

MWARNING

If the information in these instructions is not followed exactly, a fire or explosion could result causing property damage, personal injury, or death.

 Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS

Do not try to light any appliance.

Do not touch any electrical switch; do not use any phone in your building.

Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.

If you cannot reach your gas supplier, call the fire department.

 Installation and service must be performed by a qualified installer, service agency, or the gas

AVERTISSEMENT

Assurez-vous de bien suivre les instructions données dans cette notice pour réduire au minimum le risque d'incendie ou d'explosion ou pour éviter tout dommage matériel. toute blessure ou la mort.

Ne pas entreposer ni utiliser d'essence ou ni d'autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.

QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ

Ne pas tenter d'allumer d'appareil.

 Ne touchez à aucun interrupteur; ne pas vous servir des téléphones se trouvant dans le bâtiment.

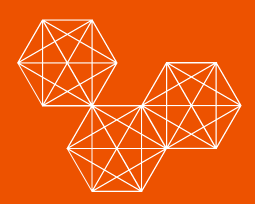
 Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.

Si vous ne pouvez rejoindre le fournisseur, annelez le service des incendies

L'installation et l'entretien doivent être assuré
par un installateur ou un service d'entretien
qualifié ou par le fournisseur de paz

Operation & Installation Manual

iQ751, Gen IIiQ1001, Gen IIiQ1501, Gen II





Thank you for purchasing this Intellihot unit.

This unit is designed for years of trouble free operation, and I urge you to read and follow the instructions in this "Operation & Installation Manual."

Our mission to create a better water heating system began back in the winter of 2005 when a tank-type water heater broke down and flooded our founder's basement. By combining the principles of a diesel engine's robustness, robotics intelligence, and marine environment durability, Intellihot set out to design a unit from the ground up that would outperform and outlast all others.

Innovation is our hallmark and simplicity, efficiency, and durability are at the core of every Intellihot product. Our water heaters utilize the best attributes of tank and tankless – with intelligent logic and integrated recirculation. The result is a water heating system capable of handling the extreme loads of commercial applications with the preciseness needed for residential applications.

Our products are proudly engineered and built in Galesburg, Illinois making Intellihot the first and only US-based manufacturer of gas-fired condensing tankless water heating systems. For the past two decades, Intellihot has helped commercial customers throughout the nation save thousands of dollars while eliminating downtime. As we continue to expand our coverage across North America, we strive to provide you with the same unmatched performance advantages and savings. Our talented team of dedicated professionals is ready to assist you and help your business succeed.

I thank you for considering our Intellihot products.

Sincerely,
Shamus M. Hurley
CEO. Intellihot Inc.

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WHAT TO DO IF YOU SMELL GAS

- · Do not try to light any appliance.
- · Do not touch any electrical switch; do not use any phone in your building.
- · Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- · If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

AVERTISSEMENT

Assurez-vous de bien suivre les instructions données dans cette notice pour réduire au minimum le risque d'incendie ou d'explosion ou pour éviter tout dommage matériel, toute blessure ou la mort.

 Ne pas entreposer ni utiliser d'essence ou ni d'autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.

QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ

- · Ne pas tenter d'allumer d'appareil.
- Ne touchez à aucun interrupteur; ne pas vous servir des téléphones se trouvant dans le bâtiment.
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- · Si vous ne pouvez rejoindre le fournisseur, appelez le service des incendies.
- L'installation et l'entretien doivent être assurés par un installateur ou un service d'entretien qualifié ou par le fournisseur de gaz.

This product complies with ANSIZ21.10.3 (2017) / CSA 4.3 Gas Water Heater. For use as potable water heating.













A DANGER



To avoid product damage, personal injury, or even possible death, carefully read, understand, and follow all the instructions in this Operation and Installation manual before installing this

product. Improper installation, adjustment, alteration, or maintenance can cause injury, loss of life, and/or property damage. This water heater should be installed and serviced by a qualified technician. The lack of proper service can result in a dangerous condition.

Due to Intellihot's policy of continuous product improvement and technology, the design and/or technical specifications in this manual are subject to change without notice.

This manual contains safety information, installation instructions, and maintenance procedures. It must be left with the homeowner or placed near the water heater in a noncombustible location. The customer should retain this manual for future reference.

Contact Information

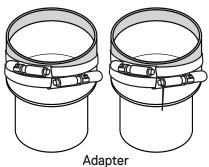
Call us, your dealer, first if you have any questions about this product. We can help answer questions about installation, operation, or if there are damaged or missing parts when unpacking this unit from the shipping box.

Dealer Contact Information

1. General Information

1.1 Items Shipped With Water Heater

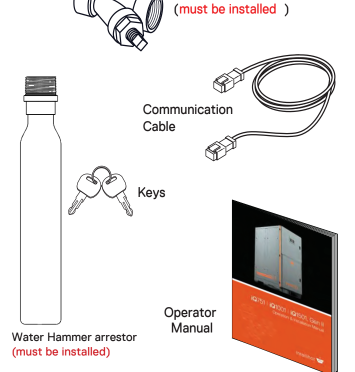
The shown in the illustration are shipped loose with the water heater.



(Polypropeltene to PVC or CPVC)

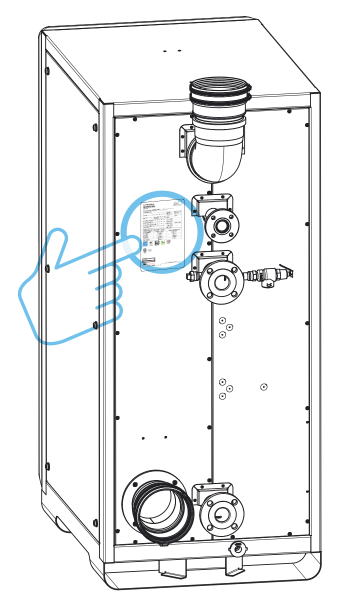


Strainer



1.2 Serial Number Locations

The unit's serial number is located on the rating plate on the rear panel of the unit. Please provide this serial number when inquiring about service or warranty solutions. Each heat engine, up to six depending on model, also has a serial number located on its ASME certification tag.



Unit Serial Number: _____

Date of Installation: ____ / ____ / _____

2.1 Safety Signal Words

A DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is limited to the most extreme situations.

AWARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE

Indicates that equipment or property damage can result if instructions are not followed.

SAFETY INSTRUCTIONS

Safety instructions (or equivalent) signs indicate specific safety-related instructions or procedures.

Note: Contains additional information important to a procedure.

2.2 Installation Warnings

AWARNING

DO NOT use this water heater for any purpose other than water heating.

Read, understand, and follow the Installation and Operation manuals, including all warnings and precautions, before operating this water heater. If you do not follow these instructions exactly, a fire or explosion may result, causing property damage, personal injury, or loss of life.

Follow all local codes and the most recent edition of the National Fuel Gas Code (ANSI Z223.1/NFPA 54) in the USA or the Natural Gas and Propane Installation Code in Canada (CSA B149.1).

This water heater must be installed by a licensed plumber, gas fitter, and/or professional service technician. Installation by unqualified person(s) voids the warranty.

Designed for operations at outlet water temperature(s) not in excess of 190F (88C).

A DANGER

- A. This water heater does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner manually.
- B. BEFORE OPERATING, smell all around the water heater area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS:

- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire or police department.
- C. Use only your hand to turn the manual gas shut-off valve. Never use tools. If manual gas shut-off valve will not turn by hand, don't try to repair it. Call a qualified service technician. Force or attempted repair may result in a fire or explosion.

AWARNING

DO NOT use or store flammable liquids around the water heater, including gasoline, oils, spray paints, etc.

DO NOT operate this water heater unless it is properly vented to the outside (the exhaust vent piping must be connected from the unit directly to the outside). Improper venting can cause a build-up of carbon monoxide, which can result in brain damage or death. Exhaust gases must be completely expelled out of the building.

This water heater is factory preset for NATURAL GAS but may be field converted for use with propane. For propane conversion, refer to the Propane (LPG) Conversion section of this manual. Connecting the water heater to any other gas supply can result in property damage, serious injury, or even death.

This water heater is suitable for use in potable water heating applications. The cold and hot water fittings on the top of the water heater MUST NOT be connected to any heating system.

The water heater temperature is factory set to 120°F (49°C). Hot water temperatures above 125°F can cause severe burns instantly or death from scalds. If the proposed water heater outlet temperature is to be set above 125°F, installation of a thermostatically controlled (or temperature limiting) mixing valve is recommended for all hot water going to faucets to avoid the risk of scalding. Examples include commercial applications where 140°F (60°C) is often needed or if the space heating temperature required is higher than the domestic hot water. Always check the temperature of the hot water before bathing, showering, washing, etc.

Protect against snow and debris accumulation around the vent terminations. Regularly inspect the exhaust vent pipe and the air intake pipe to ensure they remain clear from obstructions at all times.

ACAUTION

Make sure you know the location of the gas shut-off valve and how to operate it. Immediately close the gas shut-off valve if the water heater is subjected to fire, overheating, flood, physical damage, or any other damaging condition that might affect the operation of the unit. Have the water heater checked by a qualified technician before resuming operation.

If the water quality is known to have high acidity and/ or high hardness, water treatment is recommended. Consult the local water authority.

SAFETY INSTRUCTIONS

DO NOT use this appliance if any part has been under water.

DO NOT reverse the cold water and gas connections as this will damage the gas valve.

DO NOT overtighten fittings as damage may occur, causing internal leakage.

The appliance should be located in an area where leakage within the unit or at its connections will not result in damage to the surrounding area. The manufacturer will not be responsible for any damage resulting from leaking if adequate drainage is not provided.

3. Technical Specifications

3.1 Specifications Chart

Type Fuel Pre Minimum Input (Btu/h) Maximum Input (Btu/h) Maximum Output (Btu/h) Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Pressure Relief Valve connection Maximum Condensate Flow Rate (GPH) Unit dimensions HxWxD (inches) Service Clearances (inches) Unit weight (Ibs.) Shipping Crate Dimensions HxWxD (inches) / Weight (Ibs) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent Max 6" Vent Length - Two pipe / Direct Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature	751,000 705,940 94% 25:1 1-1 5.4 67.7 X 30 730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (4 pipe - Sch. 40 PVC e BH Gas Ven	iQ1001, Gen II Indoor/Outdoor, Floor Mo Gas. Convertible to propand 30,000 1,001,000 940,940 94% 33:1 2" Headers with 6" OD FI /4" Gas Inlet with 4-5/8" C 3/4" PVC 3/4" 7.2 0 X 44.3 (48 cu. ft) 24" recommended on all s 800 87x47x67 / 1059 - intake & exhaust), Power w , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CF I (AL294C SS) 6" Ø 130 ft.* 65 ft.*	1,501,000 1,440,960 96% 50:1 ange DD Flange 1" 10.8 67.7 X 30 X 60.4 (66 cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene),				
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Gas Inlet Connection Condensate Drain Connection Pressure Relief Valve connection Maximum Condensate Flow Rate (GPH) Unit dimensions HxWxD (inches) Service Clearances (inches) Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	5.4 67.7 X 30 730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - 1 Sch. 40 PVC	74" Gas Inlet with 4-5/8" C 3/4" PVC 3/4" 7.2 X 44.3 (48 cu. ft) 24" recommended on all s 800 87x47x67 / 1059 - intake & exhaust), Power v , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CF I (AL294C SS) 6" Ø 130 ft.*	1" 10.8 67.7 X 30 X 60.4 (66 cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Condensate Drain Connection Pressure Relief Valve connection Maximum Condensate Flow Rate (GPH) Unit dimensions HxWxD (inches) Service Clearances (inches) Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	5.4 67.7 X 30 730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - 1 Sch. 40 PVC	3/4" PVC 3/4" 7.2 X 44.3 (48 cu. ft) 24" recommended on all s 800 87x47x67 / 1059 - intake & exhaust), Power s , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CF I (AL294C SS) 6" Ø 130 ft.*	1" 10.8 67.7 X 30 X 60.4 (66 cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Pressure Relief Valve connection Maximum Condensate Flow Rate (GPH) Unit dimensions HxWxD (inches) Service Clearances (inches) Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	67.7 X 30 730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - 1 pipe -	3/4" 7.2 24" recommended on all s 800 87x47x67 / 1059 intake & exhaust), Power v Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CFI (AL294C SS)) 6" Ø 130 ft.*	10.8 67.7 X 30 X 60.4 (66 cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Maximum Condensate Flow Rate (GPH) Unit dimensions HxWxD (inches) Service Clearances (inches) Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan	67.7 X 30 730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - 1 pipe -	7.2 24" recommended on all s 800 87x47x67 / 1059 intake & exhaust), Power s Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CFI (AL294C SS)) 6" Ø 130 ft.*	10.8 67.7 X 30 X 60.4 (66 cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Unit dimensions HxWxD (inches) Service Clearances (inches) Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan	67.7 X 30 730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (2 pipe - 1 pipe -	24" recommended on all s 800 87x47x67 / 1059 - intake & exhaust), Power s , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CFI (AL294C SS) 6" Ø 130 ft.*	67.7 X 30 X 60.4 (66 cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Service Clearances (inches) Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	730 x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (220 ft.* 110 ft.*	24" recommended on all s 800 87x47x67 / 1059 - intake & exhaust), Power way, Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CFI (AL294C SS) 6" Ø 130 ft.*	cu.Ft) sides 1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Unit weight (lbs.) Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (220 ft.* 110 ft.*	800 87x47x67 / 1059 - intake & exhaust), Power v. , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CFI (AL294C SS)) 6" Ø 130 ft.*	1025 81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Shipping Crate Dimensions HxWxD (inches) / Weight (lbs) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	x47x67 / 972 ct Vent (2 pipe - Sch. 40 PVC e BH Gas Vent (220 ft.* 110 ft.*	87x47x67 / 1059 - intake & exhaust), Power v. , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CFI (AL294C SS)) 6" Ø 130 ft.*	81x4783 / 1567 vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
/ Weight (Ibs) Venting Type Direct Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	Sch. 40 PVC e BH Gas Vent 220 ft.*	- intake & exhaust), Power v , Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CF I (AL294C SS) 6" Ø 130 ft.*	vent (1 pipe - exhaust only) ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent Max 6" Vent Length - Two pipe / Direct Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan	Sch. 40 PVC e BH Gas Vent (220 ft.* 110 ft.*	, Sch. 80 CPVC, Polypropyl Classes: II A (PVC), II B (CF I (AL294C SS) 6" Ø 130 ft.*	ene, Stainless Steel PVC), II C (Polypropylene), 65 ft.*				
Venting Materials (Canada) Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent Max 6" Vent Length - Two pipe / Direct Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety	e BH Gas Vent (220 ft.* 110 ft.*	Classes: II A (PVC), II B (CF I (AL294C SS) 6" Ø 130 ft.*	PVC), II C (Polypropylene),				
Vent Size (Diameter) Max 6" Vent Length - Single Pipe / Power Vent Max 6" Vent Length - Two pipe / Direct Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan	220 ft.* 110 ft.*	I (AL294C SS) 6" Ø 130 ft.*	65 ft.*				
Max 6" Vent Length - Single Pipe / Power Vent Max 6" Vent Length - Two pipe / Direct Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan	110 ft.*	130 ft.*					
Max 6" Vent Length - Two pipe / Direct Vent * Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan	110 ft.*						
* Venting Note: From the maximum length Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Safety Flan		65 ft.*					
Ignition Temperature Range Temperature Stability Installation Location Ambient Temperature Flan Safety	ns above, deduc	110 ft.* 65 ft.* 35					
Temperature Range Temperature Stability Installation Location Ambient Temperature Flan	,	t 5 ft. per 90° elbow and 2	ft. per 45° elbow				
Temperature Stability Installation Location Ambient Temperature Flan Safety		Electronic Spark Ignition	on				
Installation Location Ambient Temperature Flan Safety	100°F – 190°F						
Temperature Flan Safety	+/- 4°F						
Safety	40°F – 130°F						
Water Pressure Min / Max (PSIG)	Flame Rod, Thermal Fuse, Overheat Prevention Device, Fan Speed Moni- tor, Flue Temperature Monitor, Blocked Vent Detector, Dual Flame Sensing						
	30 / 160						
NG/LP- Min. Static Gas Pressure (Full Fire)	NG = 2.5" WC;LP= 8" WC (set Gas regulator to 8" WC for NG 11" WC for LP)						
NG/LP - Maximum Static Gas Pressure	14" WC (set Gas regulator to 8" WC for NG 11" WC for LP)						
Gas Regulator Pressure set to	8" W	8" WC for Natural Gas, 11" WC for Propane					
Electrical							
		120V AC, 60 Hz					
Internal Water Volume (gallons)	16 Amps, 24W (Standby)	120V AC, 60 Hz Max 20 Amps, 32W (Star by)	nd- Max 29 Amps, 48W (Standby)				
Note: Due to Intellihot's policy of continuous product impro		Max 20 Amps, 32W (Star					

