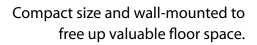
TANKLESS PRODUCT GUIDE



www.americanwaterheater.com





SAVE SPACE.



Energy-efficient, plentiful, and endless supply of hot water.









The smart choice that will save you a substantial amount of energy.

SAVE MONEY.



The American Water Heater brand has delivered innovative hot water solutions for over 70 years and is sold exclusively by plumbing wholesalers and contractors. American's selection of residential and commercial tank-type, tankless & hybrid water heaters, boilers and storage tanks is unmatched for quality and diversity. Anywhere hot water is needed, American provides an energy-efficient solution with long lasting value for years after it's installed. American stands behind its products and customers with world-class service, combining cutting-edge technology with committed people who take pride in being the very best.

American Water Heaters is headquartered in Ashland City, Tennessee, home of the world's largest water heater factory. The American network includes five manufacturing facilities in North America, plus plants in Nanjing, China and Veldhoven, the Netherlands.

Tankless Advantage



HOW IT WORKS – The Process:

- III A hot water tap is opened.
- The opened tap allows water to flow through the water heater. An internal water flow sensor detects this flow.
- Upon flow detection, the flow sensor sends the activation signal to the computer board.
- The computer automatically ignites the burner.
- As water flows through the heat exchanger, it absorbs heat from the burner.
- By the time the water exits the heater, it has reached the designated set temperature.
- When the hot water tap is closed, the water heater automatically turns off.



Heating water only as it's being used means you will never run out of hot water again. After the few seconds it takes for the water to reach the designated set temperature, our water heaters will continually provide a steady flow of hot water for as long as your application needs it.

*American Water Heaters tankless water heaters provide endless hot water when sized appropriately for your homes needs.



Provides you with continuous hot water... in one of the most energy-efficient ways possible. Conventional tank-type water heaters will heat and store a set volume of water, regardless of whether someone is using that hot water or not. Because our water heaters only activate when hot water is being used, no standby energy losses are incurred, providing efficient heating while conserving energy.





On top of all this, an American Tankless Water Heater takes up much less space than your conventional tank-type water heater or boiler. With no tank or boiler to steal valuable storage space, American's wall-mount design allows for additional storage and flexibility.



Safety

At American Water Heaters, we place the safety and reliability of our products above all else. By incorporating technologically advanced safety features into every model, we provide the assurance and peace-of-mind that can only come from a American Water Heaters quality product.

Air-Fuel Ratio (AFR) Sensor

American's unique AFR sensor monitors and maintains proper combustion at all times. Together with the onboard computer, this system will adjust the fan motor speed to ensure that air and fuel have a proper mixture ratio, minimizing emissions and maximizing efficiency.

Additional Safety Features

Freeze Protection:

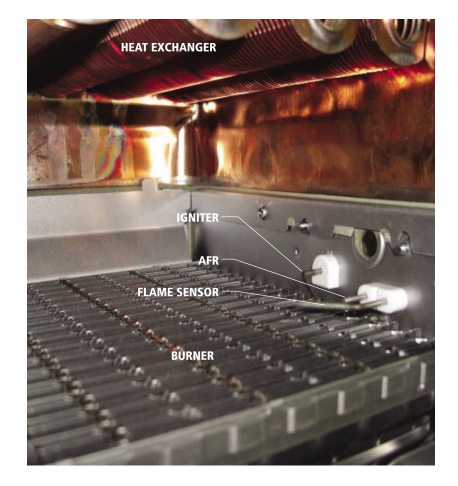
Every heater in American's commercial lineup has an internal freeze protection system, which is rated to protect the heaters when installed in sub-freezing conditions. This system ensures that water temperatures within the heat exchanger never fall below a certain level, preventing freeze damage.

Hi-Limit Switch:

Ensures that water temperatures do not exceed unsafe levels. Before the water temperature can even reach these unsafe levels, the hi-limit switch activates by disengaging the gas valves, effectively shutting down the water heater.

Overheat Cutoff Fuse:

Ensures that there are no breaches in combustion. In cases where enough physical damage might have been done to the water heater to lead to a breach in combustion, the overheat cutoff fuse reacts by shutting down the water heater if the surface of the heat exchanger retains too much heat.



Durability Heat Exchanger HRS35

Only American Water Heaters incorporates true commercialgrade heat exchangers in our commercial and lightcommercial tankless heaters. All aspects of the heat exchanger were redesigned to add the durability and reliability that is vital to any successful commercial organization or business.

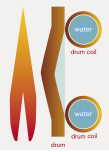
HRS35 **Copper Alloy**

Only American Water Heaters utilizes HRS35 heat exchanger fin tubes in our commercial and light-commercial products.* HRS35 is a heat-resistant copper alloy, with additive elements that make it much stronger and harder than the standard C1220 copper used in most other heat exchangers. HRS35 has 8 times the tensile strength of regular copper. Even at high temperatures, HRS35 maintains a fine grain and high strength. HRS35 provides resistance to the damaging effects of erosion that can cause heat exchangers to leak.



HRS35 copper tubing

A thinner drum strains more under heat stress



A thicker drum creates less strain on the heat exchanger



Comparison between HRS35 copper alloy and C1220 standard copper

	Cu	Со	Sn	Zn	Ni	Р
HRS35	99.5%	0.18%	0.10%	0.05%	0.04%	0.05%
C1220 (Standard Copper)	>99.9%					0.015% - 0.04%

*HRS35 copper alloy utilized in non-ASME models only

Drum Thickness

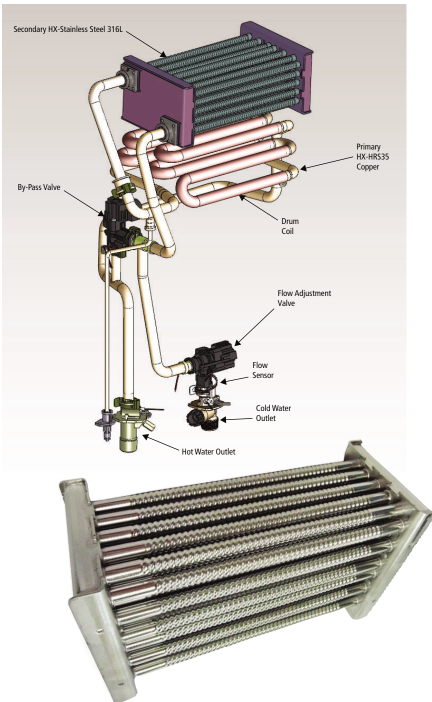
During every ignition cycle, thermal expansion causes all heat exchangers to undergo heat stress. After the thousands of ON/OFF cycles typically seen in a commercial application, this heat stress can prove damaging. This is why the heat exchangers in our commercial and light commercial products utilize drums that are 25% thicker, ensuring the longevity of our products. A thicker drum creates less strain on the heat exchanger.

NOTE: 510 Series, 520H Series, 710 and 910 Series non-ASME models

Secondary Heat Exchanger 316L Stainless Steel (Condensing Models Only)

The secondary condensing heat exchanger is made of high quality 316L stainless steel. This is where the rest of the heat transfer occurs. Due to the lower temperature, acidic condensation occurs, and stainless steel is required in order to avoid corrosion

For condensing heat exchangers, it is more suitable to use 316L stainless steel because of the extreme environment (heat, acidic condensation, chloride) that the material is subjected to.



Primary Heat Exchanger: Copper vs Stainless Steel

- Heat transfers 25 times more readily through copper than stainless steel. Consequently, for the same amount of heat transfer, stainless steel heat exchangers need to be larger than copper heat exchangers, leading to a larger pressure loss.
- At higher temperatures, it is the nature of stainless steel to become prone to a number of problems not usually experienced at room temperature. It is vulnerable to pitting corrosion and stress corrosion cracking (SCC).
 - Stainless steel is **NOT** better for durability because it is harder. Hardness causes the material to become brittle. Stainless steel will crack after numerous cycles of thermal expansion/contraction, especially with chloride in the water. Copper heat exchangers are less brittle and better suited for expansion/contraction without cracking. Copper is also better with heat transfer.
 - In a *dual* heat exchanger design, corrosion is not a big concern in the non-condensing primary heat exchanger because no condensation forms on the exterior of the pipes. Stainless steel is unnecessary for this stage.

Water Valves

Making true commercial-grade water heaters involves more than just redesigning our heat exchangers – every internal component has to measure up to American's commercial standards. Just like our advanced heat exchangers, the longevity and functionality of components such as our water valves and flow sensors are also of great importance.

Our heavy-duty commercial water heaters (510/U, 540H, 710 series & 910 series) feature a bypass & flow adjustment valve, which not only provides the optimal control and precision essential for commercial usage, they offer the durability needed to handle tough, high-volume conditions.



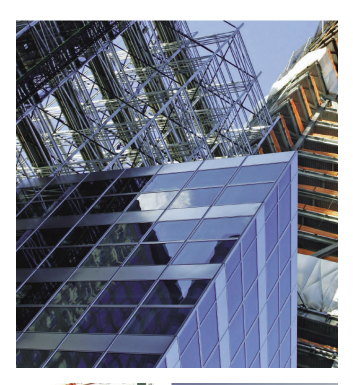
Stepper Motor Water Valves





By-pass Valve - 510/U and 540H Models

Flow Adjustment - 510/U and 540H Models









Water Flow

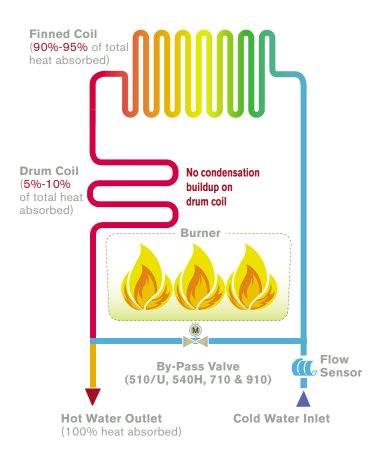
Condensation can build up over time in any heat exchanger, causing damage and premature leaks. American's heavy-duty commercial models (710 series & 910 series) include condensation reduction features that safeguard against these types of damaging effects.

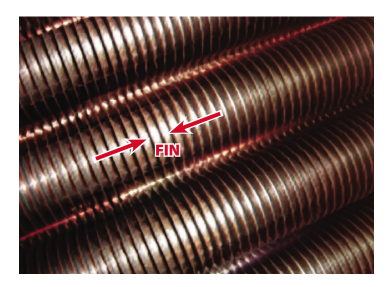
Better Water Pathway Design

By redesigning and redirecting the flow of water, the temperature of the heat exchanger drum and finned coils stay elevated above dew point, making it much more difficult for condensation to build.

Fin Pitch

By widening the pitch of the heat exchanger fins, not only do we improve durability by reducing occurrences of blockage, we also maintain higher temperatures on the upper finned coils. Keeping these coils at elevated temperatures reduces the likelihood of condensation buildup.





Basic Sizing Guidelines

The flow rate capacity of tankless water heaters depends on the temperature difference between the desired output and incoming water temperature. The flow rate comparison chart and table shown here summarizes the flow rate charts found in the specifications of each model.

American water heaters are sized according to the peak flow rate requirements, worst-case temperature-rise scenarios, and types of applications. Once these factors have been determined, refer to either the flow rate comparison here or the flow rate charts found in each model's specifications. Select the appropriate water heater as well as the amount of water heaters required. Application designers/engineers can decide whether to size for full flow, expected flow, or utilize probability models such as the modified "Hunter Curve". For large scale applications such as hotels, apartment complexes, and large restaurants, Hunter Curves are commonly used to estimate the peak flow rate demand when given the total amount of fixture units within an application. It is up to the application designer/ engineer to determine the amount of fixture units within any given application.

