Rinnai_®

I-SERIES PLUS

Condensing Gas Boiler

Built for the PRO, by the PRO™



Rinnai

IP150S Solo Model



IP199199C Combi Model



Built for the PRO, by the PRO™

The **NEW I-SERIES Plus™** line of **Solo** and **Combi Condensing Gas Boilers** offers unmatched value and performance with an expanded product line up to 199k Btu. Now you can Rely on Rinnai for all your Residential Heating projects no matter the size or complexity.









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Comfort & Convenience

- Simultaneous delivery of domestic hot water and space heating on all Combi Models
- NEW 4 Built-In Zones for better comfort levels
- NEW Smart Sense[™] Adaptive Gas Valve Technology (Up to 150k Btu models only)
- NEW 7 Heating Reset Curves (6 standard, 1 custom) for consistent temperatures
- NEW Advanced Controls with Intuitive Front Panel Display
- **NEW** Air Handler Connectivity





Operational Performance

- 95% AFUE for significant energy savings
- NEW Cascade 1 Combi unit and up to 23 tankless units**
- NEW Common Venting up to 8 units***
 - Low NOx Emissions (≤20ppm) in Compliance with SCAQMD
 - High Altitude Approved up to 10,100 ft.

All Combi Models Deliver Simultaneous Domestic Hot Water and Space Heating

Flexible Installation

- **NEW** Use the **Rinnai Central**™ App for quick parameter settings
- NEW SmartConnect™
 Bluetooth® from your
 Hand-Held Device
- NEW Advanced Controls with Setup Wizard
- · Easy Hang Wall Bracket
- **NEW** Longer Venting Runs: 75 ft on 2" and 160 ft on 3" vent pipe



- * Combi Units only
- ** Rinnai can cascade Solo ≥ 175k btu up to 24 solo boilers
- *** Rinnai can common vent Solo Boilers up to 8 units ≥ 120k btu



Advanced Performance

All I-SERIES Plus models offer 4 zone capability, 2" venting up to 75 ft., and a proportional valve that allows simultaneous delivery of domestic hot water and space heating on all Combi Models.

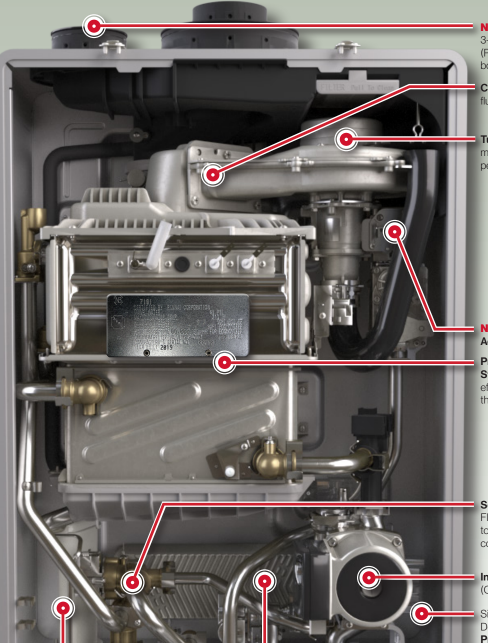


Look inside the I-SERIES Plus™

60-150k Btu Models

High-Efficiency Condensing Boiler

Re-designed to Perform and Impress



NEW 2-Inch longer Vent runs up to 75 ft and 3-inch vent runs up to 160 ft. All venting materials (PVC/CPVC/PP/SS) approved. This applies to both, air intake and exhaust.

Combustion Check Valve prevents cold air or flue gases from entering living space

Turbo Fan enables longer vent runs with more options, works with gas valve for optimal performance and efficiency

NEW SMART SENSE

Adaptive Gas Technology

Primary and Flat Plate Secondary Stainless Steel Heat Exchangers for additional efficiency improvements; brazed joints reduces thermal stress on the Heat Exchangers

Servo-Based Temperature Controller; Water Flow and Bypass Servo Valves for DHW work together to deliver precise DHW temperature control (no mixing valve required)

Integrated Pump

(Combi Models only)