Technical Specifications

lechnical Specifications									
Specifications		Models							
Specifications	iQ 751, Gen II	iQ 1001, Gen II	iQ 1501, Gen II						
Features and Approvals									
4-Unit Cascaded High Turn Down	100:1	100:1 133:1 20							
Built-In Redundancy	Multiple	e Heat Exchangers with Individu	ual Control						
Cascading	Ma	sterless, 4-Unit, Automatic Ro	tation						
Common Venting		Yes, Up to 4 Units							
Heat Exchanger	Expandable, Stainless 316L								
Appliance Certification to ANSI Z21.10.3	ETL								
SCAQMD	Ultra Low Nox (under 20 PPM)								
ASME	HLW								
Performance GPM	iQ751, Gen II	iQ1001, Gen II	iQ1501, Gen II						
Hot Water Capacity, 45°F Rise (GPM)	31.4**	41.6**	64.3**						
Hot Water Capacity, 70°F Rise (GPM)	20.2	26.7	41.3						
Hot Water Capacity, 90°F Rise (GPM)	15.7	15.7 20.8							
Hot Water Capacity, 100°F Rise (GPM)	14.1	14.1 18.7							
Hot Water Capacity, 140°F Rise (GPM)	10.1 13.4 20								
Warranty	Heat Exchai	nger Coil – 10 years, All Other I	Parts – 2 years						
Hot Water Capacity, 100°F Rise (GPM) Hot Water Capacity, 140°F Rise (GPM)	14.1	18.7 13.4	Parts – 2						

** These flow rates are intermittent, not continuous flow rates. Please refer to section 3.6.

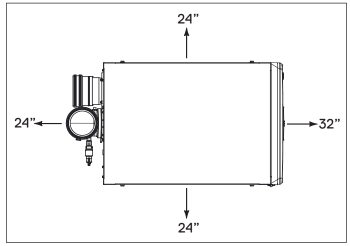
Note: Due to Intellihot's policy of continuous product improvements the design and technical specifications are subject to change without notice.

3.2 High Elevation Installations

For operation at elevations above 2,000 feet, the hot water delivery capacity should be reduced by 4% for each 1,000 feet above sea level.

3.3 Clearance Requirements

In order for the water heater to operate properly and efficiently, the clearances specified in the table below are required.



Service Clearances. If multiple units are installed, the side clearance can be shared between the two units.

Location	Requ	Recommended		
	From Combustibles	From Non- Combustibles	Service Clearance ¹	
Тор	6" (15.2 cm)	2" (50.8 cm)	18" (46 cm)	
Back	5/8" (15.8 mm)	5/8" (15.8 mm)	24" (61 cm)	
Sides	1" (25.4 mm)	1/2" (12.7 mm)	24" (61 cm)	
Front	2" (5.1 cm)	2" (5.1 cm)	32" (81 cm)	
Bottom	0" (0 mm)	0" (0 mm)	0" (0 mm)	

¹ Service clearances are required dimensions to allow for normal service of the unit.

3.4 Connection Specifications

Conne	ctions		
Description	Specification ²		
Gas Supply Inlet Connection	1-1/4" NPT Flange Connection		
Water Supply Inlet Connection	2" Flange Connection		
Heated Water Outlet Connection	2" Flange Connection		
Exhaust Gas Vent ¹	6" Polypropylene		
Air Intake Inlet ¹	6" Polypropylene		
Condensate Drain Connection	3/4"		
Power Supply	120V AC Power		

¹ Use the 6" adapter provided when using PVC or CPVC pipe.

3.5 Exhaust Gas Nominal values

CO ₂ and CO Standards								
Description	CO ₂ Range (%)	Max. CO Level (ppm)						
Natural Gas								
High Fire	9.1% to 9.3%	< 200 ppm						
Low Fire	9.1% to 9.3%	< 60 ppm						
	Propane Gas							
High Fire	10.1% to 10.5%	< 200 ppm						
Low Fire	10.1% to 10.5%	< 60 ppm						

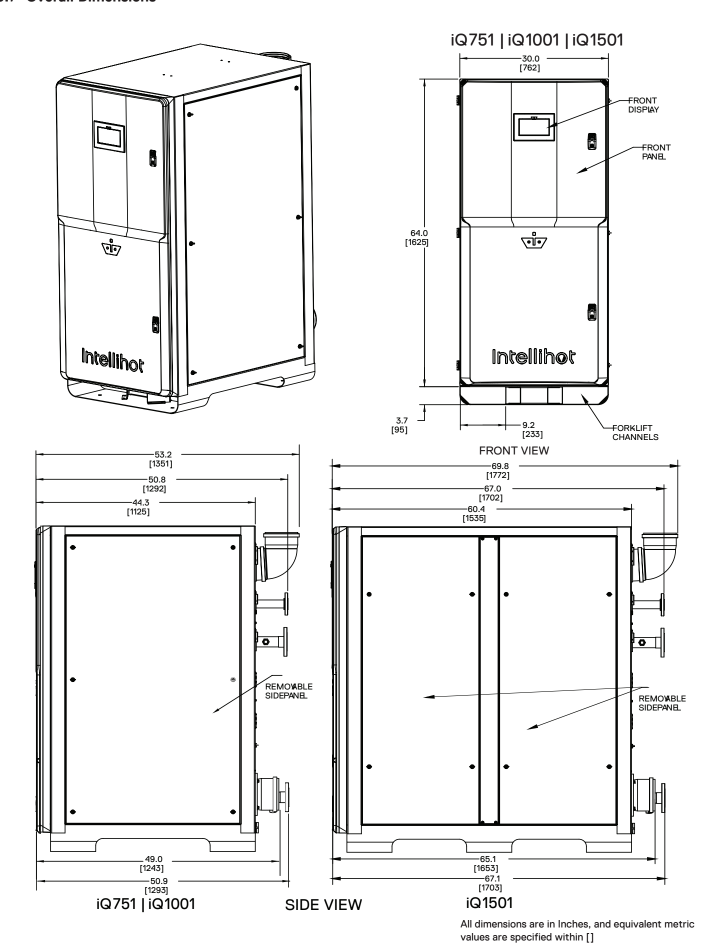
3.6 Flow rate

The water heater can handle the following maximum continuous flow rates. The flow rate can be intermittently higher to accommodate demand. If there is a building recirculation, the recirculation flow rate shall be maintained below the continuous flow rate limit.

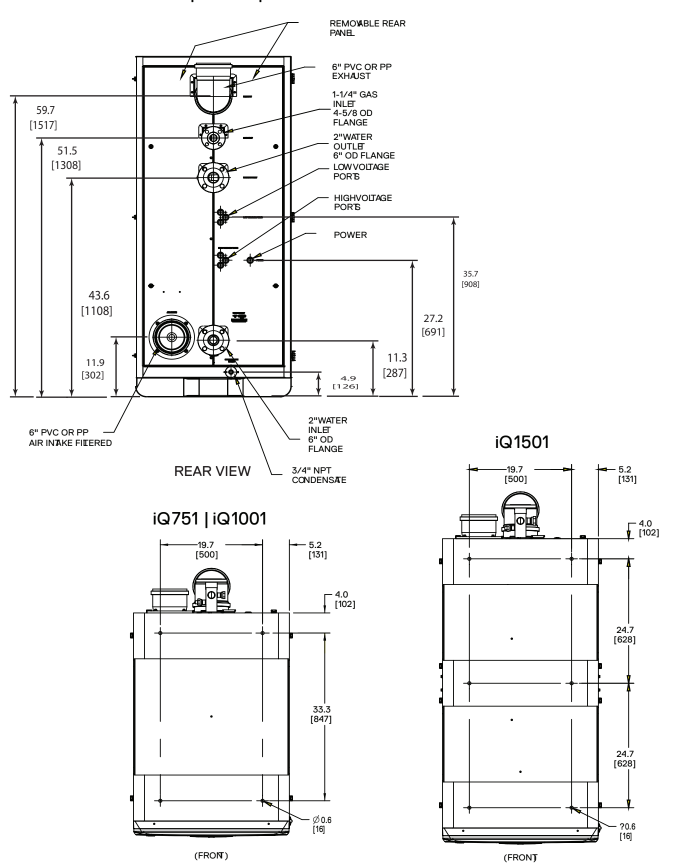
Model	Maximum continuous flow rate (gpm)
iQ751	22.5
iQ1001	30
iQ1501	45

 $^{^{2}}$ Using sizes other than specified can cause damage to the water heater and will void the warranty.

3.7 Overall Dimensions



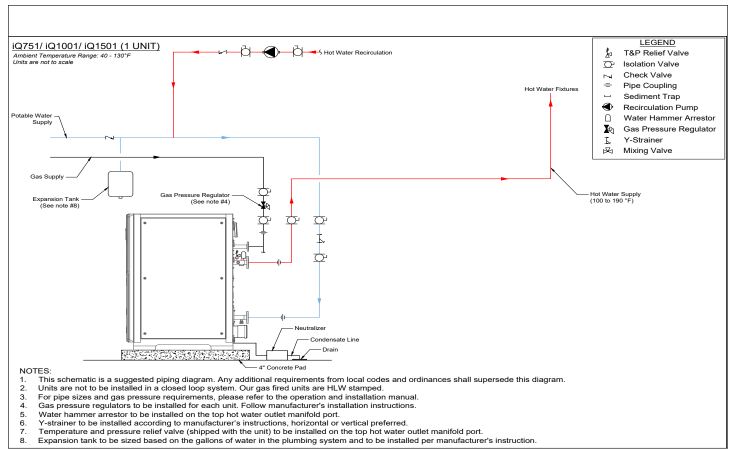
iQ751 | iQ1001 | iQ1501



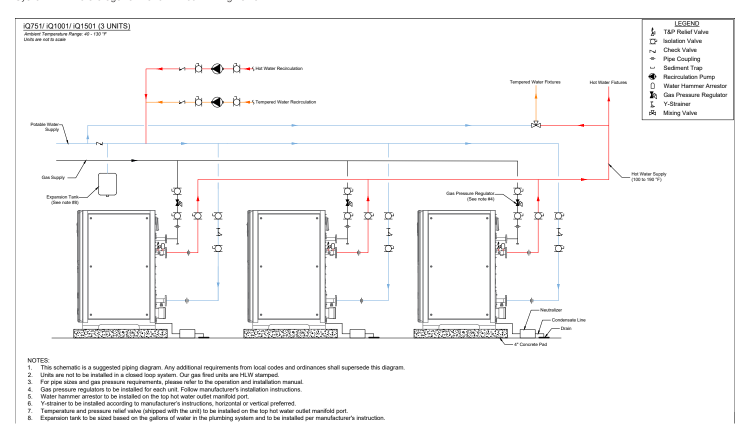
BOTTOM VIEW

All dimensions are in Inches, and equivalent metric values are specified within [].

3.8 Configuration Options



System with no storage tank and without mixing valve.



Multiple unit system with mixing valve but no storage tank.