Match the Unit to Your Needs



Assuming the set point temperature is 120°F



Flow Rate Guide

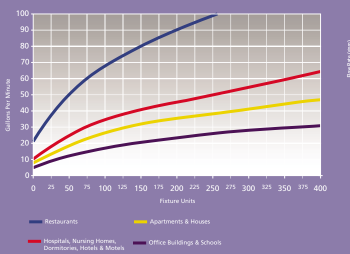
Temperature Rise vs. Gallons per Minute

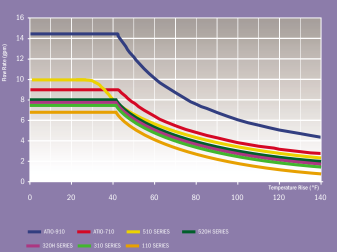
Temp Rise	110/U Series	310/U Series	510/U Series	240H Series	340H Series	540H Series	710 Series	910 Series
30°	6.6	8.0	10.0	6.6	8.0	10.0	9.0	14.5
35°	6.6	8.0	9.3	6.6	8.0	10.0	9.0	14.5
40 °	5.7	7.8	8.1	6.6	8.0	9.5	9.0	14.5
45°	5.1	6.9	7.2	6.6	7.6	8.4	8.5	13.5
50 °	4.6	6.2	6.5	6.1	6.8	7.6	7.7	12.2
55°	4.2	5.7	5.9	5.5	6.2	6.9	7.0	11.1
60°	3.8	5.2	5.4	5.1	5.7	6.3	6.4	10.1
65°	3.5	4.8	5.0	4.7	5.3	5.8	5.9	9.4
70 °	3.3	4.4	4.7	4.3	4.9	5.4	5.5	8.7
75°	3.1	4.1	4.3	4.1	4.6	5.0	5.1	8.1
80°	2.9	3.9	4.1	3.8	4.3	4.7	4.8	7.6
85°	2.7	3.7	3.8	3.6	4.0	4.4	4.5	7.2
90°	2.5	3.5	3.6	3.4	3.8	4.2	4.3	6.8
95°	2.4	3.3	3.4	3.2	3.6	4.0	4.0	6.4
100°	2.3	3.1	3.3	3.0	3.4	3.8	3.8	6.1

Flow rate is determined by Temperature Rise. To determine your temperature rise, subtract the incoming water temperature from the set output temperature. All units are factory set to 120 or 122°F but can be changed.

Example of Hunter Curves for Sizing Large Applications

Comparison of Flow Rates vs. Temperature Rise





110 Series

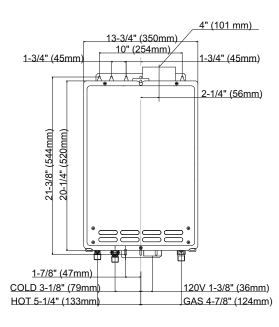
The 110 Series is great for apartments, one bath homes in cold climates, condos and summer cabins. Remote control included as a standard feature.

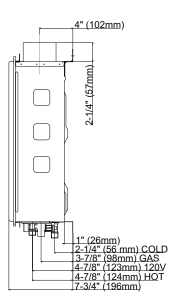




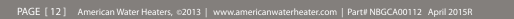














Provides a variety of installation options: indoor, outdoor, and direct vent.

Warranty Information**

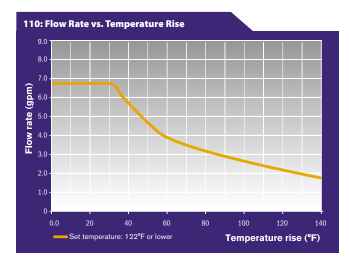
Residential Use:

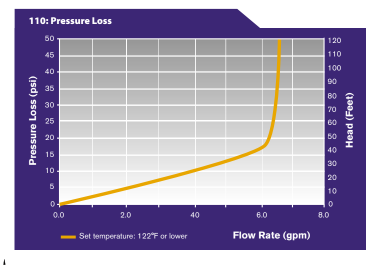
15 yrs limited heat exchanger, 5 yrs limited parts

**Refer to www.americanwaterheater.com for further warranty details.

GT-110-NI includes both a remote control and power cord as standard features

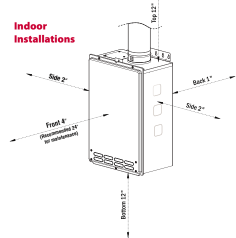
Installation Type	Indoor, Outdoor, Direct Vent					
Dimension	20-1/4" (H) X 13-3/4" (W) X 7-	20-1/4″ (H) X 13-3/4″ (W) X 7-3/4″ (D) , Weight :33 lbs				
Electric	120 V	0.77 A (Operation)	0.052 A (Standby)	0.93 A (Freeze-Protection)		
Ignition	Electronic Ignition					
Noise Level	55 dB at Max output					
Fuel		NG	LP			
Gas Consumption	Min. Input	19,500 BTU/h	19,500 BTU/h			
das consumption	Max. Input	140,000 BTU/h	140,000 BTU/h			
Energy Factor		0.82	0.82			
		Min 5.0" W.C.	Min 8.0" W.C.			
Gas Pressure		Max 10.5" W.C.	Max 14.0" W.C.			
Flow Rate	6.6 GPM	Values based on factory to	esting. 0.4 GPM required for continue	ous fire after initial ignition		
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	≈0.2 Gallons					
	45 450 001	Pressure Only Relief Valve Requires (Min 200,000 BTUs. 150 PSI).				
Water Pressure	15-150 PSI	40 psi or above recommended for max. flow				
	Easy-Link System	N/A	N/A			
Multiple Unit Installation	Multi-Unit System	N/A	N/A			
	Dipswitches	113°F 122°F (default) 13	31°F 140°F			
110 Temperature Settings	With 9007666005 remote (ma	x. distance 400′ from heater,	non-polarized 18 gauge wiring.)			
remperature settings	99°F to 167°F (16 options), 122°F Default Factory Setting					

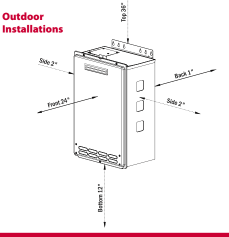




Clearance

Clearances to Combustible and Non-Combustible Surfaces







310 Series

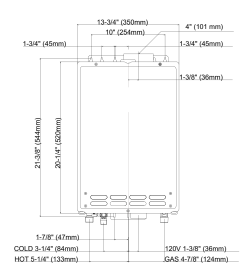
The 310 Series is the most versatile and popular tankless model we offer. The 310 features a max flow rate of 8.0 gpm providing enough hot water to run three showers at the same time. Remote control included as a standard feature.

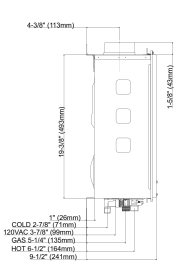














Provides a variety of installation options: indoor, outdoor, and direct vent.

Warranty Information**

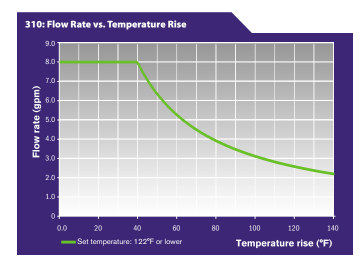
Residential Use:

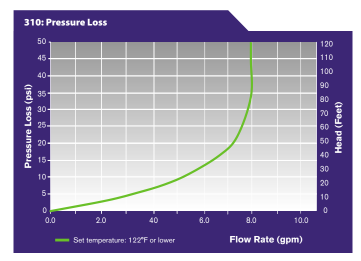
15 yrs limited heat exchanger, 5 yrs limited parts

**Refer to www.americanwaterheater.com for further warranty details.

GT-310-NI includes both a remote control and power cord as standard features

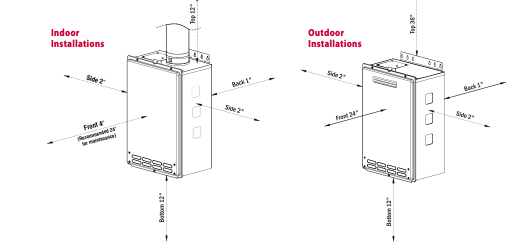
Installation Type	Indoor, Outdoor, Direct Vent					
Dimension	20-1/4"(H) X 13-3/4"(W)	20-1/4" (H) X 13-3/4" (W) X 9-1/2" (D) , Weight :38 lbs				
Electric	120 V	0.77 A (Operation)	0.052 A (Standby)	0.93 A (Freeze-Protection)		
Ignition	Electronic Ignition					
Noise Level	55 dB at Max output					
Fuel		NG	LP			
Gas Consumption	Min. Input	11,000 BTU/h	11,000 BTU/h			
das consumption	Max. Input	190,000 BTU/h	190,000 BTU/h			
Energy Factor		0.82	0.82			
6 D		Min 5.0" W.C.	Min 8.0" W.C.			
Gas Pressure		Max 10.5" W.C.	Max 14.0" W.C.			
Flow Rate	8.0 GPM	Values based on factory testing. C	.4 GPM required for continuo	us fire after initial ignition		
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	\approx 0.2 Gallons					
Water Pressure	15-150 PSI	Pressure Only Relief Valve Require	es (Min 200,000 BTUs. 150 PS	I).		
Water Flessure	12-1061-61	40 psi or above recommended for	max. flow			
Multiple Unit Installation	Easy-Link System	N/A	N/A			
multiple offic fistaliation	Multi-Unit System	N/A	N/A			
	Dipswitches	113°F 122°F (default) 131°F 14	l0°F			
310 Temperature Settings	With 9007666005 remote	(max. distance 400' from heater, no	on-polarized 18 gauge wiring	.)		
remperature settings	99°F to 167°F (16 options)), 122°F Default Factory Setting				





Clearance

Clearances to Combustible and Non-Combustible Surfaces





510 Series

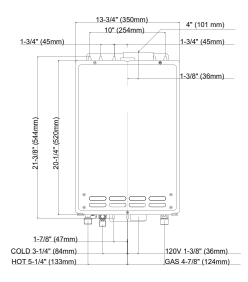
The 510 series is well suited for residential/commercial applications such as small restaurants and beauty salons. Utilizing HRS35 copper alloy for the heat exchanger tubing, the 510 series is also suitable for heavier-residential usages such as space heating or domestic recirculation systems. Remote control included as a standard feature.

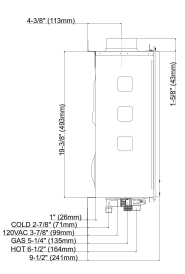














Thicker heat exchanger drum and utilizes HRS35 (heat-resistant) copper for the heat exchanger tubing. Provides a variety of installation options: indoor, outdoor, and direct vent. Includes a pump control port, ensuring efficient operation of all circulation pumps. Easy-Link System capable up to 4 units.

Warranty Information**

Residential Use:

15 yrs limited heat exchanger, 5 yrs limited parts

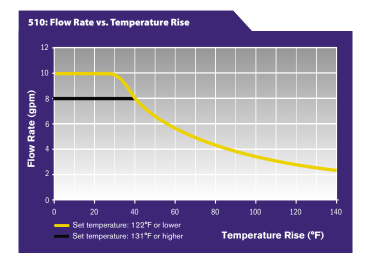
Commercial Use:

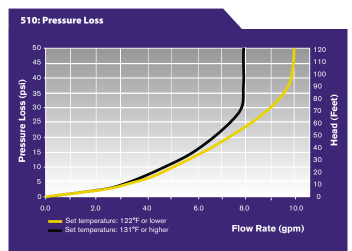
10 yrs limited heat exchanger, 5 yrs limited parts

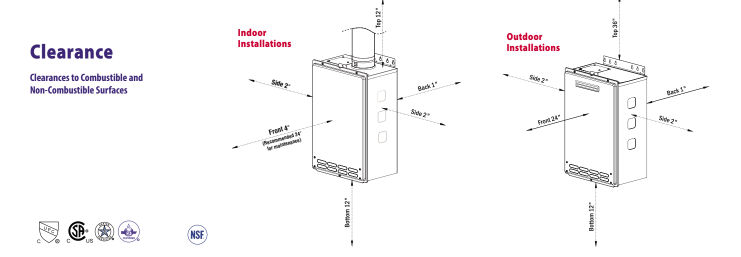
**Refer to www.americanwaterheater.com for further warranty details.

GT-510-NI includes both a remote control and power cord as standard features

Installation Type	Indoor, Outdoor, Direct Vent					
Dimension	20-1/4" (H) X 13-3/4" (W) X 9	9-1/2" (D) , Weight :39 lbs				
Electric	120 V	0.77 A (Operation)	0.052 A (Standby)	0.93 A (Freeze-Protection)		
Ignition	Electronic Ignition					
Noise Level	55 dB at Max output					
Fuel		NG	LP			
Gas Consumption	Min. Input	11,000 BTU/h	11,000 BTU/h			
uas consumption	Max. Input	199,000 BTU/h	199,000 BTU/h			
Energy Factor		0.82	0.82			
Gas Pressure		Min 5.0" W.C.	Min 8.0" W.C.			
uas riessure		Max 10.5" W.C.	Max 14.0" W.C.			
Flow Rate	10.0 GPM	Values based on factory tes	ting. 0.4 GPM required for co	ntinuous fire after initial ignition		
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	\approx 0.2 Gallons					
Water Pressure	15-150 PSI	Pressure Only Relief Valve R	equires (Min 200,000 BTUs. 1	150 PSI).		
water rressure	13-130 531	40 psi or above recommended for max. flow				
Multiple Unit Installation	Easy-Link System	Up to 4 units	With no need for a system	controller		
Multiple onit installation	Multi-Unit System	N/A	N/A			
	Dipswitches	104°E 112°E 122°E (dofau	lt) 131°F 140°F 158°F 17	6°E 105°E		
510	Dipswitches					
Temperature Settings	With 9007603005 remote (m	hax. distance 400' from heate	r, non-polarized 18 gauge wi	ring.)		
	99°F to 185°F (19 options), 1	22°F Default Factory Setting				
	(1) options//	vertility				







110U Series

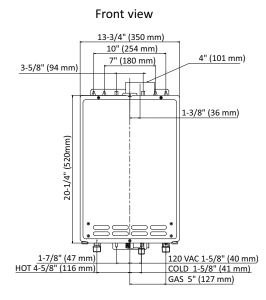
The 110U Series is great for apartments, one bath homes in cold climates, condos and summer cabins. Remote control included as a standard feature. Complies with Ultra-Low NOx regulations.