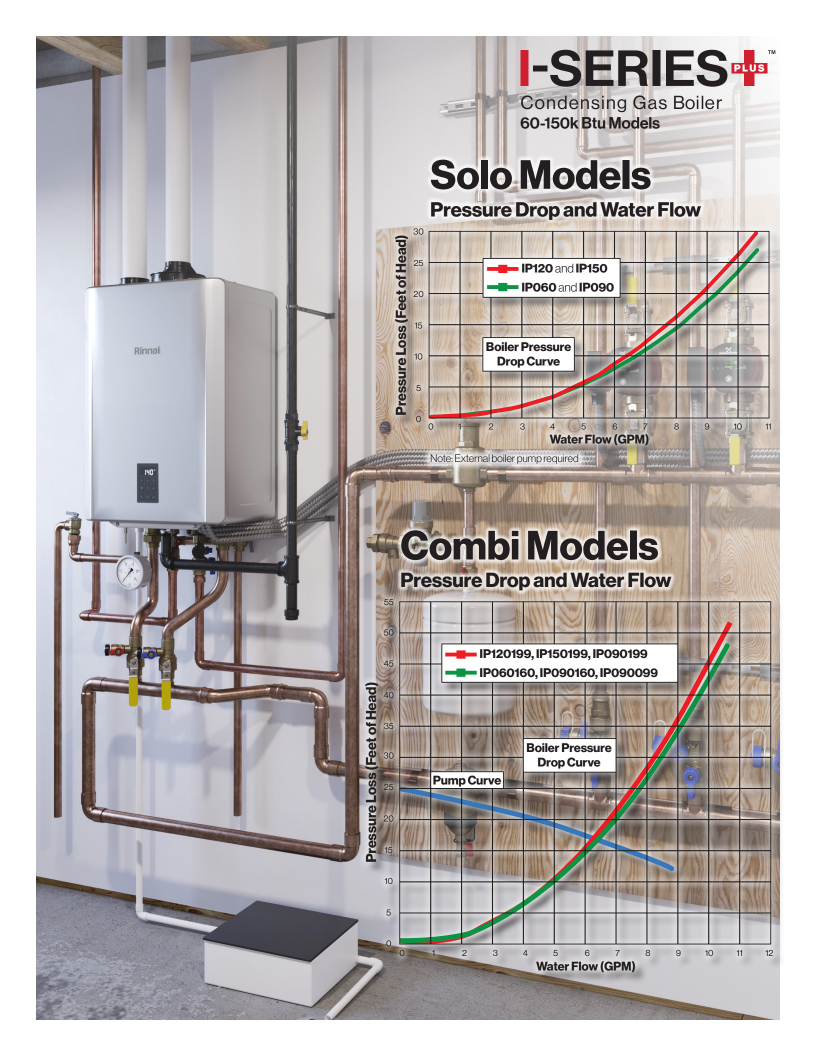
Simultaneous space heating (SH) and Domestic Hot Water (DHW) enabled by