4.1 Install the Water Heater

When installing the water heater, follow all local building codes and the current edition of the National Fuel Gas Code (ANSI Z223.1/NFPA 54) in the USA, or National Gas and Propane Installation Code (CAN/CGA B149.1) in Canada.

Note: For water heater installations in Massachusetts, refer to section, "17. Requirements for State of Massachusetts" on page 77.

- Select an installation location
 For an interior or exterior location refer to section "5.
 Preparation Before Installation" on page 16.
- 2. Check the quality of the water to determine if additional treatment would beneficial to the function and efficiency of the water heater. For additional information refer to section "5. Preparation Before Installation" on page 16.
- 3. Make all necessary gas connections. For additional information refer to section "6. Gas Connection" on page 18.
- Make all necessary venting connections.
 For additional information refer to section "7. Air Intake Inlet and Exhaust Gas Outlet Pipe Connections" on page 23.
- 5. Make all necessary water connections. For additional information refer to section "8. Water Connections" on page 33.
- 6. Make all necessary electrical connections. "9. Electrical Power" on page 37.

Note: For additional electrical protection, the use of a surge protection device is recommended. Damage caused by power surges is not covered by the warranty.

- 7. If necessary, convert the water heater from the factory preset of using natural gas to using propane. Refer to "11. Natural Gas to Propane Conversion" on page 42 for the required instructions.
 - a. Propane conversion must be done within the 72 hours of the water being turned ON for heating the water.

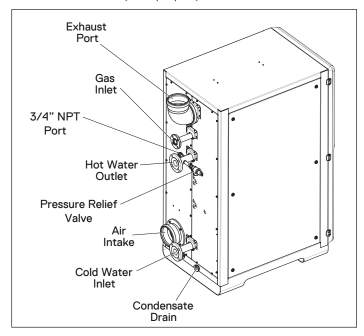
A DANGER

Improper propane conversion or not performing the conversion within the 72 hours could cause property damage, serious injury, or even death.

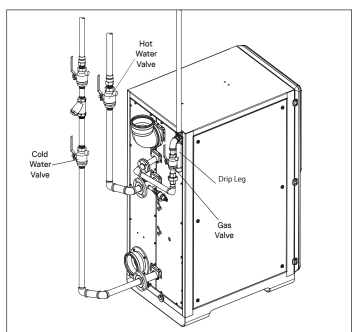
- 8. As part of the propane conversion process, the CO_2 and CO values must be adjusted. This process is also required when installing the water heater at altitudes over 8,000 feet. This procedure should be performed only by a qualified technician. To check and/or adjust the CO_2 and CO levels, refer to "10. Adjusting CO_2 Level" on page 38.
- 9. If connecting multiple units together, refer to "13. Connecting Multiple Units" on page 51.

4.2 Pre-Startup Instructions

 Recheck the hot and cold water lines, the gas line, condensate drain line, the fresh air inlet, and exhaust vent to make sure they are properly connected.



Open the gas supply valve, cold water valve, and hot water valve.



- 3. Before beginning this procedure, be sure power to the unit is off. Open several faucets and fixtures to allow for the maximum water flow rate.
- 4. Slowly open the outlet isolation water valve.
- 5. Slowly open the inlet isolation water valve.
- 6. Allow water to run for 10 minutes to purge all the air from the system

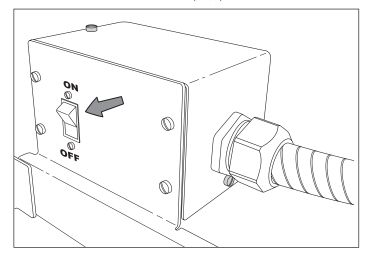
- 7. Slowly close the outlet isolation valve.
- 8. Purge air from the pump by opening its bleed screw.
- 9. Open the T&P valve to eliminate any residual air from the system. Purge for 5 minutes.
- 10. The pump fuses are removed and placed inside a plastic bag when the unit is shipped. This bag is located inside the front door (as shown below). The pump and the fuse holder are located on the right-hand side of the unit. Please open the right-hand side panels and insert the fuses onto the pump fuse holder.

A DANGER

Please make sure to shut off the power at the breaker before installing the fuses.



11. Turn ON the power switch at the electrical junction box and turn ON the ON/OFF switch inside the front cabinet door. The water heater's display panel should turn ON.



- 12. Slowly reopen the outlet isolation valve to allow maximum flow of water.
- 13. Ensure the unit is operational and running at high fire with all individual engines operational.
- 14. Let the unit run a high fire for 15 minutes.
- 15. Turn off all the open faucets.

- 16. Follow the instructions in this manual and on the unit's display screen. For additional information refer to section "12. Operation" on page 44.
- 17. If multiple units are being installed, follow these instructions for each unit.

5. Preparation Before Installation

5.1 Selecting an Indoor Installation Site

Note: When installing the water heater, follow all local building codes and the current edition of the National Fuel Gas Code (ANSI Z223.1/NFPA 54) in the USA, or National Gas and Propane Installation Code (CAN/CGA B149.1) in Canada when installing this product.

Note: For water heater installations in Massachusetts, refer to section "17. Requirements for State of Massachusetts".

- Select an interior location for the installation. Each installation is unique; therefore, take the time to find the best location for the water heater.
 - a. Install the water heater near locations that use hot water, such as bathroom, kitchen, or laundry room faucets
 - Select a location that minimizes the length of the water pipe.
 - c. If the distances are long or if the faucet or appliance requires "instant" hot water, we recommend running a recirculation line back to the water heater from the farthest fixture.
 - d. Insulate the hot water supply and recirculation lines.
 - e. Select a location away from foot traffic and away from areas where dust, debris, chemical agents, or other combustible materials could accumulate.
 - f. Allow sufficient space for service and maintenance access to all gas, water, and drain connections.
 - g. Make sure the location meets all building code requirements.
- 2. Minimize the distance that the exhaust gas outlet and air intake inlet must travel to an exterior wall.
 - a. The exhaust vent outlet must not be located next to a walkway, near soffit vents, crawl space vents, or other areas where condensate (water vapor) could cause damage or create a hazard. Refer to the Venting Clearance Specifications section for additional information.
 - b. The fresh air inlet vent must be separated from the exhaust vent per guidelines in section "7. Air Intake Inlet and Exhaust Gas Outlet Pipe Connections" on page 23.
 - c. Contaminated or dirty air drawn into the intake pipe can damage the water heater. The warranty does not cover damage caused by airborne contaminants.

Locate the unit close to a drain and near gas and water connections.

The water heater produces a significant amount of condensate during normal operation and should be located near a suitable drain where damage from a possible leak will be minimal. Installing the water heater in a location without a drain will void the warranty and the manufacturer will not be responsible for any resulting water damages that may occur. For additional information, refer to the Condensate Line Installation section.

- Locate the water heater and all the water pipes in an area where the ambient temperature always remains above freezing.
 - a. When the water heater is connected to an electrical power supply, it will automatically prevent the water from freezing inside the unit.

NOTICE

In cold climates, if there is a power failure, the unit's freeze protection system will not operate and can result in water freezing inside the heat engine. To prevent damage to the water heater, turn OFF the gas supply and inlet water valve. Drain the unit completely. Damage caused by freezing water is not covered by the warranty.

5. Select an appropriate location for the combustion air and exhaust pipes to exit the building, as shown in the Venting Clearance Specifications section in this manual.

NOTICE

Make sure to close the side panels. Component failures due to improper closing of the cabinets are not covered by warranty.

6. Check the water quality.

Proper maintenance of the water heater is required to ensure that the water meets EPA quality standards. The following table shows the maximum contaminant levels allowed, based on the EPA National Secondary Drinking Water Regulations (40 CFR Part 143.3). Refer to section "18. Warranty" on page 78 for additional information.

If you suspect that your water is contaminated in any way, discontinue use of the water heater and contact an authorized technician or licensed professional.

If the incoming water is known to have a high mineral content or "hardness" (see warranty section), treatment is recommended upstream from the water heater.

7. After all the work is done, install the side panels and make sure it's fully closed all the time. Keeping the side panels would cause dirt build on the blower and reduced blower life. Warranty requests will not be honored.

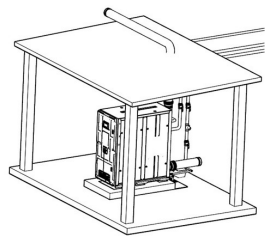
5.2 Selecting an Outdoor Installation Site

Note: When installing the water heater, follow all local building codes and the current edition of the National Fuel Gas Code (ANSI Z223.1/NFPA 54) in the USA, or National Gas and Propane Installation Code (CAN/CGA B149.1) in Canada when installing this product.

Note: For water heater installations in Massachusetts, refer to section "17. Requirements for State of Massachusetts".

1. Installation requirements

- a. Ambient temperature range must be 40°F 130°F.
- b. If the water heater will be installed where the ambient temperature could fall below freezing, it is required to insulate all the piping connections to protect the water inlet, water outlet, condensate, and all other water connections. Install heat trace to protect the pipes from freezing
- a. The water heater is designed for continuous use. If the unit is winterized and the ambient temperature drops below 40 degree, electronics components may fail, and water lines freeze if water left inside the unit. This is not covered under warranty.
- b. Allow sufficient clearances for the service and maintenance access to the water heater
- c. Wireless repeaters may be necessary for telliCare connection (subject to location)
- d. Install an emergency electrical shut-off breaker near the water heater for maintenance and emergency
- e. Door & side-panel seals should be checked for damage during regularly scheduled maintenance
- f. Exhaust and intake terminations require bird screens
- g. Water heater must be installed under a roof or other protective covering to protect the unit from prolonged periods of heavy precipitation, extreme heat and protect against direct sunlight. Failiure to do could cause door damages, and rain water to enter the unit.



- h. In the above example outdoor installation illustration:
 - The air intake and exhaust are facing away from each other to avoid intake air contamination (required venting termination for outdoor)
 - Both air intake and exhaust have bird screen installed

- All plumbing and electrical connections are installed as per the IOM
- Condensate line is routed as per the IOM
- Unit is installed under a shed to protect it from harsh weather
- Sufficient clearance around the unit
- i. Outdoor door is required. Please see the tabel below.

Model	Outdoor Door
iQ751/iQ1001	IGT-SPR0112
iQ1501	IGT-SPR0113

- 2. Select a location for the installation. Each installation is unique; therefore, take the time to find the best location for the water heater.
 - a. Select a location that minimizes the length of the water pipe
 - b. If the distances are long or if the faucet or appliance requires "instant" hot water, we recommend running a recirculation line back to the water heater from the farthest fixture.
 - Select a location away from foot traffic and away from areas where dust, debris, chemical agents, or other combustible materials could accumulate.
 - d. Make sure the location meets all building code requirements.
 - e. Contaminated or dirty air drawn into the intake pipe can damage the water heater. The warranty does not cover damage caused by airborne contaminants.
 - f. Ensure that the air intake is free (and remains free) from grass clippings, wood, landscaping and other debris. It must be higher than the code defined snow line.
 - g. Locate the unit close to a drain and near gas and water connections.
 - The water heater produces a significant amount of condensate during normal operation and should be located near a suitable drain where damage from a possible leak will be minimal. If installing on a the water heater in a location without a drain will void the warranty and the manufacturer will not be responsible for any resulting water damages that may occur. For additional information, refer to the Condensate Line Installation section.
- 3. Locate the water heater and all the water pipes in an area where the ambient temperature always remains above freezing.
 - a. When the water heater is connected to an electrical power supply, it will automatically prevent the water from freezing inside the unit.

NOTICE

In cold climates, if there is a power failure, the unit's freeze protection system will not operate and can result in water freezing inside the heat engine. To prevent damage to the water heater, turn OFF the gas supply and inlet water valve. Drain the unit completely. Damage caused by freezing water is not covered by the warranty.

AWARNING

FIRE AND/OR EXPLOSION HAZARD

To avoid serious injury or even death, the gas line installation and the gas line inlet pressure test must be done by a licensed professional.

Always match the water heater with the type of gas supplied to the unit (natural gas or propane). The water heater is factory preset for natural gas.

Make sure the gas line pressures are within normal limits. Pressures outside normal limits can result in poor performance and hazardous operating conditions.

6.1 Quick Reference Installation Instructions

- 1. Determine fuel source; natural gas or propane as shown in "6.2 Fuel Source" on page 18.
- 2. Measure gas pressure as shown in "6.3 Gas Pressure Requirements" on page 18.
- 3. Install a gas pressure regulator and vent line if gas pressure is above maximum recommendations as shown in "6.4 Gas Pressure Regulator" on page 18.
- 4. Measure the length of the supply line as shown in "6.5 Length of Gas Supply Line" on page 19".
- 5. Select the proper gas piping material as shown in "6.5 Length of Gas Supply Line" on page 19.
- 6. Select the proper gas piping diameter as shown in "6.7 Determine Correct Gas Pipe Diameter" on page 19.
- 7. Install a drip leg on the gas piping as shown in "6.8 Gas Pipe Drip Leg and Shut-off Valve" on page 19.
- 8. Install a manual shut-off valve as shown in "6.8 Gas Pipe Drip Leg and Shut-off Valve" on page 19.
- 9. Test all gas line connections for leaks.

NOTICE

Do not fire (operate) the water heater until all connections have been completed and the heat engine is filled with water.

6.2 Fuel Source

- 1. Natural gas is the factory preset.
- 2. To convert the unit to propane, refer to the Propane (LPG) Conversion section in this manual.
- 3. Propane conversion must be done within the 72 hours of the water heater being turned ON for heating the water

A DANGER

Improper propane conversion or not performing the conversion within the 72 hours could cause property damage, serious injury, or even death.

6.3 Gas Pressure Requirements

iQ series water heaters are designed to operate at gas pressures as low as 2.5" WC (at maximum firing rate). Gas inlet pressures to each unit should not exceed 14" WC under any condition (when unit is firing or not firing).

Natural Gas Static Gas Pressure							
Parameters	Specifications						
Minimum Static Gas Pressure	2.5" W.C. (non-corrugated, black iron)						
Recommended Static Gas Pressure	8" W.C.						
Maximum Static Gas Pressure	14" W.C.						