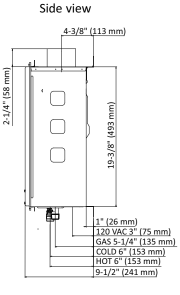














Provides a variety of installation options: indoor, outdoor, and direct vent. Complies with Ultra-Low NOx regulations. Meets the energy efficiency requirements of ASHRAE 90.1b-1992.

Warranty Information**

Residential Use:

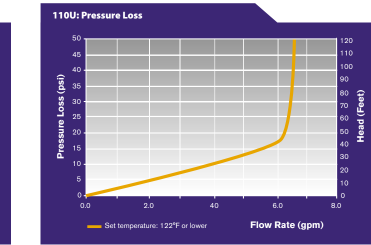
15 yrs limited heat exchanger, 5 yrs limited parts

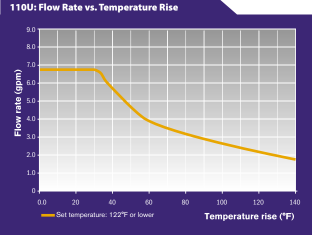
**Refer to www.americanwaterheater.com for further warranty details.

Indoor models include both a remote control and power cord as standard features

Outdoor models include remote control as a standard feature

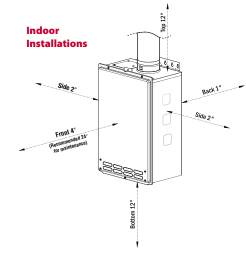
Installation Type	Indoor, Outdoor, Direct Vent					
Dimension	20-1/4" (H) X 13-3/4" (W) X					
Electric	120 V	0.61 A (Operation)	0.05 A (Standby)	0.93 A (Freeze-Protection)		
Ignition	Electronic Ignition					
Noise Level	55 dB at Max output					
Fuel		NG				
6 - 6	Min. Input	15,000 BTU/h				
Gas Consumption	Max. Input	140,000 BTU/h				
Energy Factor		0.82				
		Min 5.0" W.C.				
Gas Pressure		Max 10.5" W.C.				
Flow Rate	6.6 GPM	Values based on factory testing. 0.4 GPM required for continuous fire after initial ignition				
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	\approx 0.2 Gallons					
	15 150 DCI	Pressure Only Relief Valve Re	quires (Min 200,000 BTUs. 15	0 PSI).		
Water Pressure	15-150 PSI	40 psi or above recommended for max. flow				
Multiple Units In carllington	Easy-Link System	N/A	N/A			
Multiple Unit Installation	Multi-Unit System	N/A	N/A			
	Dipswitches	120°F (default) 140°F				
1100	With 9008172005 remote (n	nax. distance 400' from heater, i	non-polarized 18 gauge wirin	lg.)		
Temperature Settings	100°F to 140°F (9 options), 1					
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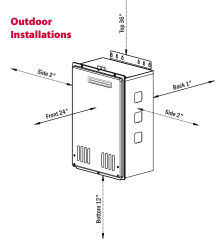




Clearance

Clearances to Combustible and Non-Combustible Surfaces







310U Series

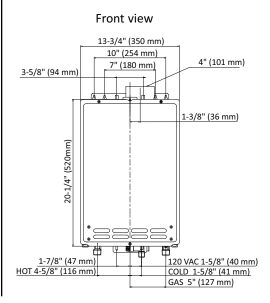
The 310U features a max flow rate of 8.0 gpm providing enough hot water to run three showers at the same time. Remote control included as a standard feature. Complies with Ultra-Low NOx regulations.

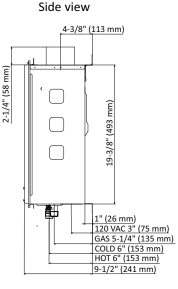














Provides a variety of installation options: indoor, outdoor, and direct vent. Complies with Ultra-Low NOx regulations. Meets energy efficiency requirements of ASHRAE 90.1b-1992.

Warranty Information**

Residential Use:

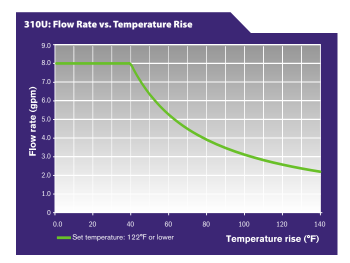
15 yrs limited heat exchanger, 5 yrs limited parts

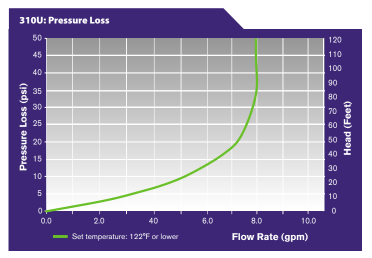
**Refer to www.americanwaterheater.com for further warranty details.

Indoor models include both a remote control and power cord as standard features

Outdoor models include remote control as a standard feature

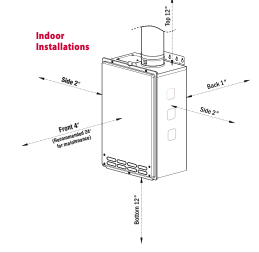
Installation Type	Indoor, Outdoor, Direct Ve	nt		
Dimension		X 9-1/2" (D) , Weight :37 lbs		
Electric	120 V	0.73 A (Operation)	0.05 A (Standby)	0.93 A (Freeze-Protection)
Ignition	Electronic Ignition			
Noise Level	55 dB at Max output			
Fuel		NG		
Gas Consumption	Min. Input	15,000 BTU/h		
das consumption	Max. Input	190,000 BTU/h		
Energy Factor		0.82		
Gas Pressure		Min 5.0" W.C.		
uas riessule		Max 10.5" W.C.		
Flow Rate	8.0 GPM	Values based on factory testing. initial ignition	0.4 GPM required for continue	ous fire after
Hot/Cold/Gas Connection	3/4" NPT			
	≈ 0.2 Gallons			
Coil Capacity	\approx 0.2 Gallons		(14) DOD DOD DTU 450 D	•••
Water Pressure	15-150 PSI	Pressure Only Relief Valve Requi		ol).
		40 psi or above recommended for		
Multiple Unit Installation	Easy-Link System	N/A	N/A	
Marcipie one instantation	Multi-Unit System	N/A	N/A	
	Dipswitches	120°F (default) 140°F		
3100	With 9008172005 remote	(max. distance 400' from heater,	non-polarized 18 gauge wirin	g.)
Temperature Settings		, 120°F Default Factory Setting		
		,		

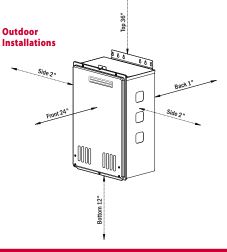




Clearance

Clearances to Combustible and Non-Combustible Surfaces





510U Series

The 510U series is well suited for residential/commercial applications such as small restaurants and beauty salons. Utilizing HRS35 copper alloy for the heat exchanger tubing, the 510U series is also suitable for heavier-residential usages such as space heating or domestic recirculation systems. Remote control included as a standard feature.

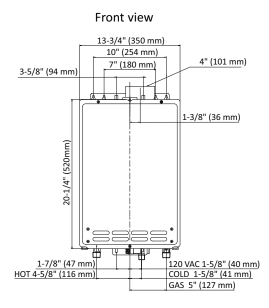




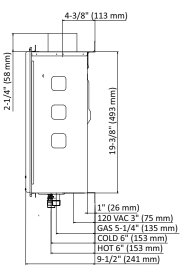




Dimensions



Side view





Thicker heat exchanger drum and utilizes HRS35 (heat-resistant) copper for the heat exchanger tubing. Provides a variety of installation options: indoor, outdoor, and direct vent. Includes a pump control port, ensuring efficient operation of all circulation pumps. Complies with Ultra-Low NOx regulations. Meets the energy efficiency requirements of ASHRAE 90.1-b 1992. Easy-Link System capable up to 4 units. Multi-Link system capable up to 20 units.

Warranty Information**

Residential Use:

15 yrs limited heat exchanger, 5 yrs limited parts

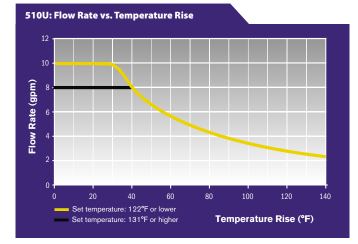
Commercial Use:

10 yrs limited heat exchanger, 5 yrs limited parts

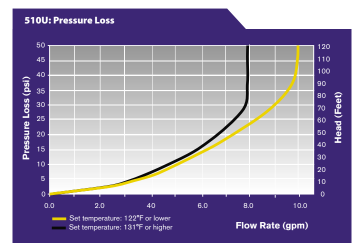
**Refer to www.americanwaterheater.com for further warranty details.

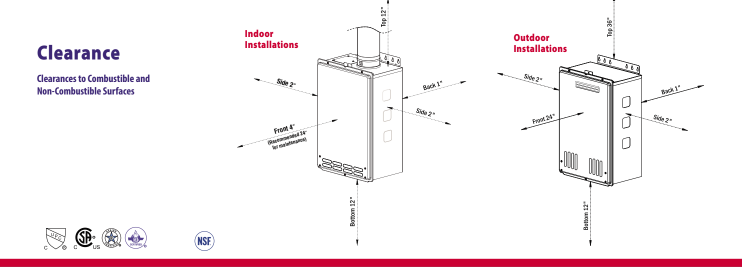
Indoor models include both a remote control and power cord as standard features

Outdoor models include remote control as a standard feature



Installation Type	Indoor, Outdoor, Dire	ct Vent		
Dimension		" (W) X 9-1/2" (D) , Weight :3	9 lbs	
Electric	120 V	0.77 A (Operation)	0.052 A (Standby)	0.93 A (Freeze-Protection)
Ignition	Electronic Ignition			, ,
Noise Level	55 dB at Max output			
Fuel		NG		
C. C. Martin	Min. Input	15,000 BTU/h		
Gas Consumption	Max. Input	199,000 BTU/h		
Energy Factor		0.82		
Gas Pressure		Min 5.0" W.C.		
uas Pressure		Max 10.5" W.C.		
Flow Rate	10.0 GPM	Values based on factory tes	ting. 0.4 GPM required for c	ontinuous fire after initial ignition
Hot/Cold/Gas Connection	3/4" NPT			
Coil Capacity	\approx 0.2 Gallons			
Water Pressure	15-150 PSI	Pressure Only Relief Valve R	equires (Min 200,000 BTUs	. 150 PSI).
Water Fressure	10-1001	40 psi or above recommend	led for max. flow	
Multiple Unit Installation	Easy-Link System	Up to 4 units	With no need for a system	n controller
marciple office instantation	Multi-Unit System	Up to 20 units	Multi-Controller (900830	0005)
	Dipswitches	120°F (default) 140°F		
510U Temperature Settings	With 9008172005 re	mote (max. distance 400' fror	n heater, non-polarized 18	gauge wiring.)
	100°F to 185°F (16 o	ptions), 120°F Default Factory	/ Setting	





240H Series

The 240H series offers high efficiency Ultra-Low NOx condensing technology allowing for the use of 3" PVC venting and has 0" clearance to combustibles. Utilizes HRS35 copper alloy for the heat exchanger tubing. Remote control included as a standard feature. Indoor models are certified up to 10,100 ft. altitude.