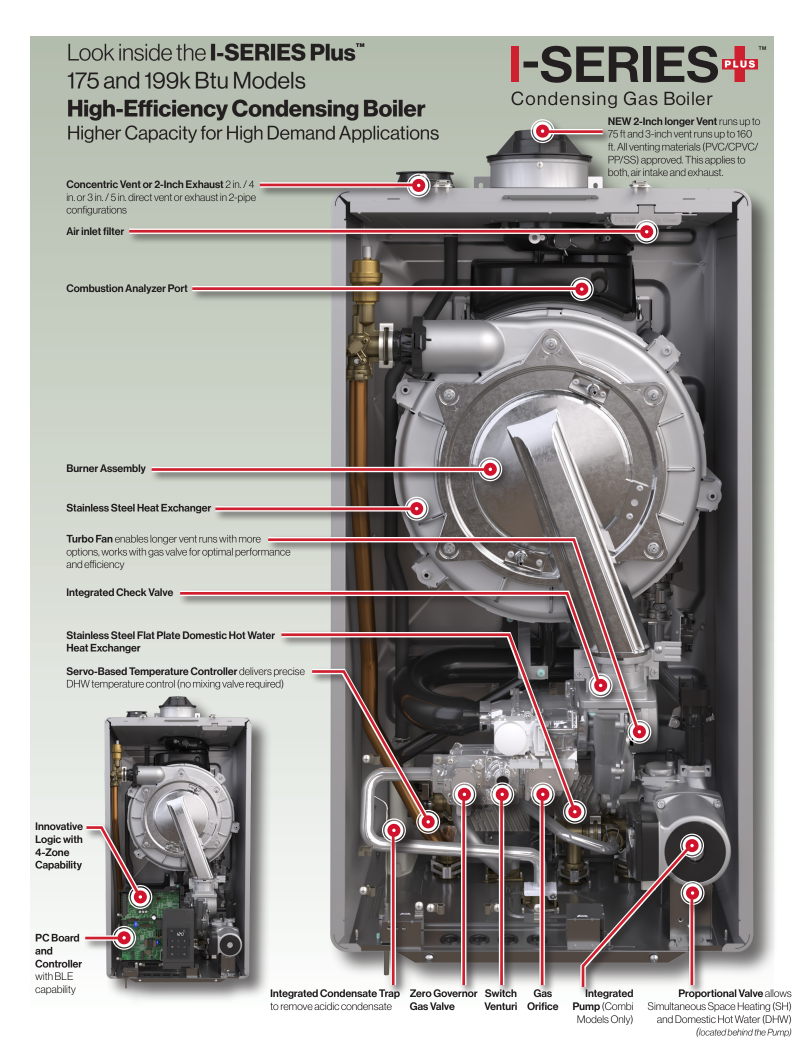
Proportional Valve

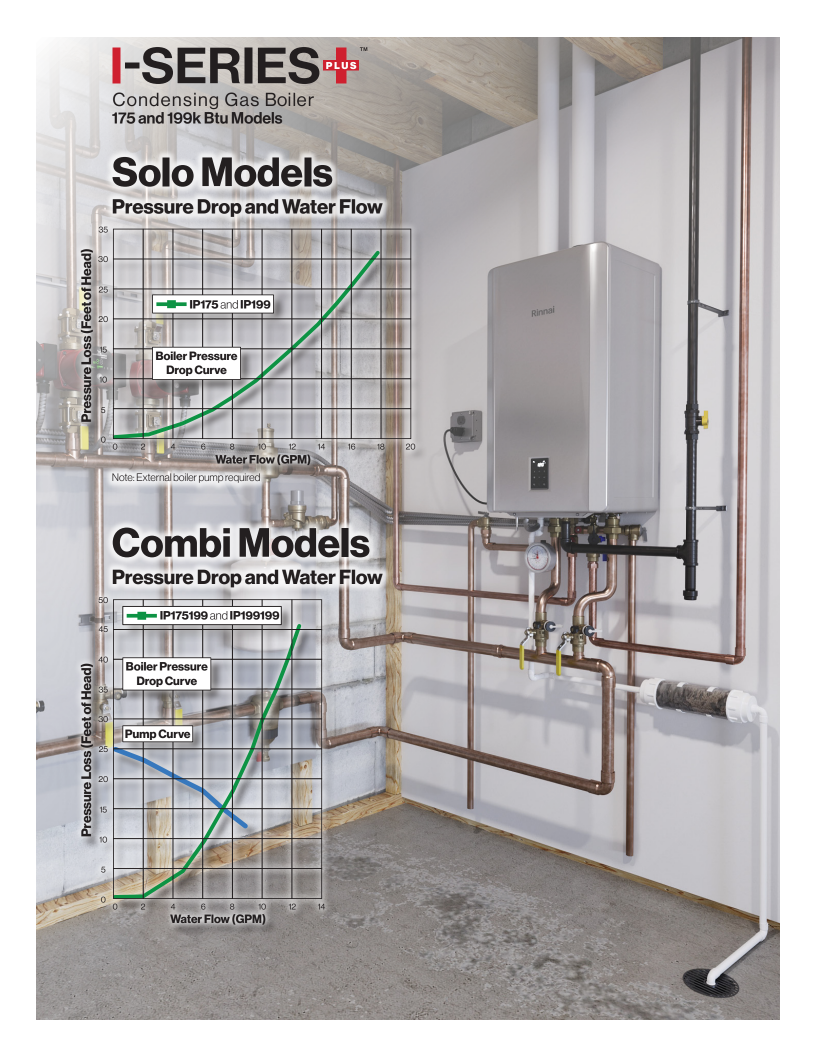
Integrated Condensate Trap to remove acidic condensate Stainless Steel Flat Plate Domestic Hot Water Heat Exchanger (Combi Models Only)