6.4 Gas Pressure Regulator

- 1. If the gas inlet pressure is higher than recommended, install a gas pressure regulator to lower gas pressure to an acceptable level.
- The gas pressure regulator must have the same or higher minimum to maximum modulation range as the iQ model it is regulating. For example, an iQ1001 gas pressure regulator should have a modulation range of 30,000 BTU/h to 1,001,000 BTU/h.
- 3. When multiple units are connected use a dedicated gas pressure regulator for each unit.
- 4. Regulators required to be mounted with a minimum of 12" of straight length pipe on either side and a recommended a min. of 6 ft from appliance. If regulator manufacturer recommends more distance, then follow their guidelines.

6.4.1 Venting of Gas Supply Regulators

Make sure the gas supply regulator is properly vented by following all local codes and the gas regulator manufacturer's recommendations.

- 1. The vent pipe must be at least the same size as the regulator vent.
- 2. When multiple units are connected, each regulator must have a separate vent line.
- 3. Vent lines must not be connected together or connected with any other appliance requiring external venting.
- 4. When selecting the size, the pipe diameter must be increased by one size for every 20 feet of pipe.
 - a. Each 90° elbow is equivalent to approximately:
 4.5 feet for nominal pipe sizes of up to 1-1/2"
 10.5 feet for nominal pipe sizes of up to 4".
 - b. Each 45° elbow is equivalent to approximately:
 2 feet for nominal pipe sizes of up to 1-1/2"
 5 feet for nominal pipe sizes of up to 4".

6.5 Length of Gas Supply Line

- 1. Make sure the length supply line is correctly sized.
 - a. Measure the length of the gas supply line from the gas meter to the water heater or other appliances requiring gas. The diameter of the pipe must be in relation to the length.
 - The total length of gas piping, as well as fitting pressure drop, must be considered when sizing the gas piping.
 Total equivalent length should be calculated from the meter or source location to the last heater connected.
 - c. Gas pipe size should be selected on the total equivalent length. The gas volume for cfh flow will be the input divided by the calorific value of the fuel to be supplied.
 - d. Use the Gas Pipe Sizing tables in this manual or refer to the gas line manufacturers sizing information to determine the correct diameter for the supply pipe.
 - e. The diameter of the gas lines, shown in the illustration, will vary according to the specific installation requirements.

6.6 Gas Piping Material

- All gas piping and components must comply with NFPA local codes, and utility requirements minimum. Only gas approved fittings, valves, or pipe should be utilized.
- Standard industry practice for gas piping is Schedule 40 iron pipe and fittings. All high and low gas pressure piping systems must comply with local utility and building codes.
- 3. Assembled piping should be clean of all scale, debris, metal particles, or foreign material.
- 4. The piping must be supported from the floor, ceiling, or walls and by the water heater itself.

6.7 Determine Correct Gas Pipe Diameter

Note: The water heater should be the first appliance to be connected to the gas supply line.

- 1. Determine the gas requirement of the water heater(s) and other appliances requiring gas.
- 2. Size the pipe diameter according to the COMBINED total maximum BTUH volume for all the appliances as if they were all operating at the same time. Use the "6.10 Gas Pipe Sizing Tables" on page 21.
- 3. Select the proper header pipe according to the number of units being connected together, as shown in the chart.

Header Sizing for Multiple iQ Units									
Number of Heaters	1	2	3	4					
Sch 40 Iron Pipe	2"	2"	3"	3"					

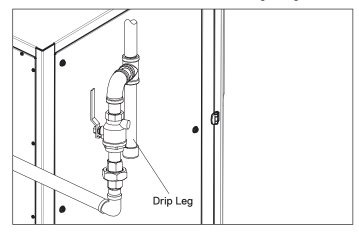
4. The maximum pressure drop from the source to the final water heater must not exceed 0.3" W.C.

5. The maximum gas flow rate required is the sum of the maximum inputs of each unit divided by the heat of combustion of the fuel supplied at the location, (approximately 1,030 BTU per cubic foot for natural gas or 2,520 BTU per cubic foot for propane).

Note: The fuel supplier or utility should be consulted to confirm that sufficient volume and normal pressure is provided to the building at the discharge side of the gas meter or supply pipe.

6.8 Gas Pipe Drip Leg and Shut-off Valve

1. Install a gas pipe drip leg on each water heater to prevent dirt, condensation, or debris from entering the gas inlet.



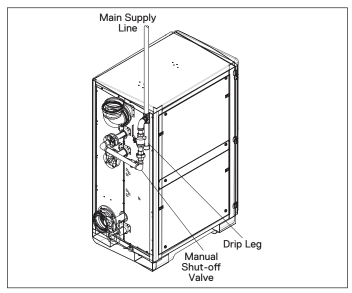
- 2. Local codes may require multiple units to have a full size drip leg on the main gas supply line and one on each unit.
- 3. The drip leg should have a removable clean-out cap.
- 4. The gas pipe must not be supported by the drip leg.
- 5. Following local building codes when selecting and installing a shut-off valve.
- 6. Local codes may require multiple units to have a shut-off valve on the main gas supply line and one on each unit.

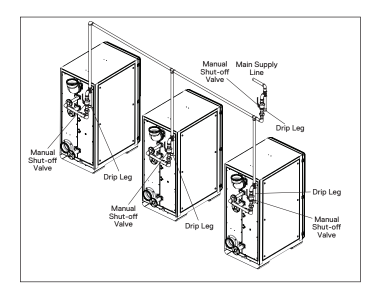
A DANGER

The drip leg is required to protect the gas valve from debries and metal shavings. If the local plumbing code does not allow drip leg, an alternative mechanism such as filter shall be installed to protect the gas valve. The warranty does not cover if the gas valve is stuck open due to missing drip leg (or not including alternative method).

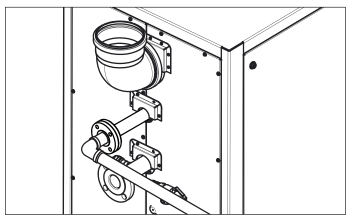
6.9 Connecting Gas Line to Unit

Note: Always clean the inside of the gas line of any dirt or debris before connecting the piping to the unit.

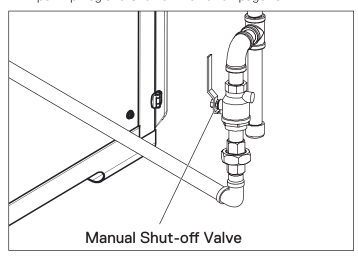




1. Install a 4-5/8" OD flanged steel coupling and gasket with a short piece of 1-1/4" NPT black pipe.



2. Install a manual shut-off valve as described in "6.8 Gas Pipe Drip Leg and Shut-off Valve" on page 19



- 3. Install a drip leg in "6.8 Gas Pipe Drip Leg and Shut-off Valve" on page 19.
- 4. Continue installing pipe to reach the main gas supply connection.
- 5. Test all gas pipe connections.
 - a. All the gas pipe connections should be tested as prescribed in NFPA 54.
 - b. In multiple unit applications, each unit should be isolated before testing any piping system may exceed the allowable pressure of 14.0" W.C..

NOTICE

Do not fire (operate) the water heater until all connections have been completed and the heat engine is filled with water.

6.10 Gas Pipe Sizing Tables

This information is for reference only. Refer to gas pipe manufacturer specifications for actual delivery capacity. Contact the local gas supplier for actual BTU/ft³ rating. This data copied from the National Fire Protection Association Article 54 (NFPA 54).

Pipe Sizes and BTU/h Capacity (NATURAL GAS). Use this table for static gas pressure LESS THAN 5" W.C.									
Length including fittings (feet)	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	
10	360,000	678,000	1,390,000	2,090,000	4,020,000	6,400,000	11,300,000	23,100,000	
20	247,000	466,000	957,000	1,430,000	2,760,000	4,400,000	7,780,000	15,900,000	
30	199,000	374,000	768,000	1,150,000	2,220,000	3,530,000	6,250,000	12,700,000	
40	-	320,000	657,000	985,000	1,900,000	3,020,000	5,350,000	10,900,000	
50	-	284,000	583,000	873,000	1,680,000	2,680,000	4,740,000	9,660,000	
60	-	257,000	528,000	791,000	1,520,000	2,430,000	4,290,000	8,760,000	
70	-	237,000	486,000	728,000	1,400,000	2,230,000	3,950,000	8,050,000	
80	-	220,000	452,000	677,000	1,300,000	2,080,000	3,670,000	7,490,000	
90	-	207,000	424,000	635,000	1,220,000	1,950,000	3,450,000	7,030,000	
100	-	-	400,000	600,000	1,160,000	1,840,000	3,260,000	6,640,000	
125	-	-	355,000	532,000	1,020,000	1,630,000	2,890,000	5,890,000	
150	-	-	322,000	482,000	928,000	1,480,000	2,610,000	5,330,000	
175	-	-	296,000	443,000	854,000	1,360,000	2,410,000	4,910,000	
200	-	-	275,000	412,000	794,000	1,270,000	2,240,000	4,560,000	

	Pipe Sizes and BTU/h Capacity (NATURAL GAS). Use this table for static gas pressure GREATER THAN 5" W.C.										
Length including fittings (feet)	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"		
10	404,000	949,000	1,787,000	3,669,000	5,497,000	10,588,000	16,875,000	29,832,000	43,678,000		
20	286,000	652,000	1,228,000	2,522,000	3,778,000	7,277,000	11,598,000	20,503,000	30,020,000		
30	233,000	524,000	986,000	2,025,000	3,034,000	5,844,000	9,314,000	16,465,000	24,107,000		
40	202,000	448,000	844,000	1,733,000	2,597,000	5,001,000	7,971,000	14,092,000	20,632,000		
50	-	397,000	748,000	1,536,000	2,302,000	4,433,000	7,065,000	12,489,000	18,286,000		
60	-	360,000	678,000	1,392,000	2,085,000	4,016,000	6,401,000	11,316,000	16,569,000		
70	-	331,000	624,000	1,280,000	1,919,000	3,695,000	5,889,000	10,411,000	15,243,000		
80	-	308,000	580,000	1,191,000	1,785,000	3,437,000	5,479,000	9,685,000	14,181,000		
90	-	289,000	544,000	1,118,000	1,675,000	3,225,000	5,140,000	9,087,000	13,305,000		
100	-	273,000	514,000	1,056,000	1,582,000	3,046,000	4,856,000	8,584,000	12,568,000		
125	-	242,000	456,000	936,000	1,402,000	2,700,000	4,303,000	7,608,000	11,139,000		
150	-	219,000	413,000	848,000	1,270,000	2,446,000	3,899,000	6,893,000	10,093,000		
175	-	202,000	380,000	780,000	1,169,000	2,251,000	3,587,000	6,342,000	9,285,000		
200	-	-	353,000	726,000	1,087,000	2,094,000	3,337,000	5,900,000	8,638,000		

Note: For 1/2" line BTU/h capacities are based on specific gravity of 0.6, pressure drop of 4.6" WC and 5.0" WC. For all other line sizes, capacities are based on specific gravity of 0.6, pressure drop of 3.0" WC

Pipe sizes and BTU/h capacity (PROPANE). Use this table for static gas pressure GREATER THAN 5" W.C.									
Length including fittings (feet)	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
10	409,000	608,000	1,150,000	2,350,000	3,520,000	6,790,000	10,800,000	19,100,000	39,000,000
20	289,000	418,000	787,000	1,620,000	2,420,000	4,660,000	7,430,000	13,100,000	26,800,000
30	236,000	336,000	632,000	1,300,000	1,940,000	3,750,000	5,970,000	10,600,000	21,500,000
40	204,000	287,000	541,000	1,110,000	1,660,000	3,210,000	5,110,000	9,030,000	18,400,000
50	-	255,000	480,000	985,000	1,480,000	2,840,000	4,530,000	8,000,000	16,300,000
60	-	231,000	434,000	892,000	1,340,000	2,570,000	4,100,000	7,250,000	14,800,000
80	-	212,000	400,000	821,000	1,230,000	2,370,000	3,770,000	6,670,000	13,600,000
100	-	-	372,000	763,000	1,140,000	2,200,000	3,510,000	6,210,000	12,700,000
125	-	-	349,000	716,000	1,070,000	2,070,000	3,290,000	5,820,000	11,900,000
150	-	-	330,000	677,000	1,010,000	1,950,000	3,110,000	5,500,000	11,200,000
175	-	-	292,000	600,000	899,000	1,730,000	2,760,000	4,880,000	9,950,000
200	-	-	265,000	543,000	814,000	1,570,000	2,500,000	4,420,000	9,010,000
Note: The line E	BTU/h capacitie	s are based on s	specific gravity of	of 1.5, pressure	drop of 0.5" W(Э.		<u> </u>	

7. Air Intake Inlet and Exhaust Gas Outlet Pipe Connections

DANGER

Improper venting of the water heater will result in excessive levels of carbon monoxide, which can lead to severe personal injury or death. This water heater must be vented in accordance with the "Venting of Equipment" section of the latest edition of the ANSI Z223.1 / NFPA 54 (Natural Fuel Gas Code) in the USA, or in Canada refer to the "Venting Systems and Air Supply for Appliances" section in the latest version of CAN/CGA B149.1 (Natural Gas and Propane Installation Code), and all applicable local building codes. Vent installation should be performed only by a licensed professional.

WARNING



CARBON MONOXIDE GAS

- Do not operate flood damaged water heaters.
- Install venting system according to the required codes and material manufacturers specifications.
- Do not obstruct fresh air intakes or exhaust outlets. Adequately support all vent system piping.
- Do not place vapor emitting products near water heater or air intake.
- Place working carbon monoxide detectors outside each sleeping area.
- Do not operate the water heater before properly installing the exhaust outlet.
- Visually inspect the vent system and eliminate any possible area where condensation could create a blockage of intake or exhaust air.