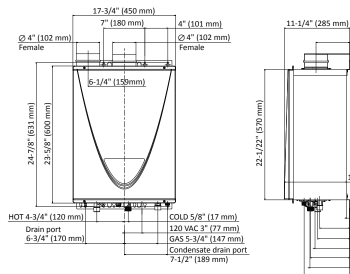


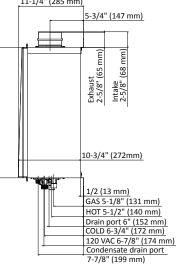
APRING: Temperature above 125'F (S2'C ise severe burns or death from scalding. Chi abled and the elderly are at high risk of being in MADE IN J













Provides a variety of installation options: indoor, outdoor, and direct vent. Complies with Ultra-Low NOx regulations. Meets the energy efficiency requirements of ASHRAE 90.1b-1992.

Warranty Information**

Residential Use:

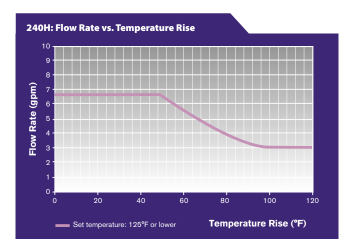
15 years limited heat exchanger, 5 yrs limited parts

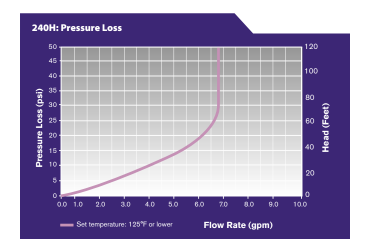
**Refer to www.americanwaterheater.com for further warranty details.

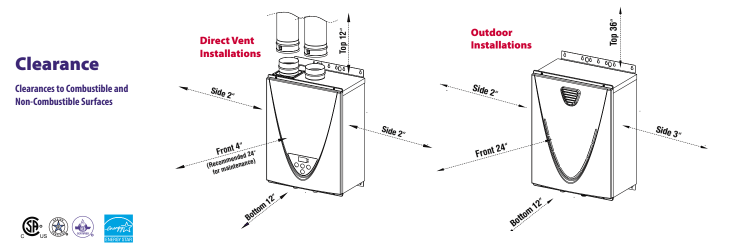
Indoor model includes a built-in temperature controller and advanced diagnostics to simplify troubleshooting.

Outdoor model includes a wall mount temperature remote controller and advanced diagnostics to simplify troubleshooting.

Installation Type	Indoor, Outdoor, SCH 40 PVC Direct Vent					
Dimension		11-1/4" (D) , Weight :DV: 58	bs OS: 58 lbs			
Electric	120 V	1.27 A (Operation)	0.07 A (Standby)	1.73 A (Freeze-Protection)		
Ignition	Electronic Ignition	. ,		. ,		
Noise Level	55 dB at Max output					
Fuel		NG	LP			
6 C	Min. Input	15,000 BTU/h	13,000 BTU/h			
Gas Consumption	Max. Input	160,000 BTU/h	160,000 BTU/h			
Energy Factor		0.95	0.95			
		Min 5.0" W.C.	Min 8.0" W.C.			
Gas Pressure		Max 10.5" W.C.	Max 14.0" W.C.			
Flow Rate	6.6 GPM	Values based on factory tes	ting. 0.4 GPM required for cont	tinuous fire after initial ignition		
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	\approx 0.2 Gallons					
Water Pressure	15-150 PSI	Pressure Only Relief Valve Requires (Min 200,000 BTUs. 150 PSI).				
water riessure	12-120-121	40 psi or above recommend	ed for max. flow			
Multiple Unit Installation	Easy-Link System	N/A	N/A			
multiple onit instanation	Multi-Unit System	N/A	N/A			
240H	Built In / without remote	100°F 105°F 110°F 115°F (9 options)	120°F (Default) 125°F 130'	°F 135°F 140°F		
Temperature Settings	With 9008172005 remote (n	nax. distance 400' from heater	, non-polarized 18 gauge wiri	ng.)		
	100°F to 140°F with 5°F intervals (9 options), 120°F Default Factory Setting					







340H Series

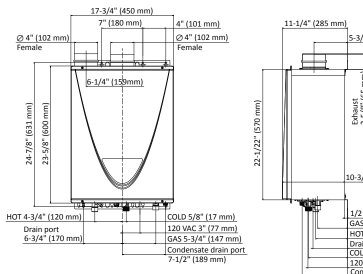
The 340H series offers high efficiency Ultra-Low NOx condensing technology allowing for the use of 3" PVC venting and has 0" clearance to combustibles. Utilizes HRS35 copper alloy for the heat exchanger tubing. Remote control included as a standard feature. Indoor models are certified up to 10,100 ft. altitude.

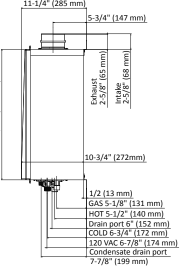














Provides a variety of installation options: indoor, outdoor, and direct vent. Complies with Ultra-Low NOx regulations. Meets the energy efficiency requirements of ASHRAE 90.1b-1992.

Warranty Information**

Residential Use:

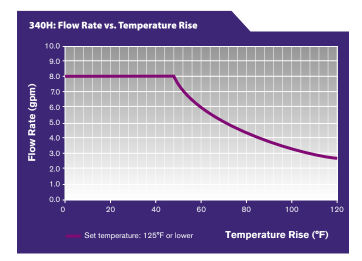
15 years limited heat exchanger, 5 yrs limited parts

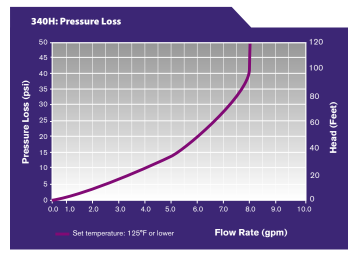
**Refer to www.americanwaterheater.com for further warranty details.

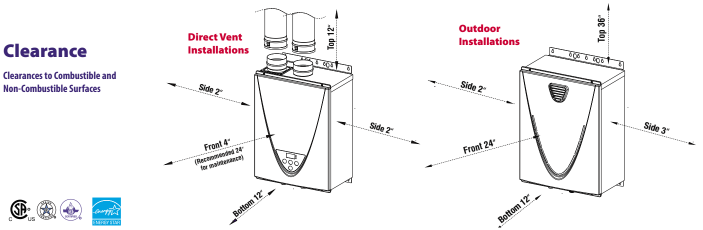
Indoor model includes a built-in temperature controller and advanced diagnostics to simplify troubleshooting.

Outdoor model includes a wall mount temperature remote controller and advanced diagnostics to simplify troubleshooting.

Installation Type	Indoor. Outdoor. SCH 40 PVC Direct Vent					
Dimension	23-5/8" (H) X 17-3/4" (W) X	11-1/4" (D) , Weight :DV: 58 lb:	s OS: 58 lbs			
Electric	120 V	1.27 A (Operation)	0.07 A (Standby)	1.73 A (Freeze-Protection)		
Ignition	Electronic Ignition					
Noise Level	55 dB at Max output					
Fuel		NG	LP			
Gas Consumption	Min. Input	15,000 BTU/h	13,000 BTU/h			
das consumption	Max. Input	180,000 BTU/h	180,000 BTU/h			
Energy Factor		0.95	0.95			
Gas Pressure		Min 5.0" W.C.	Min 8.0" W.C.			
uds riessure		Max 10.5" W.C.	Max 14.0" W.C.			
Flow Rate	8.0 GPM	Values based on factory testi	ng. 0.4 GPM required for conti	nuous fire after initial ignition		
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	\approx 0.2 Gallons					
Water Pressure	15-150 PSI	Pressure Only Relief Valve Re	• • •) PSI).		
	Fam. Link Contains	40 psi or above recommende	N/A			
Multiple Unit Installation	Easy-Link System	N/A				
	Multi-Unit System	N/A	N/A			
	Built In / without remote	100°F 105°F 110°F 115°F	120°F (Default) 125°F 130°l	F 135°F 140°F (9 options)		
340H Temperature Settings	With 9008172005 remote (n	nax. distance 400' from heater,	non-polarized 18 gauge wirin	g.)		
	100°F to 140°F with 5°F intervals (9 options), 120°F Default Factory Setting					







Clearance

540H Series

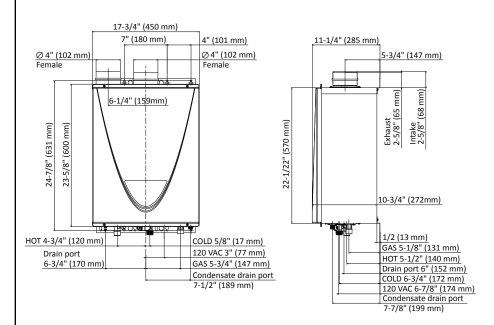
The 540H is well suited for residential/ commercial applications such as small restaurants and beauty salons. Complies with Ultra-Low NOx regulations. Utilizing HRS35 copper alloy for the heat exchanger tubing, the 540H is also suitable for heavier-residential usages such as space heating or domestic recirculation systems. Remote control included as a standard feature. Indoor models are certified up to 10,100 ft. altitude.













Thicker heat exchanger drum and utilizes HRS35 (heat-resistant) copper for the heat exchanger tubing. Provides a variety of installation options: outdoor, and direct vent. Complies with Ultra-Low NOx regulations. Meets the energy efficiency requirements of ASHRAE 90.1b-1992. Easy-Link System capable up to 4 units. Multi-Link System capable up to 20 units.

Warranty Information**

Residential Use:

15 yrs limited heat exchanger, 5 yrs limited parts

Commercial Use:

10

g

8

6

Flow rate (gpm)

10 yrs limited heat exchanger, 5 yrs limited parts

**Refer to www.americanwaterheater.com for further warranty details.

Indoor model includes a built-in temperature controller and advanced diagnostics to simplify troubleshooting.

Outdoor models includes a wall mount temperature remote controller and advanced diagnostics to simplify troubleshooting.

100

120

Temperature rise (°F)

140

80

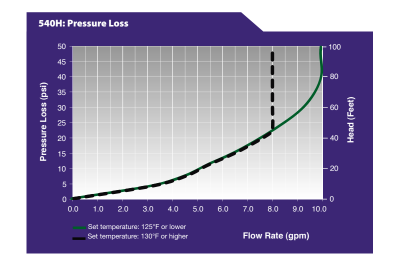
540H: Flow Rate vs. Temperature Rise

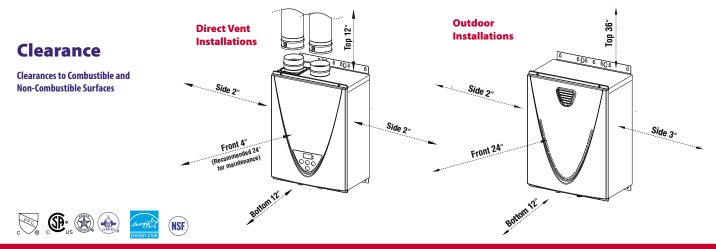
40

-- Set temperature: 130°F or higher

60 Set temperature: 125°F or lower

Installation Type	Indoor, Outdoor, SCH 40 P	VC Direct Vent		
Dimension) X 11-1/4" (D) , Weight :DV: 59	lbs OS:59 lbs	
Electric	120 V	1.27 A (Operation)	0.07 A (Standby)	1.73 A (Freeze-Protection)
Ignition	Electronic Ignition			, ,
Noise Level	55 dB at Max output			
Fuel		NG	LP	
Conformation	Min. Input	15,000 BTU/h	13,000 BTU/h	
Gas Consumption	Max. Input	199,000 BTU/h	199,000 BTU/h	
Energy Factor		0.95	0.95	
Gas Pressure		Min 5.0" W.C.	Min 8.0" W.C.	
Gas Pressure		Max 10.5" W.C.	Max 14.0" W.C.	
Flow Rate	10.0 GPM Values based on factory testing. 0.4 GPM required for continuous fire after initial ignition			
Hot/Cold/Gas Connection	3/4" NPT			
Coil Capacity	≈0.2 Gallons			
Water Pressure	15-150 PSI	Pressure Only Relief Valve Rec 40 psi or above recommended		150 PSI).
Mulature Huta Incanillation	Easy-Link System	Up to 4 units	With no need for a syste	m controller
Multiple Unit Installation	Multi-Unit System	Up to 20 units	Multiple-Unit Controller	9008300005
540H	Built In / without remote	100°F 105°F 110°F 115 150°F 155°F 160°F 165		[:] 130°F 135°F 140°F 145°F °F (17 options)
Temperature Settings	With 9008172005 remote	e (max. distance 400′ from heat	er, non-polarized 18 gaug	e wiring.)
	100°F to 185°F with 5°F intervals (16 options), 120°F Default Factory Setting			





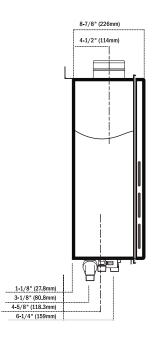
710 Series

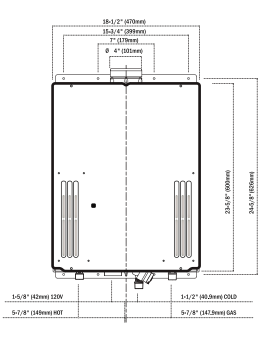
The 710 Series is specifically designed for commercial applications and shares many of the same commercial-grade attributes as the 910 Series. Though it was designed as a smaller, lighter, and less powerful unit than the 910 Series, it provides the versatility of being able to link up to 20 units in a Multi-Unit System.