PC Board and Controller with BLE capability
NEW Innovative Logic comes with built-in
4-zone capability with option of designating one
zone for DHW recirc pump or indirect tank
(for heat only models)









I-SERIES Plus[™] Solo Models



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Condensing Gas Boiler

Specifications		Solo Models						
Specifications		IP060S	IP090S	IP120S	IP150S	IP175S	IP199S	
Heating Input Max CH (BTU)		60,000	90,000	120,000	150,000	175,000	199,000	
Heating Input Min CH (BTU)		15,000						
Heating Output (BTU)		56,000	83,000	110,000	138,000	160,000	181,000	
Heating Input Max DHW (BTU)			N/A					
Efficiency (% AFUE)		95	95	95	95	95	95	
Turndown Ratio (TDR)		4.0:1	6.0:1	8.0:1	10.0:1	11.7:1	13.3:1	
DHW Max Flow Rate (GPM)				N.	/A			
Flow Rate at 700F (39°C) Rise		N/A						
Fuel Type		NG/LP	NG/LP	NG/LP	NG/LP	NG/LP	NG/LP	
Heat Exchanger Surface Area (sq	ft)	9	1.3	10	0.9	15.6		
Temperature Setting Range (CH)		86°F - 180°F (30°C - 82°C)						
Water Content (Gal)		0.75 0.88		.88	2.4			
Max Water Operating Pressure		30 PSI (207 kPa)						
Gas Supply Pressure (Natural Gas	s)	3.5 - 10.5 in W.C. (0.87 - 2.61 kPa)						
Gas Supply Pressure (Propane)				8.0 - 13.5 in W.C.	(1.99 - 3.36 kPa)			
Electrical Data	Normal CH)	36 W	53 W	50 W	50 W	90 W	98 W	
	Standby	8 Amps 8 Amps						
	Max Current		14 A	mps		14 Ar	nps	
Sound Level dB(A)		40	40	40	42	40	42	
Weight	Unit	62.6 lb ((28.4 kg)	64.8 lb	(29.4 kg)	112.4 lb	112.4 lb (51 kg)	
	Shipping	69.1 lb ((34.1 kg)	71.3 lb	(32.4 kg)	127.6 lb	(58 kg)	
Dimensions W x H x D in. (mm)	Unit		18.5 x 26.4 x 11.45	(471 x 671 x 290)		18.5 x 26.4 x 11.45	18.5 x 26.4 x 11.45 (471 x 671 x 290)	
	Shipping		20.9 x 33.5 x 14.6	(532 x 852 x 370)		23.6 x 45.3 x 19.7 (6	600 x 1,150 x 500)	
Residential Warranty (Heat Excha	nger)			12 Ye	ears			
Residential Warrant (Parts)			12 Years on the Heat Excha	nger 5 Ye	ears			
Residential Warranty (Labor)			5 Years on Parts	1Ye	ear			
Residential Warranty (Heat Exchanger)		(VEI)	1 Year on the Labor	5 Ye	ears			
Residential Warrant (Parts)				5 Ye	ears			
Residential Warranty (Labor)				1 Ye	ear			
Certifications			CERTIFIED OF THE PROPERTY OF T	South Coast AQMD	CERTIFIED WWW.ahtifiretitry.etg	(A _{SME}) (B)		

- 1. Ratings are the same for natural gas models and converted to propane gas.
- 2. Values are based standard test procedures prescribed by the U.S. Department of Energy.
- 3. The net AHRI ratings are based on piping and pickup allowances of 1.15. Please contact Rinnai for selecting boilers that have unusual piping or system components.
- 4. Rinnai reserves the right to change specifications without notice.