Breathing concentrated levels of carbon monoxide, even for a short period of time, will cause brain damage and can even lead to death.

Note: This water heater falls into the Category IV appliance.

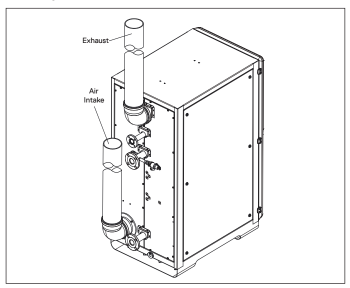
7.1 Quick Reference Installation Guide

- 1. Select the desired type of venting system: Two Pipe Vent System (Direct) or Single Pipe Vent System (Power).
 - "7.3 Two Pipe Vent System (Direct Vent)" on page 25.
 - "7.4 Single Pipe Venting System (Power Vent)" on page 27.
- 2. Select the desired termination of the air intake inlet and exhaust gas outlet pipe; outside wall or roof.
 - "7.3.3 Side Wall Air Intake Inlet and Exhaust Gas Outlet Pipe Termination" on page 26.
 - "7.3.4 Roof Air Intake Inlet and Exhaust Gas Outlet Pipe Termination" on page 26.

- 3. Determine the straight line distance and the number of elbows required to route the air intake inlet and exhaust gas outlet pipes to their termination point. "7.6 Intake Air Inlet and Exhaust Gas Outlet Pipe Diameter and Length" on page 28.
- 4. Determine the diameter of pipe required to properly bring in intake air and vent exhaust gas. "7.6 Intake Air Inlet and Exhaust Gas Outlet Pipe Diameter and Length" on page 28.
- 5. Verify the location of the air intake inlet and exhaust gas outlet terminations are within state and local codes. "7.7 Venting Clearance Specifications" on page 29.
- 6. Select an approved material for the air intake inlet piping. "7.8 Exhaust Gas Outlet Pipe Materials" on page 30.
- 7. Select an approved material for the exhaust gas outlet piping. "7.9 Air Intake Inlet Pipe Vent Materials" on page

7.2 Typical Single Unit Air Intake Inlet and **Exhaust Gas Outlet Pipe Installation**

1. Select one of the two venting configurations: two pipes (direct vent) configuration or with one pipe (power vent) configuration.



- 2. Select the desired termination location and make sure each pipe terminates within all local and state codes.
- 3. Select the desired material for the air intake inlet and exhaust gas outlet pipes.

ACAUTION

This water heater has a factory preset control to limit the exhaust gas temperature to 149°F (65°C) when the PVC is selected in the "Flue Type" programming section. As a result, the water heater can be vented with Schedule 40 PVC. If the incoming (or recirculation return) water temperature does not exceed 150°F (66°C), the exhaust gas temperature will not exceed 149°F (65°C).

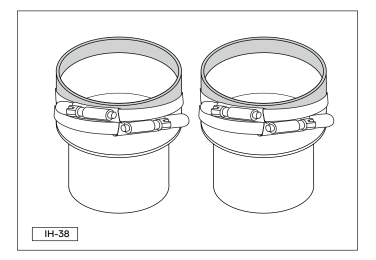
AWARNING

When the unit is set for CPVC (polypropylene pipe), flue temperatures can reach 190°F (88°C). PVC pipe will melt at temperatures above 149°F (65°C) and could therefore result in a fire. Make sure the setting and the type of material being used for the flue are compatible.

For this application use Schedule 80 CPVC or Approved Polypropylene in the USA or Type BH Special Gas Vent Class IIB (CPCV) or Class IC (Polypropylene) that conforms to ULC-S636 in Canada.

Note: If PVC or CPVC pipe is being used, the included polypropylene-to-PVC adapters must be installed. Please refer to section 7.11 for adaptor orientation and angles are allowed.

If other approved exhaust material is used, then customer must supply a 90 degree adaptor made of the same material.

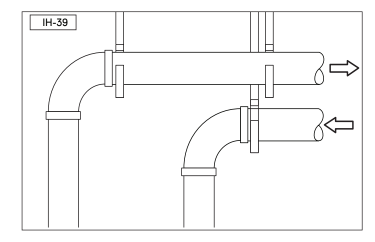


SAFETY INSTRUCTIONS

On multiple unit installations, the air intake inlet and exhaust gas outlet piping from each water heater must be connected into the properly-sized common piping. Use the table in "7.6 Intake Air Inlet and Exhaust Gas Outlet Pipe Diameter and Length" on page 28 to determine the diameter of the common connecting piping between each individual water heater.

- 4. Determine the length and corresponding diameter for the air inlet pipe and route the pipe to the desired termination location.
 - For termination of the pipe to the outside, continue installing the required pipe to a suitable outside location. Glue all connections, making sure the joints are sealed airtight.

b. Install suitable pipe support hangers every 4 to 5 feet, or as local building codes require.



- c. To configure the unit for power vent, insert a 3' section of 6" pipe.
- Determine the length and corresponding diameter for the exhaust gas outlet pipe and route it to a suitable outside location.
 - a. Glue all connections, making sure the joints are sealed airtight.
 - b. Install all horizontal exhaust gas outlet piping with a minimum 2 degree (1/4" per foot) slope back toward the water heater. This allows any condensate that accumulates in the exhaust gas outlet pipe to properly drain back into the unit.
 - c. Install suitable pipe support hangers every 4 to 5 feet, or as local building codes require.

SAFETY INSTRUCTIONS

Do not connect any other appliance vents to the water heater inlet or outlet pipes.

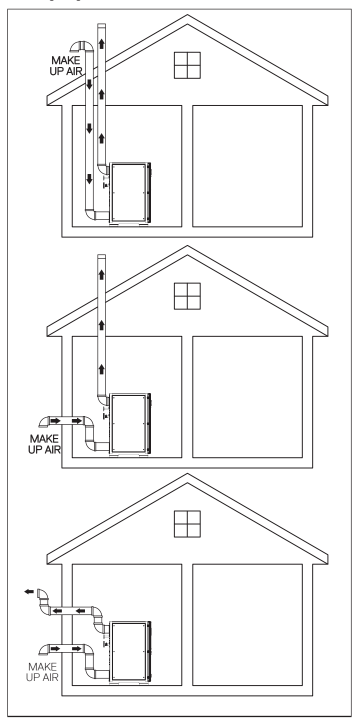
6. If multiple units are installed, make sure the diameter of the connecting exhaust gas outlet pipe is properly sized for the number of units being installed.

7.3 Two Pipe Vent System (Direct Vent)

7.3.1 Single Unit Configurations

The water heater can be directly vented without any modification using a 6 inch diameter pipe.

The following diagrams represent some typical direct venting configurations and are included to assist in designing the vent system. Possible configurations are not limited to the following diagrams.

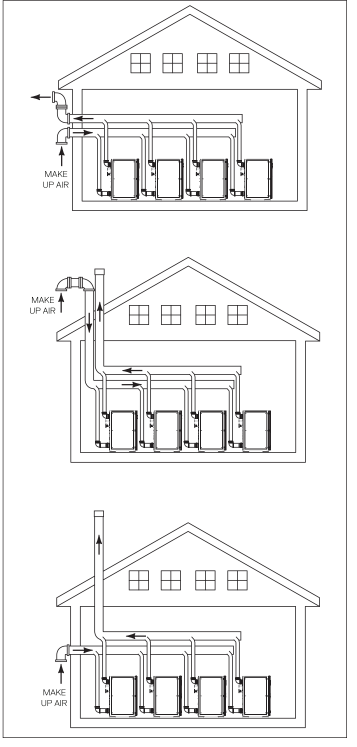


7.3.2 Multiple Units Configurations

When more than one unit is installed, refer to "7.6 Intake Air Inlet and Exhaust Gas Outlet Pipe Diameter and Length" on page 28.

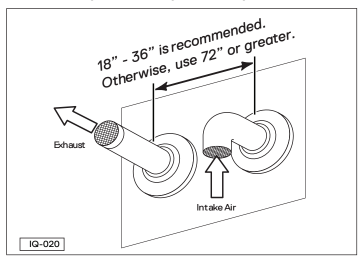
Connecting multiple units together requires proper sizing of the air intake inlet and exhaust gas outlet pipes. Up to four water heaters can be connected (cascaded) together. Units common vented must be cascaded together, refer to "13. Connecting Multiple Units"

The following diagrams represent some typical direct venting configurations and are included to assist in designing the vent system. Possible configurations are not limited to the following diagrams.

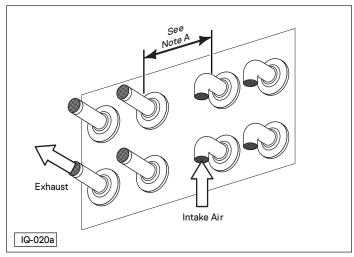


7.3.3 Side Wall Air Intake Inlet and Exhaust Gas Outlet Pipe Termination

- 1. Terminate the air intake inlet pipe with a 90° elbow (angled down). Use a flange and PVC screen (not supplied).
- Terminate the exhaust gas outlet pipe on the exterior wall at least 12" above ground and at least 18" away from the air intake inlet pipe, or as required by local building codes. In areas of high snow fall, protect the vent terminations from blockage. Use a flange and PVC guard.



Single unit.



Multiple units.

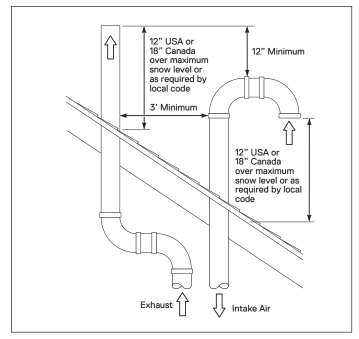
Separation distance 0 - 17.9"	Allowed Not allowed
18" - 36"	Allowed
36.1" - 71.9"	Not allowed

3. To avoid moisture and frost build-up to openings on adjacent homes, use 45° elbows, 90° elbows, or tees for the vent termination to direct the exhaust gas fumes away from the building

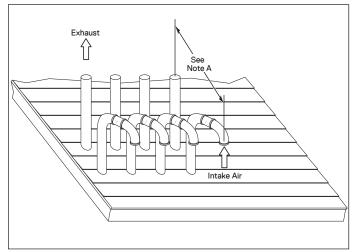
7.3.4 Roof Air Intake Inlet and Exhaust Gas Outlet Pipe Termination

Venting the unit through the roof is also an option. With this installation method, the terminations must extend at least 12" over maximum potential snow levels, or as required by local building codes. In areas of high snow fall, protect the vent terminations from blockage.

Terminate the air intake inlet pipe with a 90° elbow (angled down). A suitable roof flashing and vent cap (not supplied) should be installed.



Single unit.



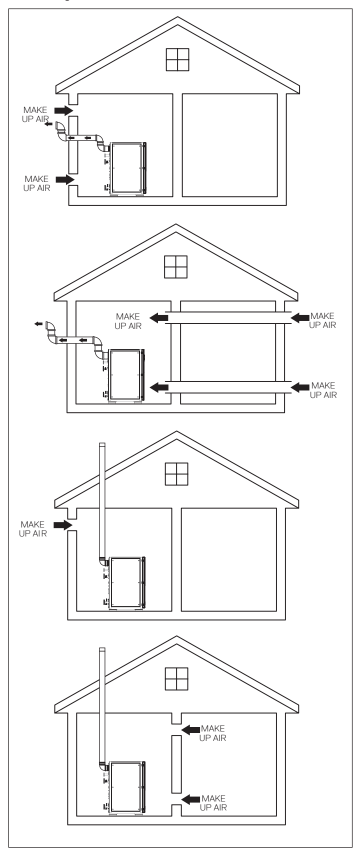
Multiple units.

Note A: The distance between any exhaust gas outlet and air intake inlet pipe should be between 18 and 36 inches apart. If this minimum specification cannot be met, the air intake inlet and exhaust gas outlet pipes should be 72 inches apart or more.

7.4 Single Pipe Venting System (Power Vent)

7.4.1 Single Unit

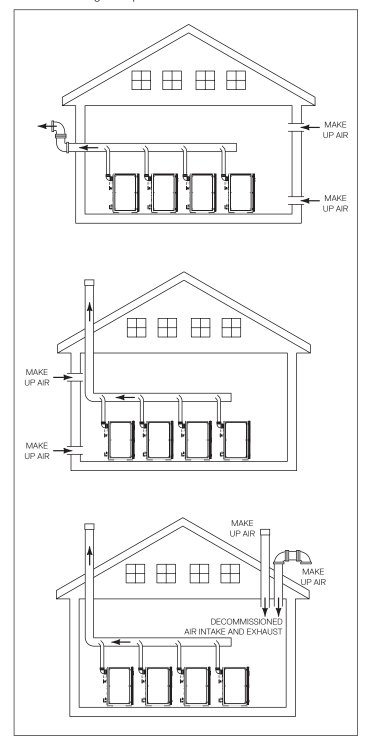
The following illustrations represent some typical power venting configurations and are included to assist in designing the vent system. Possible configurations are not limited to these designs.



7.4.2 Multiple Units

When installing multiple units, refer to "7.6 Intake Air Inlet and Exhaust Gas Outlet Pipe Diameter and Length" on page 28

Connecting multiple units together requires proper sizing of the air intake inlet and exhaust gas outlet pipes. Up to four water heaters can be connected (cascaded) together. Units common vented must be cascaded together, refer to "13. Connecting Multiple Units"



7.5 Combustion Air Requirements

When using the single exhaust gas outlet pipe or power vent method, the following table outlines the required opening sizes for the combustion and ventilation air coming into the room and the required CFM requirements per water heater:

SAFETY INSTRUCTIONS

Do not operate the unit in an area that will draw in outside air contaminated with high levels of dust, sawdust, aerosols such as paint, or other airborne contaminants.

If necessary, purchase and install appropriate air screens and follow a regular cleaning program to ensure an adequate supply of clean, outside combustion air.