Thicker heat-exchanger drum and utilizes HRS35 copper alloy for the heat exchanger tubing. Provides a variety of installation options. Adjustments can be made for higher-altitude installations. Includes an internal pump control port. Easy-Link and Multi-Unit System capable. An ASME version of the 710 Series is also available.*

Installation Type	Indoor, Outdoor, Direct Vent					
Dimension	23-5/8" (H) X 18-1/2" (N	N) X 10" (D), Weight : 59 lb	5			
Electric	120 V	0.94 A (Operation)	0.075 A (Standby)	1.56 A (Freeze-Protection)		
Ignition	Electronic Ignition					
Noise Level	56 dB at Max output					
Fuel		NG	LP			
Gas Consumption	Min. Input	24,000 BTU/h	24,000 BTU/h			
uas consumption	Max. Output	240,000 BTU/h	240,000 BTU/h			
Thermal Efficiency		82.2%	83.9%			
Gas Pressure		Min 5.0" W.C.	Min 8.0" W.C.			
uas riessure		Max 10.5" W.C.	Max 14.0" W.C.			
Flow Rate	9.0 GPM	Values based on factory	esting. 0.4 GPM required for c	ontinuous fire after initial ignition.		
Hot/Cold/Gas Connection	3/4" NPT					
Coil Capacity	\approx 0.32 Gallons					
Water Pressure	Pressure-only relief valve required (min. 240,000 BTU/h, 150 psi)					
water riessure	12-1201-01	40 psi or above recomme	nded for max. flow			
Multiple Unit Installation	Easy-Link System	Up to 4 units	With no need for a syste	em controller		
multiple offic fistaliation	Multi-Unit System	Up to 20 units	With 9007675005 (Mult	tiple Unit System Controller)		
	Dipswitches	100°F 115°F 120°F (d	efault) 135°F 145°F 155°F 165°	F 185°F		
	With 9007603005 remote (max. distance 400' from heater, non-polarized 18 gauge wiring)					
GT-710 Temperature Settings	Default Mode		115°F 120°F (default) 125 165°F 170°F 175°F	°F 130°F 135°F 140°F 145°F		
	High Temp. Mode		(default) 125°F 130°F 135° 175°F 180°F 185°F	°F 140°F 145°F 150°F 155°F		



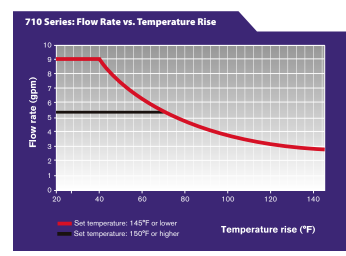
Residential Use:

15 yrs limited heat exchanger, 5 yrs limited parts

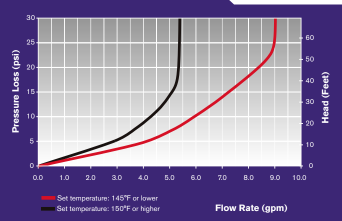
Commercial Use:

10 yrs limited heat exchanger, 5 yrs limited parts

* ASME models do not utilize HRS35 copper alloy. **Refer to www.americanwaterheater.com for further warranty details.

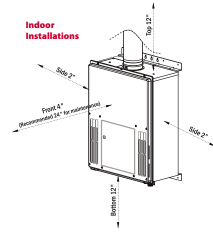


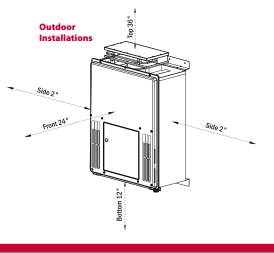
710 Series: Pressure Loss



Clearance

Clearances to Combustible and Non-Combustible Surfaces

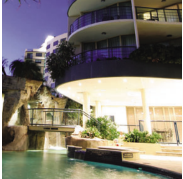




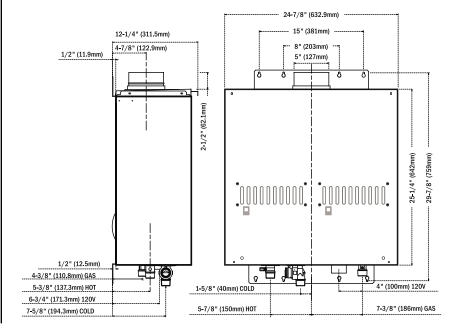
910 Series

The 910 Series, specifically designed for heavy-duty applications, is the largest American tankless heater yet, and the most powerful (14.5 GPM max) in the tankless industry! The 910 Series is suitable for commercial applications (hotels, restaurants, government, convalescent homes, etc.) that require high demand and the most durable of heaters. Along with HRS35 copper alloy, the 910 Series is the only commercial unit in the industry that offers a "dualcombustion system," providing redundancy for added reliability.











Thicker heat exchanger drum and utilizes HRS35 (heat-resistant) copper for the heat exchanger tubing. Incorporates a dual system for redundancy, providing added assurance that the 910 Series will remain operational. Includes an internal pump control port. Easy-Link System capable up to 4 units. Multi-Unit System capable up to 10 units. An ASME version of the 910 Series is also available.*

Warranty Information**

Residential Use:

15 yrs limited heat exchanger, 5 yrs limited parts

Commercial Use:

Flow rate (gpm)

10

25

10 yrs limited heat exchanger, 5 yrs limited parts

* ASME models do not utilize HRS35 copper alloy. **Refer to www.americanwaterheater.com for further warranty details.

GT-910: Flow Rate vs. Temperature Rise

45

65

Set temperature: 145°F or lower

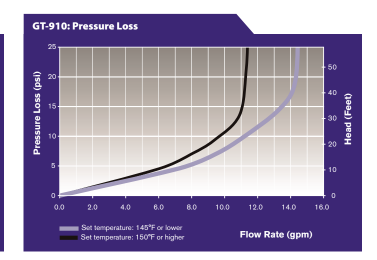
Set temperature: 150°F or higher

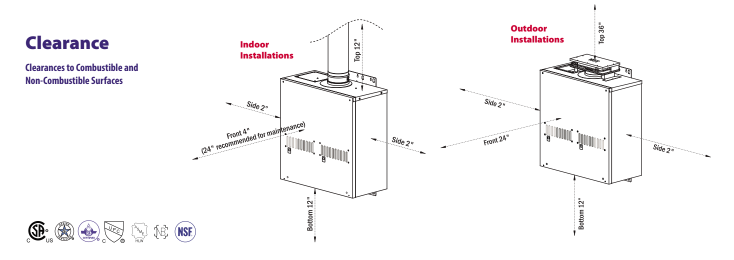
85

105

Temperature rise (°F)

Installation Type	Indoor, Outdoor, Direct Vent			
Dimension	25-1/4" (W) X 24-7/8" (H) X 12-1/4" (D), Weight : 112 lbs			
Electric	120 VAC	1.49 A (Operation)	0.14 A (Standby)	2.26 A (Freeze-Protection)
Ignition	Electronic Ignition			
Noise Level	56 dB at Max output			
Fuel		NG	LP	
Gas Consumption	Min. Input	15,000 BTU/h	15,000 BTU/h	
	Max. Input	380,000 BTU/h	380,000 BTU/h	
Thermal Efficiency		80.2%	82.4%	
Gas Pressure		Min 5.0" W.C.	Min 8.0" W.C.	
		Max 10.5" W.C.	Max 14.0" W.C.	
Flow Rate	14.5 GPM Values based on factory testing. 0.4 GPM required for continuous fire after initial ignition.			
Hot/Cold/Gas Connection	1"NPT			
Coil Capacity	≈0.32 Gallons			
Water Pressure	15-150 PSI	Pressure Only Relief Valve Requires (Min 380,000 BTUs. 150 PSI).		
		40 psi or above recommended for max. flow		
Multiple Unit Installation	Easy-Link System	Up to 4 units	With no need for a system cont	roller
	Multi-Unit System	Up to 10 units	With 9007675005 (Multiple Un	it System Controller)
GT-910 Temperature Settings	Dipswitches	100°F 115°F 120°F (default) 1	35°F 145°F 155°F 165°F 185°	F
	With 9007603005 remote (max. distance 400' from heater, non-polarized 18 gauge wiring)			
	Default Mode	100°F 105°F 110°F 115°F 120 155°F 160°F 165°F 170°F 175		F 140°F 145°F 150°F
	High Temp. Mode	110°F 115°F 120°F (default) 12 170°F 175°F 180°F 185°F	25°F 130°F 135°F 140°F 145°I	F 150°F 155°F 160°F 165°F





145

What American Water Heaters Delivers

EASY-LINK

For larger applications that require multiple water heaters to work in conjunction, all of American's commercial & lightcommercial tankless heaters feature the Easy-Link system. This allows installers to easily manifold up to 4 units without the need for a system controller. The controls are already built into each model's internal computer. The Easy-Link system ensures proper modulation, using only the amount of energy required so that there is never any waste. Refer to each model's installation instructions for details.









Multi-Unit System

MULTI- UNIT

For even larger applications, the 510U, 540H, 710 Series and 910 Series models also feature the Multi-Unit system, allowing a greater number of units to manifold together. Use of the Multi-Unit System Controller is needed to enable the Multi-Unit system. The Multi-Unit System can control up to twenty 510U's, 540H's, 710's and ten 910's.



UNIT COMPARISON 540H* Series 510 Series 510U* Series 710 Series 910 Series EASY-LINK (No Controller Necessary) Up to 4 units 796,000 960,000 1,520,000 Maximum input (BTU/h) 796,000 796,000 MULTI-UNIT (with 9007675005 controller) N/A Up to 20 units Up to 20 units Up to 20 units Up to 10 units N/A 3,980,000 3,980,000 4,800,000 3,800,000 Maximum input (BTU/h)

*510U and 540H models use 9008300005 controller for multi-link capabilities

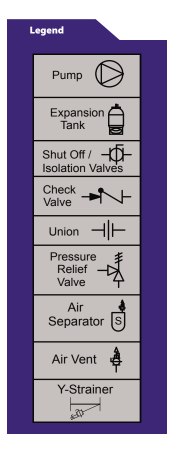




Application Diagrams

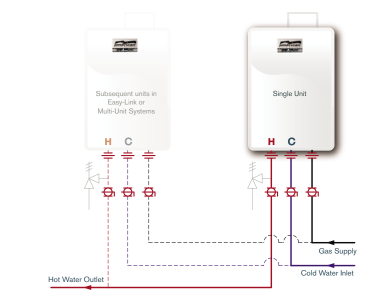
American tankless water heaters can be used in a wide variety of applications. Whether used in recirculation systems, in conjunction with storage tanks, or with heating applications, our commercial units are built to provide endless, continuous hot water.*

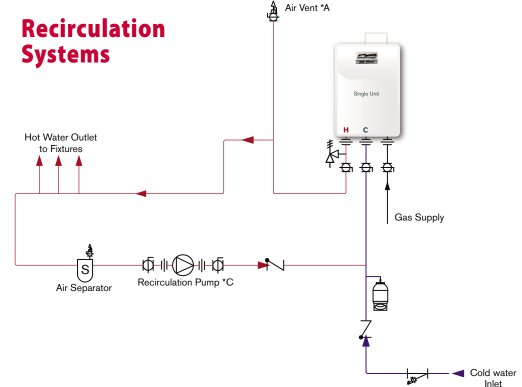
*Local codes dictate proper compliance



*American tankless water heaters provide endless hot water when sized appropriately for your homes needs.