I-SERIES Plus[™] Combi Models



Rinnai. I-SERIES



Condensing Gas Boiler

Specifications		Combi Models							
Specifications	Specifications		IP090099C	IP090160C	IP090199C	IP120199C	IP150199C	IP175199C	IP199199C
Heating Input Max CH (BTU)		60,000	90,000	90,000	90,000	120,000	150,000	175,000	199,000
Heating Input Min CH (BTU)			•		15,0	000			•
Heating Output (BTU)		56,000	83,000	83,000	83,000	110,000	138,000	160,000	181,000
Heating Input Max DHW (BTU)		160,000	99,000	160,000	199,000	199,000	199,000	199,000	199,000
Efficiency (% AFUE)		95	95	95	95	95	95	95	95
Turndown Ratio (TDR)		4.0:1	6.0:1	6.0:1	6.0:1	8.0:1	10.0:1	11.7:1	13.3:1
DHW Max Flow Rate (GPM)		7.9	2.5	7.9		9.8		7.9	9.8
Flow Rate at 700F (39°C) Ris	e		4.1			5.1		5.1	5.1
Fuel Type		NG/LP	NG/LP	NG/LP	NG/LP	NG/LP	NG/LP	NG/LP	NG/LP
Heat Exchanger Surface Area	a (sqft)		9.3		10.9		15.6		
Temperature Setting Range (CH)	86°F - 180°F (30°C - 82°C)			86°F - 180°F (30°C - 82°C)				
Water Content (Gal)			0.75		0.88			2.4	
Max Water Operating Pressu	30 PSI (207 kPa)								
Gas Supply Pressure (Natura	I Gas)	3.5 - 10.5 in W.C. (0.87 - 2.61 kPa)							
Gas Supply Pressure (Propar	ne)	8.0 - 13.5 in W.C. (1.99 - 3.36 kPa)							
Electrical Data Normal CH)		207 W						20	7 W
	Standby			8	W			8	W
Max Current		14 Amps						14 Amps	
Sound Level dB(A)		43				4	-2		
Weight	Unit	73.0 lb (33.0 kg) 76.1 lb (34.5 kg)			123.5 lb	(56 kg)			
	Shipping		79.4 lb (36.1 kg)			82.7 lb (37.6 kg)		138.6 lb	(63 kg)
Dimensions W x H x D in. (mm)	Unit	18.5 x 26.4 x 11.45 (471 x 671 x 290)					189.45 x 34.88 x 15.48 (494 x 886 x 393)		
	Shipping	20.9 x 33.5 x 14.6 (532 x 852 x 370)							5.3 x 19.7 50 x 500)
Residential Warranty (Heat E	xchanger)				12 Y	ears			
Residential Warrant (Parts)			12 Year on the I	s Heat Exchanger	5 Y	ears			
Residential Warranty (Labor)		Will Control	5 Years on Part		1Y	ear			
Residential Warranty (Heat Exchanger)		\\	1 Year on the I	_abor	5 Y	ears			
Residential Warrant (Parts)		5 Years							
Residential Warranty (Labor)		1 Year							
Certifications					NSF.	ALER CERTIFIED®	enogy (A	ME TR	

- 1. Ratings are the same for natural gas models and converted to propane gas.
- $2. \ \ Values are based standard test procedures prescribed by the U.S. Department of Energy. .$
- 3. The net AHRI ratings are based on piping and pickup allowances of 1.15. Please contact Rinnai for selecting boilers that have unusual piping or system components.
- 4. Rinnai reserves the right to change specifications without notice.

Additional Accessories						
Part Number	Description	n				
807000212	Primary-secondary heating Kit, I-Series Boiler (Combi Models only)					
807000213	Primary-secondary heating Kit, I-Series Boiler (Heat only)					
804000074	Condensate Neutralizer Kit (All Models)	THE STATE OF THE S				
809000114	Refill - Condensate Neutralizer (All Models)					
103000038	Scale Cutter System (Combi Models only)	The state of the s				
103000039	Scale Cutter Refill Cartridge (Combi Models only)					
MIVK-T-LW	DHW Isolation Valve Kit, Compact design, Ease in Flushing (Combi Models only)					
MC-601	Temperature Controller (Combi Models only)	3, -6,				
RTBRACKA	Boiler rack, standard height					
RTBRACKS	Boiler rack, low profile					
RTBRACKEXT	Rack extension kit, add-on					