Required Combustion & Ventilation Air Opening Sizes (sq. in) Per Heater Per Boiler Room:								
				Air is drawn	Air is drawn from			
Model	Input	Air Type	Required CFM	through two openings*, direct or vertical	through one opening**	through two horizontal ducts	another interior space inside the building	
iQ751, Gen II	751.000	Combustion Air	135	188	250	375	751	
IG/51, Gen II	751,000	Ventilation Air	135	188	250	375	751	
iO1001 Con II	1 001 000	Combustion Air	180	250	333	500	1001	
iQ1001, Gen II 1,001,000		Ventilation Air	180	250	333	500	1001	
iQ1501, Gen II	1.501.000	Combustion Air	270	375		750	1501	
iwiooi, den ii	1,501,000	Ventilation Air	270	375	500	750	1501	

^{*}Where two openings are used, one must be within 12 inches of the floor and the other opening must be within 12 inches of the ceiling of the mechanical room.

7.6 Intake Air Inlet and Exhaust Gas Outlet Pipe Diameter and Length

The iQ751, iQ1001, and iQ1501 come factory installed with 6 inch polypropylene (PP) venting. The following chart outlines the maximum length of venting allowable for each model.

A vent system's length is calculated by adding the length of all straight runs used (both horizontal and vertical) and then adding the equivalent lengths of each turn (90° or 45° elbow) used in the system.

SAFETY INSTRUCTIONS

A vent system's length must not exceed the maximum length outlined in the chart below.

Please follow the minimum vertical pipe as mentioned in section 7.11.

	Maximum Pipe Length in Feet															
	Diameter, Model, and Length in Feet															
Number of Units		Venting 6" Diameter		8'	' Diamet	er	10" Diameter			12" Diameter			14" Diameter			
0. 0	.,,,,	iQ751	iQ1001	iQ1501	iQ751	iQ1001	iQ1501	iQ751	iQ1001	iQ1501	iQ751	iQ1001	iQ1501	iQ751	iQ1001	iQ1501
1	1 pipe	220	130	65	500	500	270	500	500	500	500	500	500	500	500	500
'	2 pipe	110	65	35	250	250	135	250	250	250	250	250	250	250	250	250
2	1 pipe	60	36		252	150	70	500	440	220	500	500	500	500	500	500
	2 pipe	30	18		127	75	35	250	220	110	250	250	250	250	250	250
3	1 pipe				120	70		360	212	110	500	500	250	500	500	500
	2 pipe				60	35		180	110	55	250	250	125	250	250	250
4	1 pipe				70	42		212	124	60	500	300	150	500	500	320
4	2 pipe				35	21		106	62	35	250	150	75	250	250	160

¹ pipe - Only the exhaust-out pipe is connected, and the combustion air intake is from within the room. For example, for one iQ751 with a 6" diameter, the maximum exhaust pipe length for one pipe is 220 feet.

Note:

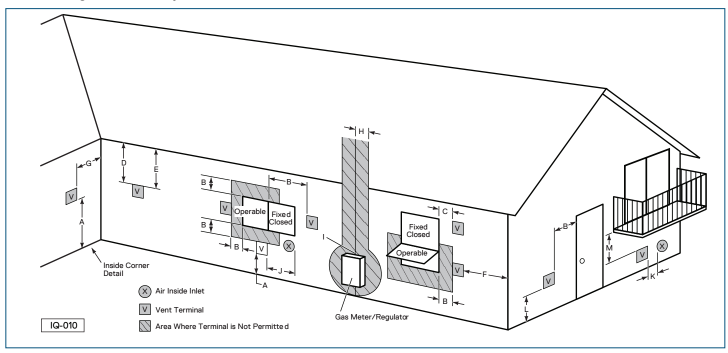
1.Reduce the maximum equivalent length above by 5 feet per 90° elbow used and by 2 feet per 45° elbow used. Do not exceed the above set limits.

2.If multiple units are common vented, then the units must be cascaded. Please refer to the combustion section for how to do combustion with common vented units

^{**}Where one opening is required, it must be located within 12 inches of the ceiling.

² pipes - Both the Combustion air intake and the exhaust pipe are connected. In this case, the table specifies the maximum length per pipe. For example, one iQ751 with a 6" diameter, 110 feet maximum, is allowed for the air intake and exhaust out pipe. The 110 feet maximum is per pipe.

7.7 Venting Clearance Specifications



Venting Clearance Specifications					
		Clearanc	e Distance		
Item	Description	USA ¹	Canada ²		
А	Clearances above grade, veranda, porch, deck, or balcony	1 foot	1 foot		
В	Clearances to window or door that may be opened	1 foot**	3 feet		
С	Clearances to permanently closed window	*	*		
D	Vertical clearance to a ventilated soffit, eves, or overhang	*	*		
Е	Clearances to unventilated soffit, eves, or overhang	*	*		
F	Clearances to outside corner	*	*		
G	Clearances to inside corner	*	*		
Н	Clearances to each side of centerline extended from meter/regulator	*	3 feet within a height 15 feet above meter/ regulator assembly		
1	Clearances to gas meter regulator vent outlet	*	3 feet		
J	Clearances to non-mechanical air supply inlet or combustion air inlet to any other appliance	1 foot**	3 feet		
K	Clearances to mechanical air supply inlet	3 feet above if within 10 feet horizontally	6 feet		
L	Clearances to above paved sidewalk or paved driveway on public property	*	7 feet		
М	Clearances under veranda, porch, deck, or balcony	*	1 foot		
*Dor loo					

^{*}Per local/gas supplier codes. Use clearances in accordance with local building codes and local gas supplier.

Note: The vent for this appliance shall not terminate:

Over public walkways; or

Near soffit vents or crawl space vents or other areas where condensate or vapor could create a nuisance or hazard or cause property damage; or Where condensate vapor could cause damage or could be detrimental to the operation of regulators, relief valves, or other equipment.

^{**} For single vent pipe/direct 4 feet (1.2 m) below or to the side of opening and 1 foot above opening.

¹ In accordance with Z223.1

² In accordance with CSA B149.1

7.8 Exhaust Gas Outlet Pipe Materials

SAFETY INSTRUCTIONS

For Canadian installations, plastic exhaust gas outlet piping must comply with CAN/CGA B149.1 and be certified to the Standard For Type BH Gas Venting Systems, ULC-S636. Components of this listed system must not be interchanged with other vent systems or unlisted pipes or fittings. All plastic components and specified primers and glues must be from a single system manufacturer and must not be intermixed with another system manufacturer's products.

All units come factory installed with 6 inch polypropylene (PP) venting. A polypropylene to PVC adapter is included with each unit to enable the use of PVC exhaust gas outlet pipe. The maximum allowable venting distances are the same regardless of vent material selected.

The materials listed in the tables below outline the acceptable exhaust gas outlet pipe materials:

United States Exhaust Gas Outlet Pipe Standards						
Material Description*						
Exhaust	PVC Schedule 40 (ASTM D1785)					
Gas	CPVC Schedule 80					
Outlet	Approved Polypropylene					
Pipe	AL29-4C Stainless Steel					

Canadian Exhaust Gas Outlet Pipe Standards					
Material Description (approved to ULC-S636)**					
Exhaust Gas Outlet Pipe	Type BH Special Gas Vent Class IIA (PVC)				
	Type BH Special Gas Vent Class IIB (CPVC)				
	Type BH Special Gas Vent Class IIC (Polypropylene)				
	Type BH Special Gas Vent Class I (AL29-4C Stainless Steel)				

^{*}Note: Use of cellular core PVC (ASTM F891), cellular core CPVC, or Radel (polyphenylsulfone) in nonmetallic venting systems is prohibited. Covering non-metallic vent pipe and fittings with thermal insulation is prohibited.

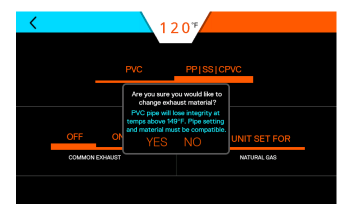
SAFETY INSTRUCTIONS

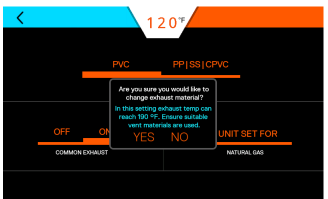
Do not use cellular foam core pipe to vent exhaust gases.

This water heater has a built-in exhaust gas outlet temperature control that limits the exhaust gas temperature to a maximum of 149°F (65°C) for PVC pipe. In commercial applications which require higher water temperatures, exhaust gas temperature can reach 190°F (88°C) and require materials such as polypropylene (PP), stainless steel (SS), or CPVC.

If the temperature approaches the upper limit, the burner will turn off automatically to protect the vent pipe. Once the exhaust gas temperature has dropped to a normal operating level, the unit will automatically restart.

If the inlet/return water temperature will exceed 150°F (66°C), do not use PVC pipe. Follow the display prompts to set the maximum water temperature for the exhaust gas outlet pipe material being used.





7.9 Air Intake Inlet Pipe Vent Materials

The air intake inlet pipe can be of any plastic or metal vent material available. ABS, PVC, polypropylene, galvanized steel, and/or flexible corrugated ducting are all examples. When using a corrugated material, ensure there is no inadvertent crimping or blockage to the air intake inlet pipe.

Refer to the table below for a list of approved materials.

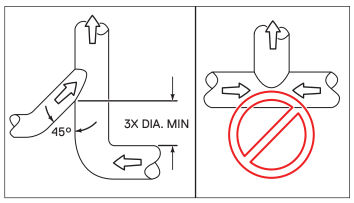
United States Vent Pipe Standards					
Material Description					
	PVC Schedule 40				
Vent Pipe	CPVC Schedule 80				
	Approved Polypropylene				

Canadian Vent Pipe Standards						
Material	Description					
	Type BH Special Gas Vent Class IIA (PVC)					
Vent Pipe	Type BH Special Gas Vent Class IIB (CPVC)					
	Type BH Special Gas Vent Class IIC (Polypropylene)					

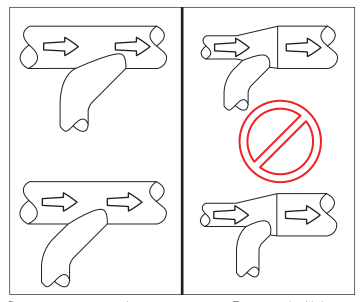
Note: In addition to these charts, it is recommended to consult the most recent edition of ANSI Z223.1/NFPA 54 or CAN/CGA B149.1, as well as all applicable local codes and regulations when selecting vent pipe materials.

^{**}Note: The components (pipe, fittings, primers, and glues) must be from a single manufacturer; do not interchange. Follow the vent manufacturer's certified instructions.

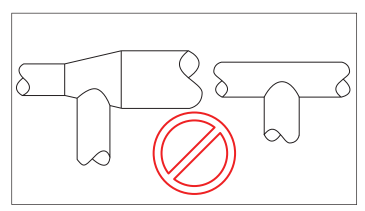
7.10 Recommended Exhaust Gas Outlet **Pipe Transitions**



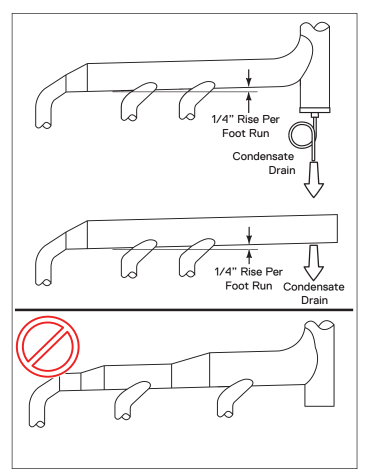
Do not direct exhaust gas from opposite directions. Use a 45 degree transition, as shown.



Do not transition into a reducer or use a t-fitting. Transitions should always be directed into a straight run of pipe.



Do not use 90 degree transition into a reducer or a straight pipe.



Do not use reducers in a straight run of pipe.

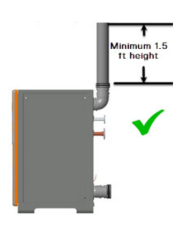
7.11 Adaptor Orientation

If PVC or CPVC pipe is being used, the included polypropylene to PVC adapters must be installed. If other approved exhaust material is used, then customer must supply a 90 degree adaptor made of the same material.

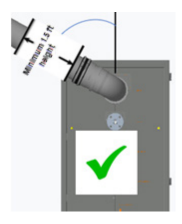
The adaptors must be installed as explained below. Failiure to do so would result in random blocked flue faults, degraded blower life and reduced system performance.

7.11.1 Allowed

1. A minimum of 1.5 ft (18 inches) straight pipe is required before installing/introducing any turning adaptors (such as 30 deg, 45 deg, 60 deg or 90 deg).



2. Rotating the elbow 45 degrees is acceptable. Do not exceed 45 degrees of rotation.



7.11.2 Not Allowed

1. Removing the 90 degree adaptor, or installing a straight pipe before the adaptor, is not allowed



2. Rotating the adaptor 90 degrees so it is horizontal is NOT acceptable as this changes exhaust pressure drastically



3. Do NOT install any elbows directly to the factory installed elbow



8. Water Connections

Note: The supplied water hammer arrestor with the water heater must be installed as explained in this section. Otherwise warranty will not be honored.

8.1 Quick Reference Installation Instructions

1. Install the hot water piping.

NOTICE

When tightening any fittings to the connections on the water heater, care should be exercised not to overtighten these joints and damage the unit.

- 2. Install the cold water piping.
- 3. Make sure the pressure relief valve is installed. If necessary, install a customer supplied relief valve.
- 4. Install a condensate drain line.
- 5. After installation has been completed, test the water heater for proper flow and inspect for leaks.
- Run the hot water for a few minutes and then clean the inlet water strainer located on the cold water inlet fitting. This strainer must be cleaned periodically to maintain proper water flow.

8.2 Hot Water Connection

Install and connect the hot water lines. Keep the hot water pipes as short as possible to deliver hot water to the fixtures quickly. If an optional hot water storage tank is required, connect the hot water lines to this tank also.