Basic Installation



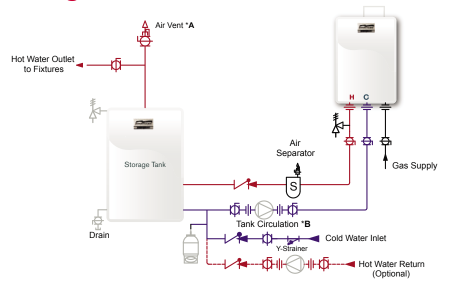


Y-Strainer

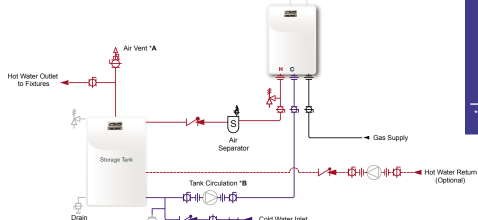


Storage Tank (3 Tappings)

P n

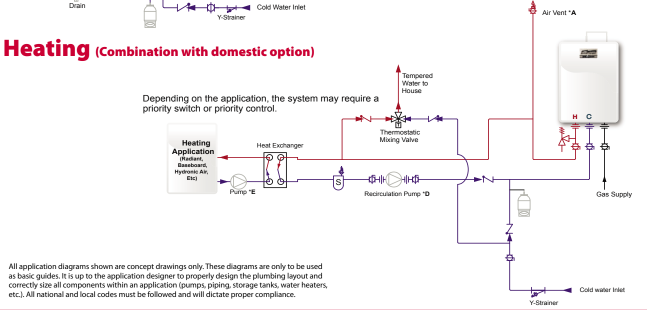


Storage Tank (4 Tappings)

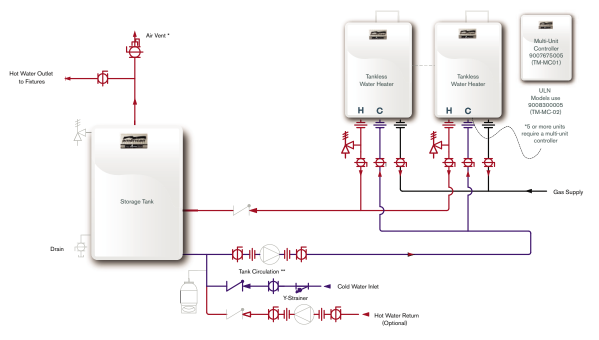


- The air vent is to be installed at the highest location of the system. The diameter of the pipe leading up the air vent is to be no smaller than the piping throughout the system.
- *В 1. The tank circulation pump is to be controlled by: • Dual-set aquastat (recommended w/ timer) OR
 - American Water Heaters Pump Control set to "Storage Tank Mode" (if the American model or controller has this function)
 - 2. The tank circulation pump is to provide no less than 2 gpm through each activated American unit in the system. (Exception: no less than 4 gpm through each 910 series)
- *C 1. The recirculation pump is to be controlled by: Dual-set aquastat (recommended w/ timer) OR
 - American Pump Control set to "Recirculation Mode" (if the American model or controller has this function)
 - 2. The recirculation pump is to provide no less than 2 gpm and no more than 4 gpm through each activated American unit in the system. (Exception: between 4 gpm and 8 gpm through each 910 series)
- *D 1. The recirculation pump is to be controlled by: Dual-set aquastat (recommended w/ timer)
 - American Pump Control set to "Recirculation Mode" (if the American model or controller has this function) OR
 - Thermostat controlling the heating application
 - 2. The recirculation pump is to provide no less than 2 gpm through each activated American unit in the system. (Exception: no less than 4 gpm through each 910 series model)
- The pump size and control are dependant on the requirements of the heating application. *E

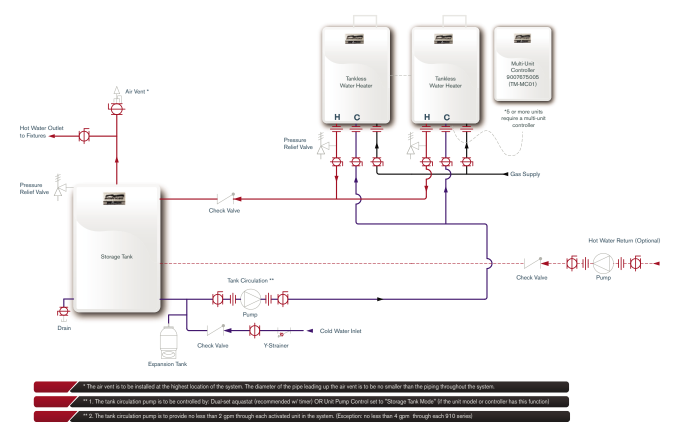
(Optional)





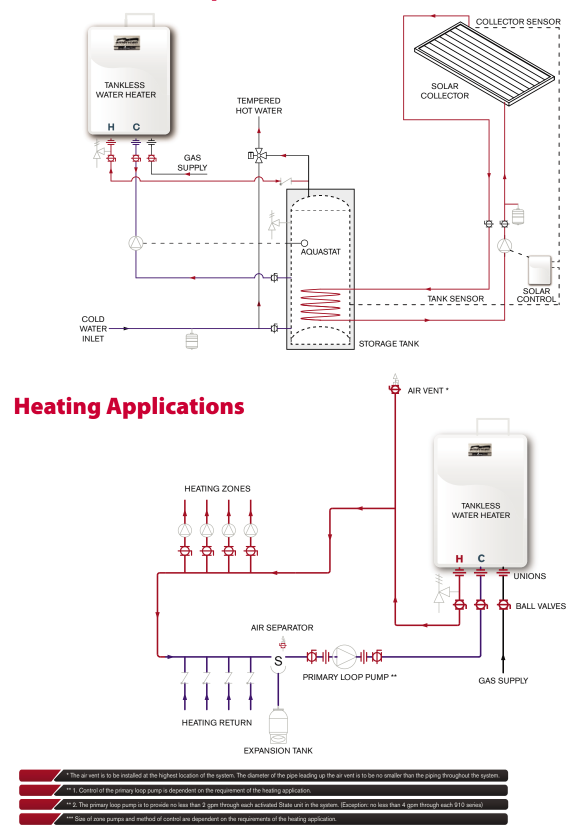


Multi-Unit With Storage





Solar Tankless Back Up

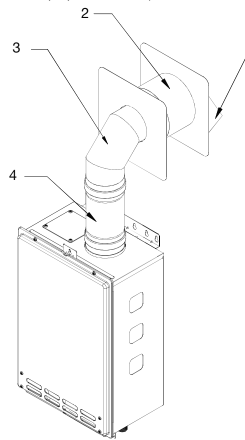


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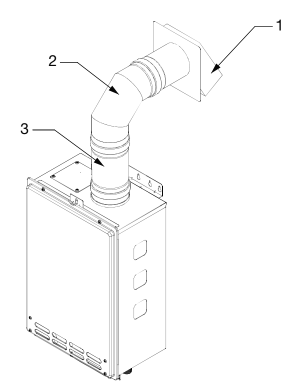
Venting Diagrams (Examples)

4" Sidewall Termination

(Please check the wall thickness for proper installation)



" Combustible Sidewall Termination				
	1	9007999005	4" Sidewall Hood Terminator	Qty 1
Kit Part Number: 9008339005	2	9008345005	4" Wall Thimble (4.0"-7.0")	1
	3	9007980005	4" 90 degree Elbow	1
	4	9007979005	4" Female-Female Adaptor	1

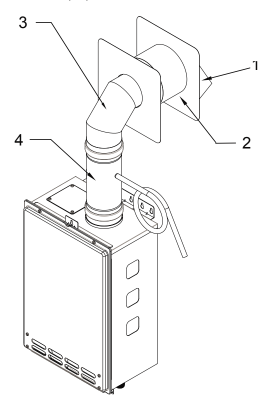


Models 110/U	, 310 /	'U, 510/U, 710		
4" Non-Combusti	ble Side	wall Termination		Qty.
Kit Part	1	9007999005	4" Sidewall Hood Terminator	1
Number:	2	9007980005	4" 90 degree Elbow	1
9008481005	3	9007979005	4" Female-Female Adaptor	1



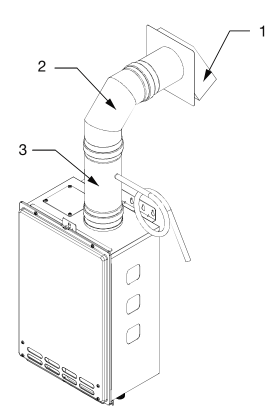
4" Sidewall Termination (With Condensate Trap)

(Please check the wall thickness for proper installation)



Models 110/U, 310/U, 510/U, 710				
4" Non-Combustible Sidewall Termination (With Condensate Trap) Qty				
Kit 4	1	9007999005	4" Sidewall Hood Terminator	1
Part Number:	2	9007980005	4" 90 degree Elbow	1
9008490005	3	9008146005	4" Universal Appliance Adaptor	1

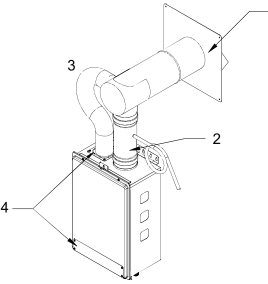
Models 110/U,	Models 110/U, 310/U, 510/U, 710				
4" Combustible Side	ewall Te	ermination (With Co	ndensate Trap)	Qty.	
	1	9007999005	4" Sidewall Hood Terminator	1	
Kit Part Number:	2	9008345005	4" Wall Thimble (4.0"-7.0")	1	
9008489005	3	9007980005	4" 90 degree Elbow	1	
	4	9008146005	4" Universal Appliance Adaptor	1	



Direct Vent, Concentric Sidewall Termination

1

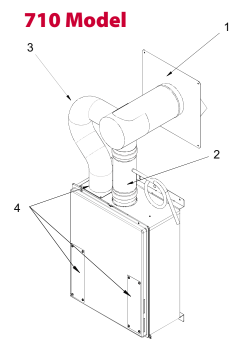
110/U, 310/U, 510/U Models



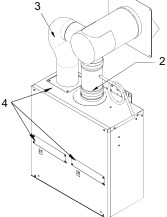
1

Models 110/U, 3	10/U, 5	10/U		
5-10″ Sidewall Thickr	iess Direc	t Vent, Concentrio	Termination	Qty.
	1	9008147005	Concentric Intake/Exhaust Kit	1
Kit Part Number: 9008001005	2	9008146005	Universal Appliance Adaptor	1
	3	N/A	3" Aluminum Flex	1
	4	9007667005	Direct Vent Conversion Kit	1
2-18″ Sidewall Thick	ness Dire	ect Vent, Concentr	ic Termination	Qty.
	1	9008147005	Concentric Intake/Exhaust Kit	1
Kit Part	2	9008146005	Universal Appliance Adaptor	1
Number: 9008000005	3	N/A	3″ Aluminum Flex	1
	4	9007667005	Direct Vent Conversion Kit	1

Models 710				
5-10″ Sidewall Th	ickness	Direct Vent, Conce	ntric Termination	Qty.
	1	9008149005	Concentric Intake/Exhaust Kit	1
Kit Part Number: 9008206005	2	9008146005	Universal Appliance Adaptor	1
	3	N/A	4" Aluminum Flex	1
	4	9007668005	Direct Vent Conversion Kit	1
12-18" Sidewall Thickness Direct Vent, Concentric Termination				
	1	9008150005	Concentric Intake/Exhaust Kit	1
Kit Part Number: 9008207005	2	9008146005	Universal Appliance Adaptor	1
	3	N/A	4" Aluminum Flex	1
	4	9007668005	Direct Vent Conversion Kit	1



910 Model

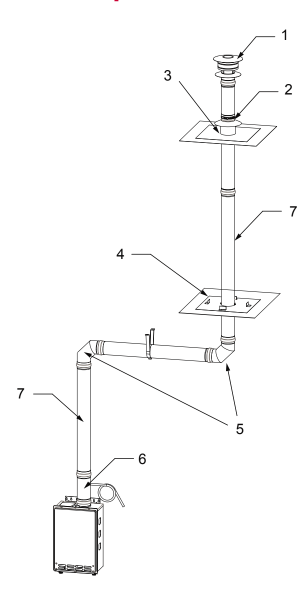


-10″ Sidewall Thic	kness D	irect Vent, Concen	tric Termination	Qty.
	1	9008208005	Concentric Intake/Exhaust Kit	1
Kit Part	2	9008201005	Universal Appliance Adaptor	1
Number: 9008210005	3	N/A	5" Aluminum Flex	1
	4	9007669005	Direct Vent Conversion Kit	1
2-18" Sidewall Thi	ickness	Direct Vent, Conce	ntric Termination	Qty.
	1	9008209005	Concentric Intake/Exhaust Kit	1
Kit Part Number: 9008205005	2	9008201005	Universal Appliance Adaptor	1
	3	N/A	5″ Aluminum Flex	1
	4	9007669005	Direct Vent Conversion Kit	1