Installation and Venting Components								
2in. Venting for Room Air and Twin Pipe								
Part Number	Description	Inner Exhaust Material	Outer Intake Material					
222715NPP	2 in. Condensing Fixing Clip Metal Qty 10	PP	Plastic					
223085NPP	2 in. Condensing Wall Terminal Twin Pipe	PP	Plastic					
222710NPP	2 in. Condensing 45 Degree Elbow (20/ Box)	PP	Plastic					
222711NPP	2 in. Condensing 90 Degree Elbow (20/ Box)	PP	Plastic					
222712NPP	2 in. Condensing Vent Pipe Extension 39 in. (4/ Box)	PP	Plastic					
222714NPP	2 in. Condensing Vent Pipe Extension 79 in. (4/ Box)	PP	Plastic					
	2in. / 4in. Installation Venting Components							
Part Number	Description	Inner Exhaust Material	Outer Intake Material					
710202NPP	2 in. / 4 in. Condensing 90 Degree Diverter Nose	PP	Plastic					
710215NPP	2 in. / 4 in. Condensing 45 Degree Diverter Nose	PP	Plastic					
229011NPP	2 in. / 4 in. Condensing Horizontal Termination Kit 8.7 in.	PP	Plastic	Go				
229012NPP	2 in. / 4 in. Condensing Horizontal Termination Kit 12 in.	PP	Plastic					
229013NPP	2 in. / 4 in. Condensing Horizontal Termination Kit 21 in.	PP	Plastic					
229016NPP	2 in. / 4 in. Condensing 21 in. Wall Term w/2 wall plates	PP	Plastic					
224356NPP	2 in. / 4 in. Condensing Roof Discharge Term 20 in. Above Roof	PP	Plastic					
229205NPP	2 in. / 4 in. Condensing 45 Degree Elbow Qty 2	PP	Plastic	010				
229230NPP	2 in. / 4 in. Condensing 90 Degree Elbow Qty 2	PP	Plastic	00				

	Additional Acc	essories	
Part Number	Description		
146141	Roof Flashing Assembly (flat roof)		
189950	Shingle Roof Flashing (1/12 to 6/12 pitch; plastic)		
189951	Shingle Roof Flashing (6/12 to 12/12 pitch; plastic)		
189952	Shingle Roof Flashing (8/12 to 16/12 pitch; plastic)		
50171949	Tile/Shingle Roof Flashing (1/12 to 6/12 pitch; metal)		
50171961	Tile/Shingle Roof Flashing (6/12 to 12/12 pitch; metal)		
50171954	Tile/Shingle Roof Flashing (8/12 to 16/12 pitch; metal)		
242141	Flashing for Metal Roof	Suitable for use with plastic and	
710342	Rubber Wall Plate (white)	metal components	
710602	Rubber Wall Plate (black)		
224045	Thimble (1 piece per box)		
169044	Universal Pipe Clamp - Plastic		
224097	Metal Pass Through Plate	7	-
224042	Universal Bug Guard		





Installation and Venting Components								
2in. / 4in. Installation Venting Components								
Part Number	Description	Inner Exhaust Material	Outer Intake Material					
229253NPP	2 in. / 4 in. Condensing Horizontal Starter Adapter	PP	Plastic					
229308NPP	2 in. / 4 in. Condensing Vent Pipe Extension 10 in.	PP	Plastic					
229309NPP	2 in. / 4 in. Condensing Vent Pipe Extension 19.5 in.	PP	Plastic					
229310NPP	2 in. / 4 in. Condensing Vent Pipe Extension 39 in.	PP	Plastic					
227412NPP	2 In. / 4 In. Condensing Vertical Starter Adapter	PP	Plastic					
185348NPP	2 in. / 4 in. Condensing Roof Term Extension Kit	PP	Plastic					
	3in. Venting Con	nponents						
Part Number	Description	Inner Exhaust Material	Outer Intake Material					
196116PVC	3 in. Concentric PVC	PVC	PVC					
196985PVC	Condensing Horizontal Vent Termination, 3" PVC Low Profile Flush Mount	PVC	PVC					
	IPEX Venting Co	mponents	•					
Part Number	Description	Inner Exhaust Material	Outer Intake Material					
196005PVC	IPEX 2 in. Concentric Termination 2 x 16	PVC	PVC					
196105PVC	IPEX 2 in. Concentric Termination 2 x 28	PVC	PVC					
196125PVC	IPEX 2 in. Concentric Termination 2 x 40	PVC	PVC					
192984PVC	IPEX PVC Low Profile Termination 2 in.	PVC	PVC					

