1470	174	140	102	86	74	207	160	112	93	80	254	186	124	102	86	259	224	140	112	93
MP8 210	1680	199	160	116	98	85	236	182	128	106	91	290	213	142	116	98	296	256	160	128	106
MP9 210	1890	224	179	131	110	96	266	205	144	120	103	326	239	160	131	110	333	288	179	144	120
MP10 210	2100	249	199	145	123	106	295	228	160	133	114	363	266	177	145	123	370	320	199	160	133
MP11210	2310	274	219	160	135	117	325	251	175	146	125	399	292	195	160	135	407	352	219	175	146
MP12 210	2520	299	239	174	147	128	354	273	191	160	137	435	319	213	174	147	444	384	239	191	160

# **Specifications**



			F	ID28 External/Inter	rnal Manifold Pacl	<b>(</b> S			
Model	A	В	С	D	E	F	G	н	Weight
MP2 28	375	750	280	340	440	540	1500	790	60 Kg
MP3 28	375	1125	280	340	440	540	1500	790	90 Kg
MP4 28	375	1500	280	340	440	540	1500	790	120 Kg
MP5 28	375	1875	280	340	440	540	1500	790	150 Kg
MP6 28	375	2250	280	340	440	540	1500	790	180 Kg
MP728	375	2625	280	340	440	540	1500	790	210 Kg
MP8 28	375	3000	280	340	440	540	1500	790	240 Kg
MP9 28	375	3375	280	340	440	540	1500	790	270 Kg
MP10 28	375	3750	280	340	440	540	1500	790	300 Kg
MP1128	375	4125	280	340	440	540	1500	790	330 Kg
MP12 28	375	4500	280	340	440	540	1500	790	360 Kg
				HD250 External	Manifold Pack				
Model	Α	В	С	D	Ε	F	G	н	Weight
MP2 250	500	1000	310	340	440	540	1500	790	80 Kg
MP3 250	500	1500	310	340	440	540	1500	790	120 Kg
MP4 250	500	2000	310	340	440	540	1500	790	160 Kg
MP5 250	500	2500	310	340	440	540	1500	790	200 Kg
MP6 250	500	3000	310	340	440	540	1500	790	240 Kg
MP7 250	500	3500	310	340	440	540	1500	790	280 Kg
MP8 250	500	4000	310	340	440	540	1500	790	320 Kg
MP9 250	500	4500	310	340	440	540	1500	790	360 Kg
MP10 250	500	5000	310	340	440	540	1500	790	400 Kg
MP11250	500	5500	310	340	440	540	1500	790	440 Kg
MP12 250	500	6000	310	340	440	540	1500	790	480 Kg
			F	ID210 External/Inte	ernal Manifold Pac	:k			
Model	A	В	С	D	E	F	G	н	Weight
MP2 210	500	1000	310	340	440	540	1500	790	90 Kg

 225 Kg

270 Kg

315 Kg

360 Kg

405 Kg

450 Kg

495 Kg

MP5 210

MP6 210

MP7 210

MP8 210

MP9 210

MP10 210

MP11210

## **Order Information**

### Ordering a Manifold Pack could not be any simpler

For example a Manifold Pack with 3 x HD210E Heaters using Natural Gas would be MP3210ECN.

Manifold Pack	HD Quantity	Model / Internal / External	Control System	Gas type	Premium Skid
MP (Manifold Pack)	HD Quantity	• 28E (HD28 ext.) • 28I (HD28 int.) • 250E (HD250 ext.) • 210E (HD210 ext.) • 210i (HD210 int.)	• M (Mecs) • C (Cascade)	• N (NG) • L (LPG)	Blank SS (Premium Skid)

Note: Mecs control system is compatible with the HD28 and HD250 Non Condensing Water Heaters while the Cascade Control System is compatible with the HD210 High Efficiency Condensing Water Heaters.

### Warranty info

Heavy Duty Continuous Flow									
Warranty	Domestic Use	Commercial Use							
Heat Exchanger	12 Years	5 Years							
Parts	5 Years	3 Years							
Labour	5 Years	3 Years							

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#### **TOTAL HOME COMFORT**