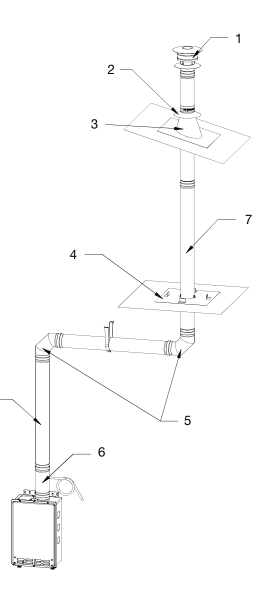
4" Rooftop Termination

10 m



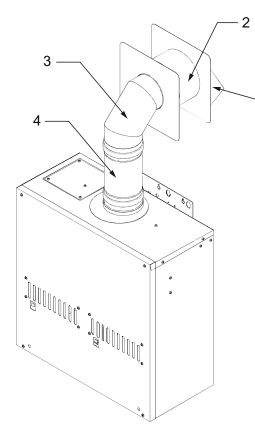
Models 110/U, 310/U, 510/U & 710				
4" Angled Roof Ter	rminati	on		Qty.
	1	9008145005	4″ Extreme Weather Rain Cap	1
Kit	2	9007990005	4" Storm Collar	1
	3	9007991005	4" Angeled Roof Flashing	1
Part Number:	4	9007988005	4"Vertical Firestop	1
9008341005	5	9007980005	4"90 degree Elbow	2
	6	9008146005	4" Universal Appliance Adaptor	1
	7	Refer to page 47	Straight Pipe	TBD

Models 110/U	, 310/	U, 510/U & 710		
4" Flat Roof Termi	nation			Qty.
	1	9008145005	4" Extreme Weather Rain Cap	1
	2	9007990005	4" Storm Collar	1
Kit	3	9007992005	4" Flat Roof Flashing	1
Part Number:	4	9007988005	4"Vertical Firestop	1
9008340005	5	9007980005	4″ 90 degree Elbow	2
	6	9008146005	4" Universal Appliance Adaptor	1
	7	Refer to page 47	Straight Pipe	TBD



7 -

5" Sidewall Termination



1

Models 910				
5" Combustible Sidewall Termination				Qty.
	1	9008197005	5" Sidewall Hood Terminator	1
Kit Part Number: 9008342005	2	9008347005	5" Wall Thimble (4.0"-7.0")	1
	3	9008188005	5" 90 degree Elbow	1
	4	9008203005	5" Female-Female Adaptor	1

Qty.	
1 1 1	

2 -

Models 910				
5" Non-Combustible	e Sidewa	all Termination		Qty.
Kit 8 Part Number:	1	9008197005	5" Sidewall Hood Terminator	1
	2	9008188005	5" 90 degree Elbow	1
9008482005	3	9008203005	5" Female-Female Adaptor	1

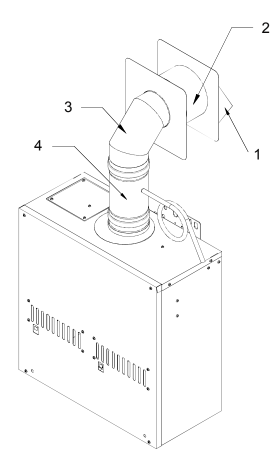


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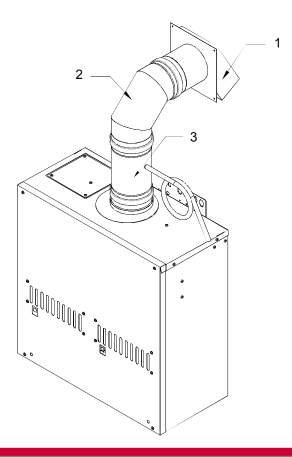
5" Sidewall Termination (With Condensate Traps)

R

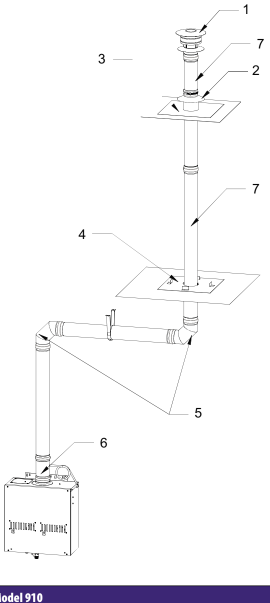


Models 910				
5" Non-Combustible	e Sidew	all Termination (V	Vith Condensate Trap)	Qty.
Kit 10	1	9008197005	5" Sidewall Hood Terminator	1
Part Number: 9008492005	2	9008188005	5" 90 degree Elbow	1
	3	9008201005	5" Universal Appliance Adaptor	1

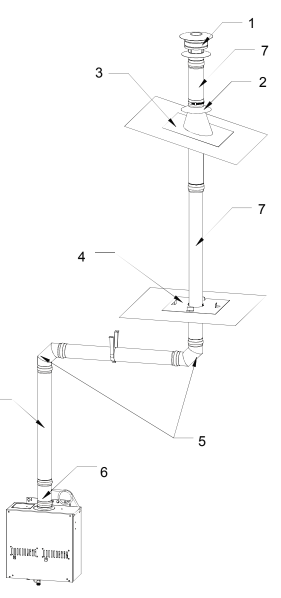
Models 910				
5" Combustible Sid	ewall Te	rmination (With C	ondensate Trap)	Qty.
	1	9008197005	5" Sidewall Hood Terminator	1
Kit 9	2	9008347005	5" Wall Thimble (4.0"-7.0")	1
Part Number: 9008491005	3	9008188005	5" 90 degree Elbow	1
	4	9008201005	5" Universal Appliance Adaptor	1



5" Rooftop Termination



Model 910				
5" Flat Roof Termination			Qty.	
	1	9008200005	5" Extreme Weather Rain Cap	1
	2	9008193005	5" Storm Collar	1
Kit	3	9008195005	5" Flat Roof Flashing	1
Part Number:	4	9008194005	5"Vertical Firestop	1
9008343005	5	9008188005	5″90 degree Elbow	2
	6	9008201005	5" Universal Appliance Adaptor	1
	7	Refer to page 47	Straight Pipe	TBD



Model 910				
5″ Angled Roof Termination				Qty.
	1	9008200005	5" Extreme Weather Rain Cap	1
	2	9008193005	5″ Storm Collar	1
Kit	3	9008196005	5" Angled Roof Flashing	1
Part Number:	4	9008194005	5"Vertical Firestop	1
9008344005	5	9008188005	5″90 degree Elbow	2
	6	9008201005	5" Universal Appliance Adaptor	1
	7	Refer to page 47	Straight Pipe	TBD



Venting Components

- Simple Leak-Proof Gasketed Connections No Sealant Required
- High Quality Category III / IV Stainless Steel
- **Versatile** Vertical and Horizontal Terminations

Nova Vent Part # DESCRIPTION STRAIGHT VFNT PIPF

311010111		
9007987005	4" Straight pipe - 6" Length	
9007986005	4" Straight pipe - 12" Length	
9007984005	4" Straight pipe - 24" Length	
9007983005	4" Straight pipe - 36" Length	
9007982005	4" Straight pipe - 48" Length	
9008181005	5" Straight pipe - 6" Length	
9008182005	5″ Straight pipe - 12″ Length	
9008183005	5″ Straight pipe - 24″ length	
9008184005	5″ Straight pipe - 36″ Length	
9008185005	5" Straight pipe - 48" Length	

ADJUSTABLE VENT PIPE

9007985005	4" Adjustable Pipe (7"- 9.9")
9008186005	5" Adjustable Pipe (7"- 9.9")



ELBOW

9007981005	4" 45 Degree Elbow	
9008187005	5″ 45 Degree elbow	
9007980005	4" 90 Degree Elbow	
9008188005	5″ 90 Degree Elbow	

ADAPTOR

9007979005	4" Female-Female Adaptor	
9008203005	5" Female-Female Adaptor	
9008146005	4" Universal Appliance Adaptor 3-in-1 (F-F adaptor, condensate drain, & back-flow preventer)	D
9008201005	5" Universal Appliance Adaptor 3-in- 1 (F-F adaptor, condensate drain, & back-flow preventer)	

- Convenient Vent Kits Available
- UL Listed
- All Connections have Heat Resistant Rubber Gaskets

Nova Vent Part		
BACKFLO	W PREVENTER	
9007996005	4" Backflow Preventer & F-F Adaptor	
9008202005	5" Back-flow Preventer & F-F Adaptor	A
CONDEN	SATION DRAIN	
9007994005	4" Horizontal Drain Tee	
9008191005	5" Horizontal Drain Tee	
9007993005 (M-F)	4" Vertical Drain Tee	
9008192005	5" Vertical Drain Tee	
SUPPOR	Г	
9007989005	4" Support Strap (1")	
9008204005	5" Support Strap (1")	at at
WALL TH	IMBLE	
9008345005 (4"-7")	4" Wall Thimble	
9008346005 (5″-10″)	4" Wall Thimble	a.
9008347005 (4"-7")	5" Wall thimble	
9008348005 (5"-10")	5″Wall thimble	
4" SIDEW	ALL TERMINATION & TH	IIMBLE KIT
9008004005 (4"-7")	Sidewall Vent Terminator (Hood) and Wall Thimble	
9008005005 (5″-10″)	Sidewall Vent Terminator (Hood) and Wall Thimble	

Nova Vent Part #	DESCRIPTION	
TERMINA	TION	
9008144005	4" Termination Tee	
9008198005	5" Termination Tee	
9007999005	4″ Exhaust Sidewall Vent Terminator (Hood)	
9008197005	5" Exhaust Sidewall Vent Terminator (Hood)	
9007995005	4" Rain Cap	TH
9008145005	4" Extreme Weather Rain Cap	
9008200005	5″ Extreme Weather Rain Cap	
9007611005	3" Concentric PVC Termination	
FIRESTOP		
9007988005	Vertical Firestop	
9008194005	5" Firestop	
ROOF FLA	SHING	
9007992005	4" Flat Roof Flashing	T
9008195005	5″ Flat Roof Flashing	
9007991005	4" Angled Roof Flashing	T
9008196005	5" Angled Roof Flashing	
STORM CC	DLLAR	
9007990005	4″ Storm Collar	
9008193005	5" Storm Collar	
DIRECT VE	NT CONVERSION KIT	
9007667005	Direct Vent Conversion Kit for NIE Models 110/310/510	
9007668005	Direct Vent Conversion Kit for NIEA Model 710	

Nova Vent Part # DIRECT VE TERMINAT	description NT, CONCENTRIC SIDE 10N	WALL
9008147005	5.0″ to 10.0″ 3″ Intake, 4″ Exhaust	
9008148005	12.0″ to 18.0″ 3″ Intake, 4″ Exhaust	
9008149005	5.0" to 10.0" 4" Intake, 4" Exhaust	
9008150005	12.0″ to 18.0″ 4″ Intake, 4″ Exhaust	
9008208005	5.0" to 10.0" 5" Intake, 5" Exhaust	
9008209005	12.0″ to 18.0″ 5″ Intake, 5″ Exhaust	

INTAKE HOOD (GALVANIZED)

9008142005	3″
9008143005	4″
9008180005	5″

DIRECT VENT, CONCENTRIC SIDEWALL TERMINATION KIT

Includes : DV Conversion Kit, Concentric Termination, Universal Adaptor 3-in-1, Aluminum Flex and Gear Clamp

9008001005	5.0" to 10.0" 3" Intake, 4" Exhaust
9008000005	12.0" to 18.0" 3" Intake, 4" Exhaust
9008206055	5.0" to 10.0" 4" Intake, 4" Exhaust
9008207005	12.0" to 18.0" 4" Intake, 4" Exhaust
9008210005	5.0" to 10.0" 5" Intake, 5" Exhaust
9008205005	12.0" to 18.0" 5" Intake, 5" Exhaust





Direct Vent Conversion Kit for NIEA

Model 910

Accessories

Access	sories			on not not	on out of the	008 031001005	JOR JOSTOUDUT	9008 95701 105	JOR DISTOUDUT	JOOR JHOOR 24	OUTDOOR 34	911000R	NOTIONS -	NINDOR SS	JOITDOOR THE	STROOP OF	1008 UTDOR
PART #		DESCRIPTION			,	,	,	,			,	,	/ ,	,		- 1	/
9007666005	58222		x	x	x	x											
9007603005		Remote					x	x							x	x	
9008172005		Temperature Controller	•	•	•	•	•	•	x	x	x	x	x	x			
9007670005	-		•	•	X	x	x	x									
9007671005			X	X													
9007672005		Pipe Cover													X		
9007673005																X	
9008331005									X	X	X	X	X	X			
9007674005		Recess Box		x		x		x									
9007675005	22	Multiple Unit													x	x	
9008300005	•	Controller					•	•					x	x			
9007605005		Isolation Valves & a	X	X	X	X	x	x	X	X	X	X	x	x			
9007779005	**	Pressure Relief Valve (Lead free models													X		
9007780005	• •	available)														X	
9007607005		Neutralizer							x	x	x	x	x	x			
9007676005															X		
9007677005	ASS .	Outdoor Vent Cap														x	
323631-000		Product Preservers® LG1.5L Anti-Scale System					w	w			w	w	w	w	c	c	
323631-001		LG1.5L Replacement Cartridge						~~									
323631-002		Product Preservers [®] SM1.0L Anti-Scale System	cw	cw	cw	cw	c	c	cw	cw	c	c	c	c			
323631-003		SM1.0L Replacement Cartridge															

X = Standard Models

 $\bullet =$ Ultra-Low NOx Models

C = Cooler Climate

W = Warmer Climate

Hard Water and Tankless Heaters

Hard water can adversely affect plumbing systems, from water piping to water fixtures, and even down to the water heating system. For piping and fixtures, hard water can create more pressure loss and reduce water flow. For water heaters, it can even reduce energy efficiency and damage the heater. This is especially true for tankless water heaters and it is important to understand what hard water is, what hard water does, and how to protect your tankless water heater from possible damage caused by hard water.