Accessories

3in. / 5in. Installation Ve	enting Components
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Part Number	Description	Inner Exhaust Material	Outer Intake Material	
223174PP	Condensing Horizontal Termination Kit • 8.7" / 220.9 mm	PP	Plastic	- 633
223176PP	Condensing Horizontal Termination Kit • 12" / 304.8 mm	PP	Plastic	
223177PP	Condensing Horizontal Termination Kit • 21" / 533.4 mm	PP	Plastic	
223186PP	Condensing Horizontal Termination Diverter Kit • 19" / 482.6 mm	PP	Plastic	
184162PP	Condensing Roof Discharge Termination Short (above roof) 38" / 965.2 mm	PP	Plastic	1
224047PP	Condensing Raised Horizontal Termination Kit (Snorkel)	PP	Plastic	
185344PP	3"/5" Roof Termination Extension Kit	PP	Plastic	
185346PP	3"/5" Condensing Termination Extension	PP	Plastic	1
185347PP	3"/5" Separation Kit	PP	Plastic	
187585PP	Twin Pipe Adapter for use w/ PVC/CPVC (Special Order Only)	PP	Plastic	-
224077PP	45-Degree Elbow (Quantity of 2)	PP	Plastic	
224078PP	90-Degree Elbow	PP	Plastic	
224087PP	Vent Pipe Extension • 10"/ 254 mm	PP	Plastic	
224079PP	Vent Pipe Extension • 19.5" / 495.3 mm	PP	Plastic	
224080PP	Vent Pipe Extension • 39" / 990.6 mm	PP	Plastic	



Termination Kits include elbow and rubber wall plate.

Proudly assembling Tankless Water Heaters at our state-of-the-art factory located in Griffin, Georgia, USA

Rinnai established its US operations in 1974 and introduced Tankless Water Heating to the North American Market in 1999.

In 2018 Rinnai assembled its first tankless water heater in the United States in Griffin, Georgia. Our state-of-the-art facility was completed in 2021 with assembly of the new RE• SERIES™ Non-Condensing Tankless Water Heaters beginning in 2022.

Rinnai continues to make significant investments in expanding its operations and product portfolio, focusing on its brand promise of

Creating a healthier way of living®



Rinnai America in Griffin, Georgia, USA



Over 100 Years of Smart Comfort

Through many years of innovation, including decades of commercial water heating experience, Rinnai has enhanced the way businesses operate, while creating a healthier way of living for their customers.

With headquarters in Japan and a network of 20 subsidiaries and 86 sales offices in 13 countries this commitment has made us the number one selling brand of tankless water heater systems.

Dedicated to a smarter kind of comfort, our value-added products continue to stay in step with the demands of a changing world.







Every. Detail. Matters.SM

You don't become a market leader without thinking through every single detail. Then overthinking it. Then rethinking it. Every small detail matters. A lot. From flexible venting to customizable solutions and maximum ROI, we've thought through all the possible barriers and potential problems before they exist. Simply put, we're not just in the business of tankless water heaters. We're in the business of solving problems. That means we won't relax. Ever. We just can't. We'll keep rethinking every single tiny detail, innovating, and improving our products, services, and programs.

> Learn more about Rinnai high-performance Tankless Water Heaters, Hybrid Water Heating Systems, Boilers, Vent-Free Fan Convectors, EnergySaver® Direct Vent Wall Furnaces and Hydronic Air Handlers.

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Official Water Heater of Stewart-Haas Racing and Tony Stewart Racing