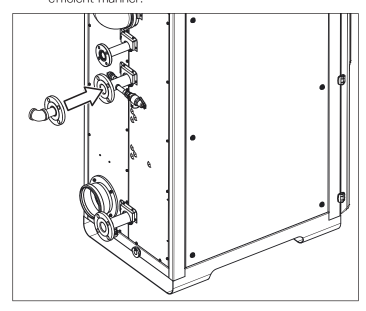
Since each installation is different, it is up to the installer to route the water lines using the most efficient routing. The drawings shown here are only suggestions indicating the items needed for the installation.

A CAUTION

To prevent adverse health issues, only materials (pipes, fittings, valves, solder, etc.) that are approved for use in potable water systems should be used.

- Connect a short section of 2" copper water line to the water heater's hot water connection.
 - a. The incoming flange, flange gasket, and stainless steel flange bolts must be supplied by the installer.
 - b. The flange connection uses a 6" OD, four-bolt brass flanged assembly.
 - c. The gasket material specs are an EPDM material with a minimum rating of 210°F continuous service or higher.
 - d. The flange bolts are a 3/8" diameter stainless steel. Also install stainless steel washers on both sides of the flange.

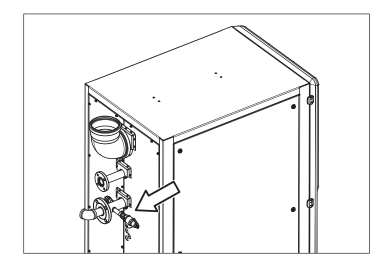
e. Route the water lines from the water heater to the connection with the building's water pipes in the most efficient manner.



AWARNING

To prevent serious personal injury, do not install any shut-off device between the water heater and the pressure relief valve. This valve is designed to release abnormally high pressure within the water heater in the event of a system problem.

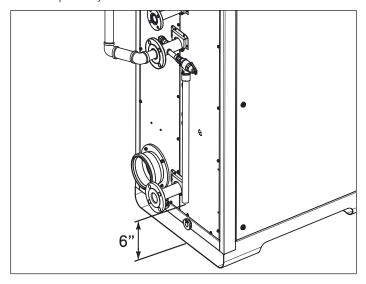
2. iQ751/iQ1001 uses 3/4" T&P, whereas iQ1501 uses 1" T&P. Install the supplied 3/4" (iQ751/iQ1001) or 1" (iQ1501) 150 psi maximum pressure relief valve, as required by your local code into the port on the outlet piping of the unit.



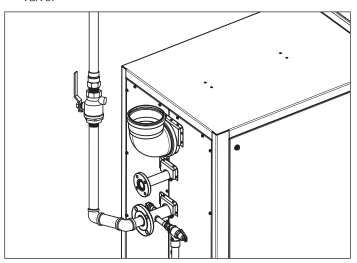
NOTICE

The pressure relief valve must be rated at 150 psi, the maximum btu/h input of the unit, and comply with all local building codes and standards. Do not install any restrictions or other valves in the pressure relief line.

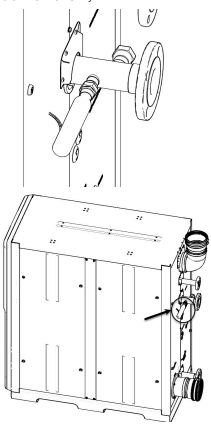
- 3. Install and route a discharge pipe from pressure relief valve to within 6 inches of the floor and directed away from walkways or other appliances.
 - a. Route the relief valve to within 6 inches of the floor to prevent injury in the event of a discharge.
 - b. The diameter of the pipe from the relief valve must be equal to the outlet size of the relief valve.
 - c. Do not use reducers in the outlet piping.
 - d. Do not install any valves, restrictions, or other blockages in the outlet piping.
 - e. For multiple unit installations, the outlet piping must not be connected together. Each line must be separately routed to a suitable drain.



 Following local building codes, install a manual shut-off valve.



Install the water hammer arrestor as shown below. Failiure to do so will void the warranty.



- Connect the unit to the building's hot water lines. If multiple water heaters are being installed, the diameter of both the main cold water lines and the main hot water lines need to be sized appropriately.
- 7. To conserve energy, insulate all hot water piping.

SAFETY INSTRUCTIONS

Do not insulate the pressure relief valve.

- 8. With the unit OFF, open a nearby hot water faucet and allow the water to run through the unit until all the air is exhausted from the water lines and from the water heater.
- 9. Leak test the water piping. Repair any leaks immediately.

Note: For energy conservation, the hot water pipes should be insulated. Also insulate any recirculation water lines.

8.3 Cold Water Connection

Install and connect the cold water lines.

Note 1: If the incoming water is known to have a high mineral content or "hardness" (see warranty section), treatment is recommended upstream from the water heater.

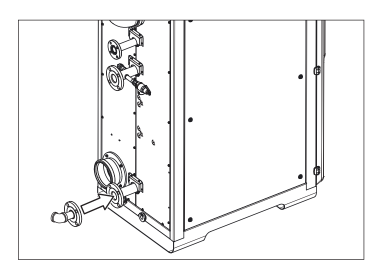
Note 2: A water inlet stainer must be installed prior to use. This strainer must be inspected and cleaned after initial operation of 3 hours. Subsequently inspect the strainer at least every 3 months to establish a cleaning schedule.

When the water heater is installed in a closed loop recirculation system, and if the cold water supply line has a back flow preventer, then an expansion tank should be installed to allow for water expansion.

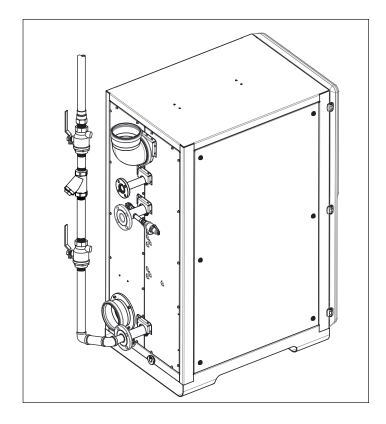
ACAUTION

To prevent adverse health issues, only materials (pipes, fittings, valves, solder, etc.) that are approved for use in potable water systems should be used.

- 1. Connect a short section of 2" copper water line to the water heater's cold water connection.
 - a. The incoming flange, flange gasket, and stainless steel flange bolts must be supplied by the installer.
 - b. The flange connection uses a 6" OD, four-bolt brass flanged assembly.
 - c. The gasket material specs are an EPDM material with a minimum rating of 210°F continuous service or higher.
 - d. The flange bolts are a 3/8" diameter stainless steel. Also install stainless steel washers on both sides of the flange.
 - e. Route the water lines from the water source to the water heater connection in the most efficient manner.



Following local building codes, install a manual shut-off valve.



3. Connect the unit to the building's cold water lines. If multiple water heaters are being installed, the diameter of the main cold water line needs to be sized appropriately.

Note: Isolation valve kits can be used if incoming water treatment is anticipated (such as a water softener) due to hardness levels or heavy usage of the unit.

- 4. With the unit OFF, open a nearby cold water faucet and allow the water to run through the unit until all the air is exhausted from the water lines and from the water heater.
- 5. Leak test the water lines. Repair any leaks immediately.

8.4 Condensate Drain

Due to its efficient design, the water heater produces condensate (water) as a normal by-product of heating the water

This condensate is acidic, with a pH level between 3 and 4. Local building codes may require an in-line neutralizer to be installed (not included) to treat this water.

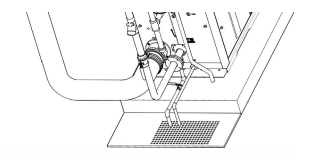
The maximum condensate flow rate is 20 GPH.

Please make sure to select the condensate drain pipe withstands acidic water. Drain lines may be constructed of PVC, or steel piping. PVC and steel pipe must be Schedule 40 or heavier.

8.4.1 Without Neutrliazer installations

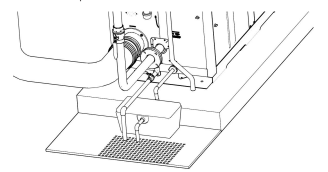
- 1. Install a 3/4" PVC to the condensate drain connection on the water heater.
- 2. Route the drain connection over or into the drain.
- 3. Long drain lines should contain a union to facilitate servicing the unit or cleaning the drain line.

8.4.2 With Neutrliazer installations

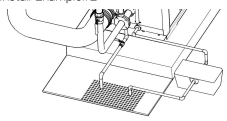


Since the condensate water is acidic, local building codes may require an in-line neutralizer to be installed (not included) to treat this water. This section explains the installation setup requirements.

- There is no condensate pump inside the water heater to push the condensate water out. The condensate water flows out based on the slope and gravity. The neutrlaizer inlet connection should be below the water heater's condensate connection.
- 2. If the water heater is installed on top of a concrete pad, the neutralizer shall be installed below the concrete pad at the ground level.
- 3. Install Example#1

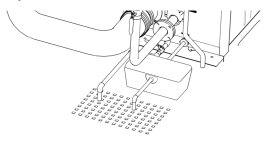


4. Install Example#2

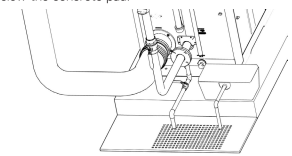


5. Install Example #3 (without concrete pad)

If unit installed without a concrete pad, the condensate lines must be routed to make sure it drains freely without any backflow.



The following installation is not allowed, and would cause condensate blockage. The neutralizer should be installed below the concrete pad.



9.1 Electrical Recommendations

AWARNING

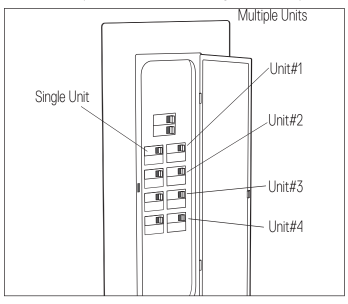
To avoid serious injury or even death, follow all applicable local, state, and national regulations, mandates, and building codes for guidelines to install the electrical power supply.

Electrical code requirements are different in the USA and Canada. Refer to and follow the local building codes, the latest edition of the National Electrical Code (NFPA 70) in the USA, or the CGA C22.1 Canadian Electrical Code - Part 1.

For a single iQ751 or iQ1001 water heater, the circuit breaker(s) should be at least 20 amps.

A minimum 30 Amp circuit breaker should be installed for the iQ1501. Please follow the local electrical code in determining the appropriate breaker size.

For multiple units, install an 80 amp for iQ751 or iQ1001 and a 120 Amp for iQ1501. Installing a separate circuit breaker for each unit is required to isolate units during service or repair.



Note: For an electrical wiring schematic, refer to "15. Wiring Diagrams and Troubleshooting" on page 57 for additional information.

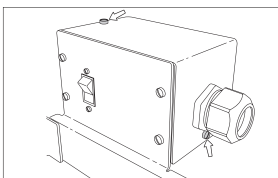
NOTICE

The electrical connections for the water heaters are polarity sensitive. Before connecting the water heater to the power source, test the polarity of the electrical circuit.

For additional electrical protection, the use of a surge protection device is recommended. Damage(s) caused by power surges is not covered by the warranty.

9.2 Connection Instructions

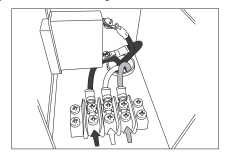
- On single unit installations, make sure the electrical outlet being used is wired with appropriately-sized (or at least 10 gauge) wire and grounded with an appropriately-sized circuit breaker. Please note that the wire size varies based on the breaker size. The electrical power required for the water heater is 120V AC at 60 Hz.
- 2. Remove the two cover screws and open the cover.



AWARNING

To avoid serious injury or even death from electrical hazards, an additional ON/OFF electrical junction box should be installed near the water heater. This switch will allow power to be removed from the water heater prior to service or in the case of an emergency.

- 3. Route a customer-supplied appropriately-sized (or at least 10 gauge) wire with ground from an electrical junction box with an ON/OFF switch through the back panel of the water heater. Route the wire through the cabinet to the junction box.
- 4. On the opposite side of the block from the factory installed wiring, connect the white wire to the white terminal, the black wire to the black terminal, and the green ground wire to the green terminal.



A DANGER

Do not change the internal power wiring connections of the terminals.

5. If multiple units are being installed, install each with a dedicated, appropriately sized circuit breaker. For installing multiple units, refer to "13. Connecting Multiple Units" on page 51 for additional information.

10.1 General Information

This procedure is required:

- only during installation in a high-altitude location over 2,000 feet, or
- 2) when converting the unit from natural gas to propane.

This procedure should be performed only by a qualified technician.

A DANGER

A concentration of carbon monoxide (CO) as small as 0.04% (400 parts per million) in the air can be fatal. When making High Fire and/or Low Fire adjustments, CO levels must be monitored using a flue gas analyzer and must not exceed 400 ppm of CO at any time during the operation.

Adjusting the "Low Fire screw" or the "High Fire screw" even in small increments can result in a significant increase in CO concentration. To avoid serious injury or death, DO NOT make any adjustments to the gas valve without monitoring the exhaust gases with a functional and calibrated flue gas analyzer.

CO ₂ and CO Standards				
Description	CO ₂ Range (%)	Max. CO Level (ppm)		
Natural Gas				
High Fire	9.1% to 9.3%	< 200 ppm		
Low Fire	9.1% to 9.3%	< 60 ppm		
	Propane			
High Fire	10.1% to 10.5%	< 200 ppm		
Low Fire	10.1% to 10.5%	< 60 ppm		

NOTICE

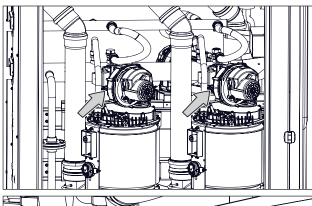
- 1. The values listed in the table are for nominal conditions. Variables such as gas pressure, heating value of the gas, humidity, and temperature of combustion air can impact CO and CO_2 values. Changes in these variables can result in different CO and CO_2 values on the same water heater.
- 2. A qualified service technician must use a calibrated flue gas analyzer to adjust the gas valve to achieve the desired CO, and CO values.
- 3. Before any adjustments are made, the service technician must confirm the static gas pressure meets these minimum requirements.