What is hard water and hard water scale?

Very simply, hard water is defined as water that has a high mineral content, specifically in magnesium and calcium (Ca2+ and Mg2+ ions). Hard water is not considered a health risk and these minerals generally remain dissolved in the water. However, the problems arise when the minerals precipitate out of the water and leave behind a solid mineral buildup. This buildup is called hard water scale, and it is this scale that reduces water flow through pipes and fixtures, reduces the energy efficiency of water heating equipment, and at worst, causes irreversible damage to the heat exchangers within tankless water heaters. It is important to note that the likelihood of scale formation is only based on the hardness levels of the water and the temperature of the water, not on the material the scale is adhering to. For example, hard water scale would form equally on a copper surface as it would on a stainless steel surface, given the same hardness level and temperature of water.

What does hard water scale do to my water heater?

When hard water scale forms a layer coating the inside wall of a tankless heat exchanger fin pipe, it acts as a thermal insulator. This insulation effectively prevents a significant amount of heat, coming from the burners, from properly transferring into the water within the piping. Because the heat is not transferring into the water, the heat exchanger material is forced to retain this excess heat, eventually overheating and becoming damaged. Once the material has degraded enough, the heat exchanger piping eventually gives way and water leakage occurs.

Picture shows a clean HX with treatment.

Scale Build up from untreated water.





Product Preservers[®] protects your tankless heat exchanger from scale formation. Refer to the chart to the right to properly size for your application.

Copper Fin —	
Copper Tube —	
With Treatment	
000000000000000000000000000000000000000	,
Full water flow and heat transfer Full heat transfer	
Copper Fin —	
Without Treatment Copper Tube	
	-
Limited water flow Limited heat transfer	
Burner	

Flow Rate Based Ground Water Temperature (assume 120°F Setpoint)

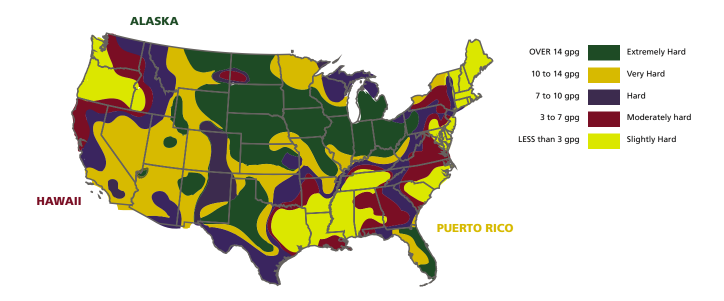
	1									
		Tankless Model	110/U	240H	310/U	510/U	340H	540H	710	910
		Input (BTU/h)	140000	160000	190000	199000	180000	199000	240000	380000
		Output (BTU/h)	114800	152000	155800	163180	171000	189050	196800	304000
		85	6.56	6.60	8.00	9.32	8.00	10.00	9.00	14.50
_	a,	80	5.74	6.60	7.79	8.16	8.00	9.45	9.00	14.50
e (°F	mat	75	5.10	6.60	6.92	7.25	7.60	8.40	8.75	13.51
atur	Warmer Climate	70	4.59	6.08	6.23	6.53	6.84	7.56	7.87	12.16
ber	arme	65	4.17	5.53	5.67	5.93	6.22	6.87	7.16	11.05
Ten	Ň	60	3.83	5.07	5.19	5.44	5.70	6.30	6.56	10.13
/ater		55	3.53	4.68	4.79	5.02	5.26	5.82	6.06	9.35
Ground Water Temperature (°F)		50	3.28	4.34	4.45	4.66	4.89	5.40	5.62	8.69
irou	Colder Climate	45	3.06	4.05	4.15	4.35	4.56	5.04	5.25	8.11
Ċ	Gin	40	2.87	3.80	3.90	4.08	4.28	4.73	4.92	7.60
		35	2.70	3.58	3.67	3.84	4.02	4.45	4.63	7.15

323631-002 Product Preservers [®] SM1.0L Anti-Scale System
323631-000 Product Preservers [®] LG1.5L Anti-Scale System
Requires multiple units



Where is hard water found?

Hard water is everywhere. In fact, more than 85% of American homes have hard water.



How is the hardness of water measured?

Water hardness is measured in either parts per million (ppm) or grains per gallon (gpg). Anything that measures above 3 gpg is generally considered hard (Unites States Geological Survey) and it is advised at this point to look into water treatment. The U.S. Department of Interior and the Water Quality Association have classified water hardness under several levels:

CLASSIFICATION	MG/L OR PPM (PARTS PER MILLION)	GPG (GRAINS PER GALLON)
Soft	0 - 17	0 - 1
Slightly Hard	17 - 60	1 - 3.5
Moderately Hard	61 - 120	3.5 - 7.0
Hard	121 - 180	7.0 - 10.5
Very Hard	180 and above	10.5 and above

How do I prevent hard water scale?

Fortunately, there are quite a few great options to choose from when looking to protect water heating equipment from scale buildup. These solutions range in cost, maintenance, and application, so it is always best to consult with water treatment professionals before making the final decision on a water treatment solution.

- Ion exchanger water softeners: Water softeners are probably the most common solution used today for eliminating hard water.
 Calcium and magnesium ions are removed from the water and replaced with sodium ions. Without the calcium and magnesium, hard water scale cannot form.
- Product Preservers^{*}: Prevents scale by transforming dissolved hardness minerals into harmless, inactive microscopic crystal particles. These crystals stay suspended in the water and are passed to drain.
- Siliphos: Interferes with the ability of (calcium and magnesium) scale to crystallize. The suspended scale stays in the water and goes
 down the drain.

							1=	Inside	E	= Outside
N	lodels		Connection: Gas/Water Power	Venting Intake Exhaust (Cat. III Stainless)	Easy-Link (EL) Multi-Unit (MU)	Temperature (with remote)	GPM (Max) Per Unit	Energy Factor NG, LP	NG Max (BTU/h), LP Max (BTU/h)	Dimension/ Weight
	240H Series GT-240-NIH/P WHYP	High efficiency ultra-low NOx condensing tankless. 3" PVC venting. 0" clearance to combustible.	3/4" Gas/Water 120 VAC	Intake & Exhaust 3", 70' Max, 5 elbow Max OR 4", 100' Max, 5 elbow Max (PVC venting capable) E = no venting required	N/A	100 to 140 (100 to 140)	6.6	Energy Factor NG: 0.95 LP: 0.95	NG: 160,000 LP: 160,000	$\begin{split} H &= 22\text{-}1/2''\\ W &= 17\text{-}3/4''\\ D &= 10\text{-}3/4''\\ DV &= 58 \text{ lbs}\\ E &= 58 \text{ lbs} \end{split}$
Condensing	340H Series GT 340 HH OT 3	High efficiency ultra-low NOx condensing tankless. 3" PVC venting. 0" clearance to combustible.	3/4" Gas/Water 120 VAC	Intake & Exhaust 3", 70' Max, 5 elbow Max OR 4", 100' Max, 5 elbow Max (PVC venting capable) E = no venting required	N/A	100 to 140 (100 to 140)	8.0	Energy Factor NG: 0.95 LP: 0.95	NG: 180,000 LP: 180,000	$\begin{split} H &= 22\text{-}1/2''\\ W &= 17\text{-}3/4''\\ D &= 10\text{-}3/4''\\ DV &= 58\text{ lbs}\\ E &= 58\text{ lbs} \end{split}$
	540H Series GT 540-NEH GT 540-NEH	High efficiency ultra-low NOx condensing tankless. 3" PVC venting. 0" clearance to combustible.	3/4" Gas/Water 120 VAC	Intake & Exhaust 3", 70' Max, 5 elbow Max OR 4", 100' Max, 5 elbow Max (PVC venting capable) E = no venting required	(EL) 4 units (MU) 20 units	100 to 185 (100 to 185)	10.0 (4 units generate 40 GPM Max; 20 units generate 200 GPM Max)	Energy Factor NG: 0.95 LP: 0.95	NG: 199,000 LP: 199,000	$\begin{split} H &= 22\text{-}1/2'' \\ W &= 17\text{-}3/4'' \\ D &= 10\text{-}3/4'' \\ DV &= 59 \text{ lbs} \\ E &= 59 \text{ lbs} \end{split}$
	110 Series	Great for apartments, condos and summer cabins.	3/4″ Gas/Water 120 VAC	l Model: Intake 3" (50' Max) Exhaust 4" (50' Max)	N/A	113 to 140 (99 to 167)	6.6	Energy Factor NG: 0.82 LP: 0.83	NG: 140,000 LP: 140,000	H= 20-1/2" W= 13-3/4" D= 6-3/4" 33 lbs
Non-Condensing Ultra-Low NDx	310 Series	Adds 1 more shower over the 110 at minimal increase in cost.	3/4" Gas/Water 120 VAC	l Model: Intake 3" (50' Max) Exhaust 4" (50' Max)	N/A	113 to 140 (99 to 167)	8.0	Energy Factor NG: 0.82 LP: 0.82	NG: 190,000 LP: 190,000	H= 20-1/2" W= 13-3/4" D= 8-1/2" 38 lbs
	510 Series GT-510-NI model is convertible with 9007667005 convertible with	Well suited for light commercial applications. HRS Copper.	3/4" Gas/Water 120 VAC	l Model: Intake 3" (50' Max) Exhaust 4" (50' Max)	(EL) 4 units (MU) 20 units (510U model only)	104 to 185 (99 to 185)	10.0 (4 units generate 40 GPM Max; 510U generates up to 200 GPM Max)	Energy Factor NG: 0.82 LP: 0.82	NG: 199,000 LP: 199,000	H= 20-1/2" W= 13-3/4" D= 8-1/2" 39 lbs
densing	710 Series ASME available WSF GT-710-NIEA is convertible to Direct Vent with 9007668005 conversion kit.	Generates 180 Gpm (Max) when manifolding 20 units. HRS Copper. LED display	3/4" Gas/Water 120 VAC	Intake 4" (50' Max) Exhaust 4" (50' Max)	(EL) 4 units (MU) 20 units	100 to 185 (100 to 185)	9.0 (4 units generate 36 GPM Max; 20 units generate 180 GPM Max)	Thermal Efficiency NG: 82.2% LP: 83.9%	NG: 240,000 LP: 240,000	H= 23-5/8" W= 18-1/2" D= 8-7/8" 59 lbs
Non-Condensing	910 Series	Generates Most GPM in tankless industry. 14.5 GPM (Max). HRS Copper. LED display	1″ Gas/Water 120 VAC	Intake 5″ (50' Max) Exhaust 5″ (50' Max)	(EL) 4 units (MU) 10 units	100 to 185 (100 to 185)	14.5 (4 units generate 58 GPM Max; 10 units generate 145 GPM	Thermal Efficiency NG: 80.2% LP: 82.4%	NG: 380,000 LP: 380,000	H= 25-1/4" W= 24-3/4" D= 11-3/4" 102 lbs
	GT-910-NIEA is convertible to Direct Vent with 9007669005 conversion kit.						Max)			
	GT-110, GT-310 & GT-510 are available in star	ndard non-condensing	models, see pages 12	2-17.						



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