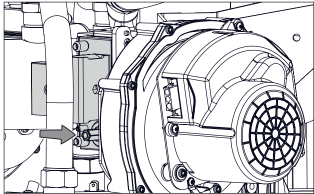
Natural Gas - 8" W.C. Propane - 11" W.C.

4. If units are **cascaded and common vented**, then combustion must be performed only one unit at any given time. Please valve off the hot water outlet of other units and power off them before performing combustion.

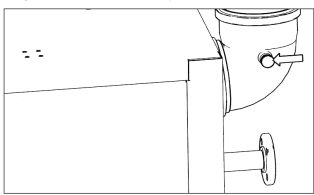
10.2 Adjustment Procedure

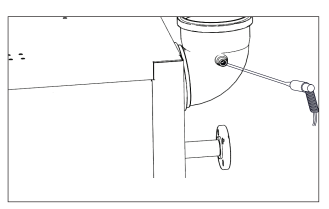
- 1. The exhaust port is located at the back of the unit, at the 90 degree elbow.
- 2. Locate the gas valve on each heat engine. There are three heat engines in iQ751, four in iQ1001, and six in iQ1501.





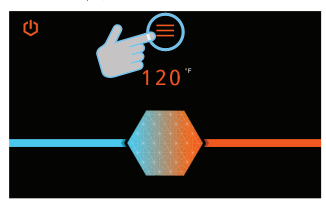
3. Remove the plug from the test port. Insert a calibrated flue gas analyzer into the test port.





38

4. Follow the display screens.









NOTICE

Do NOT change the blower speed settings. This adjustment MUST be performed by factory personnel ONLY. Changing this setting WILL VOID the warranty!



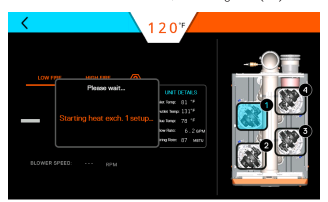
5. Create a hot water flow of at least 8.0 GPM as shown on the display screen.



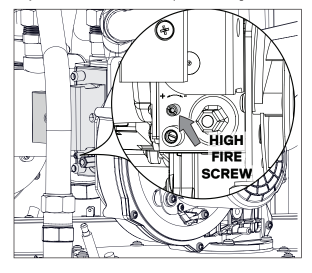
Note: If flow rate is inadequate, a pop-up message will notify to increase the flow.



6. At at a flow rate of 8.0 GPM, Heat Engine 1 (H1) will start.



- 7. Allow three minutes of operation at High Fire.
- 8. Record "initial output" in Hire Fire Recorded Values table.
- 9. If the ${\rm CO_2}$ values are within appropriate range, proceed to Step 10, otherwise continue.
 - a. Use a flat blade screwdriver to turn the High Fire screw clockwise to decrease and counterclockwise to increase the ${\rm CO_2}$ value.
 - b. Adjust in ¼ turn increments.
 - c. Wait three minutes to stabilize flue gas readings and recheck values.
 - d. Adjust until values fall with specified range.



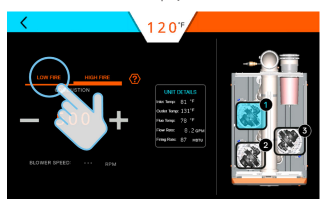
10. Once the desired values are achieved, record the new High Fire CO₂ "adjusted values" in the table.

CO ₂ and CO Standards					
Description CO ₂ Range Max. CO Level					
Natural Gas High Fire	9.1% to 9.3%	< 200 ppm			
Propane High Fire	< 200 ppm				

High Fire Recorded Values					
	Date /				
Heat Engine (1)					
CO ₂ Value %					
Max CO ppm					
Heat Engine (2)	Initial Output	Adjusted Value			
CO ₂ Value %					
Max CO ppm					
Heat Engine 3)	Initial Output	Adjusted Value			
CO ₂ Value %					
Max CO ppm					
Heat Engine (4)	Initial Output	Adjusted Value			
CO ₂ Value %					
Max CO ppm					
Heat Engine (5)	Initial Output	Adjusted Value			
CO ₂ Value %					
Max CO ppm					
Heat Engine (6)	Initial Output	Adjusted Value			
CO ₂ Value %					
Max CO ppm					

11. From the display screen, press Heat Engine 2 (H2) and repeat the High Fire procedure for all heat engines.

12. Press LOW FIRE on the display screen.

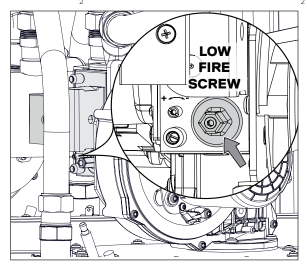


 Record "initial output" in Low Fire Recorded Values table.

CO ₂ and CO Standards					
Description CO ₂ Range Max. CO Level					
Natural Gas Low Fire	9.1% to 9.3%	< 60 ppm			
Propane Low Fire	< 60 ppm				

Low Fire Recorded Values				
	Date//_			
Heat Engine Initial Output Adjusted Valu				
CO ₂ Value %				
Max CO ppm				
Heat Engine (2)	Initial Output	Adjusted Value		
CO ₂ Value %				
Max CO ppm				
Heat Engine 3)	Initial Output	Adjusted Value		
CO ₂ Value %				
Max CO ppm				
Heat Engine (4)	Initial Output	Adjusted Value		
CO ₂ Value %				
Max CO ppm				
Heat Engine (5)	Initial Output	Adjusted Value		
CO ₂ Value %				
Max CO ppm				
Heat Engine (6)	Initial Output	Adjusted Value		
CO ₂ Value %				
Max CO ppm				

14. Adjust the Low Fire screw while the burner operates at low fire using a 2mm hex wrench. Turn clockwise to increase CO₂ and counterclockwise to decrease CO₂.



- 15. Once the desired values are achieved, record the new Low Fire ${\rm CO}_2$ "adjusted values" in the table.
- 16. From the display screen, press Heat Engine 2 (H2) and repeat the Low Fire procedure for all heat engines.
- 17. When all heat engines have been properly adjusted, turn off water flow.
- 18. Remove the flue gas analyzer probe and plug the test port.
- 19. Press the back button to return to the settings screen.



- 20. Check for gas leaks using a leak detector.
- 21. Install side panel covers. If converting to propane, proceed to section "11. Natural Gas to Propane Conversion" on page 42.

11. Natural Gas to Propane Conversion

SAFETY INSTRUCTIONS

A qualified service technician MUST make the required changes to convert the water heater from Natural Gas to Propane.

Propane conversion must be done within the 72 hours of the water heater being turned ON for heating the water.

A DANGER

Improper propane conversion or not performing the conversion within the 72 hours could cause property damage, serious injury, or even death.

11.1 General Information

Note: This conversion process also requires the $\rm CO_2$ levels to be adjusted. Refer to "10. Adjusting CO2 Level" on page 38 for instructions.

Before converting the unit for propane, verify the current gas inlet pressure meets the recommended pressure and record it in the space below.

Propane Static Gas Pressure			
Parameters Specifications			
Minimum Static Gas Pressure	8" W.C. (non-corrugated, black iron)		
Recommended Gas Pressure	11" W.C.		
Maximum Static Gas Pressure	14" W.C.		

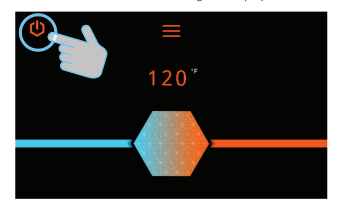
Current Static Propane	Gas	Pressure	W	.C.

Date _____

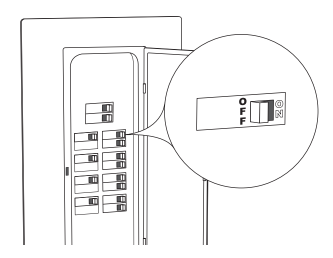
Note: This conversion process also requires the CO_2 levels to be adjusted. Refer to "10. Adjusting CO2 Level" on page 38 for instructions.

11.2 Conversion Procedure

- 1. Follow these steps before repositioning the DIP switches.
 - a. Turn the water heater OFF using the display screen.



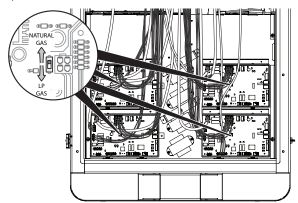
b. Place the circuit breaker for the water heater at the main electrical panel in the OFF position. Verify there is no power to the unit(s).



- c. Open the front door and locate the main circuit board.
- d. Locate DIP Switch 1 on each circuit board.

Note: Three control boards in iQ751, Four control boards in iQ1001, and Six control boards in iQ1501.

e. Move each DIP switch downward into the Propane position.



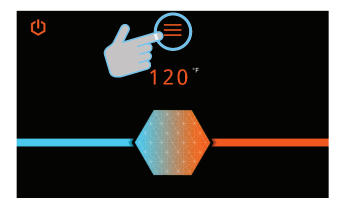


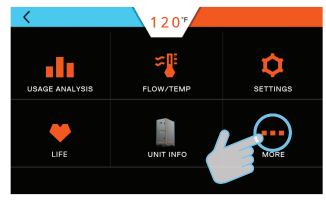
f. Reset the circuit breaker to the ON position. Turn the water heater ON using the display screen.



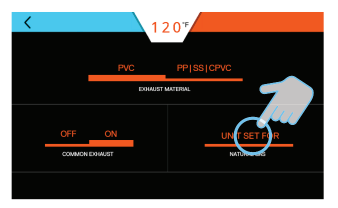
42

2. Follow the display screens to check if the unit is now set to propane.



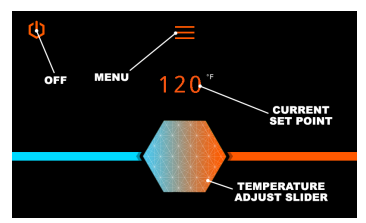






3. Refer to section "10. Adjusting CO2 Level" on page 38 in this manual for instructions to adjust $\rm CO_2$ levels.

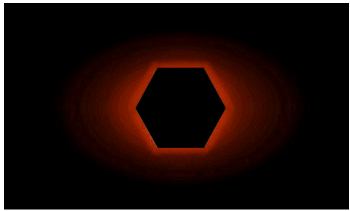
12.1 Control Panel



Main Menu Screen



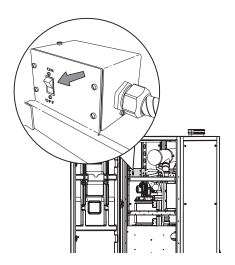
Selecting the Menu button brings up this screen.



A sleep mode screen will appear after a period of inactivity.

12.2 Turning Water Heater ON and OFF

1. When power is applied to the water heater or the electrical switch is turned ON, the Main Menu screen will automatically appear.



2. To turn the water heater OFF, press and hold the Power button in the upper left of the screen.



3. Press the Power button to turn the unit ON.



AWARNING

Turning the unit OFF does not disconnect it from the power source. Whenever working around electrical components within the water heater, turn off the power at its source. Touching live electrical components can cause serious injury or death.

12.3 Setting the Time









Press the Up/Down arrows to make adjustments. A progress bar will be displayed until the change completed on all the control boards.

Press the Back button to return to the main screen.

12.4 Adjusting the Water Temperature

Note: The outlet water temperature is factory preset to 120°F, however these commercial water heaters are capable of heating water to 190°F.

DANGER

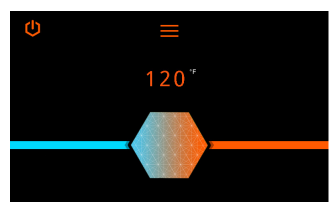


A DANGER Hot water temperature over 125°F (52°C) can cause severe burns instantly or death from scalding. Children, the disabled, and the elderly are at the highest risk of being scalded. Do not leave children or the infirm unsupervised. Check temperature of hot water before taking a shower or

bath. To control water temperature to a particular faucet, temperature limiting valves can be installed by your service professional.

All water faucets must be closed before changing the temperature setting. The unit must not be operating.

1. Press the +/- sign to increase/decrease the temperature by 1 °F. Press and hold the +/- sign to increase/decrease the temperature by 5 °F.



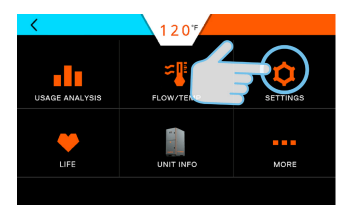


2. Follow the on screen prompts to complete the temperature change.

12.5 Security

12.5.1 Setting Passcode Protection

It is not necessary to set a passcode for the water heater to function properly. This feature is available to help prevent unauthorized access to the unit.





Press ON/OFF and follow the prompts.



12.5.2 Forgot Passcode

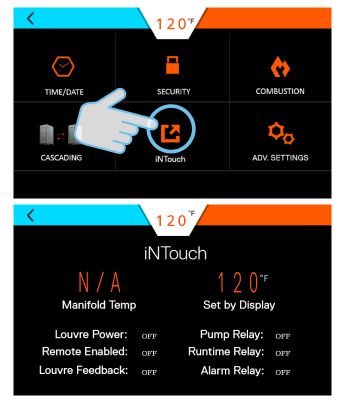
If the unit passcode is lost or forgotten, press the "?" icon and call technical support.





12.6 iNTouch (aka BMS)

If equipped, the iNTouch icon will be active.



12.7 Life Screen

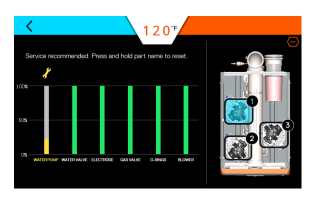
These screens provide a visual indication of the remaining life of various components.

Note: Parts can be ordered by contacting technical support.

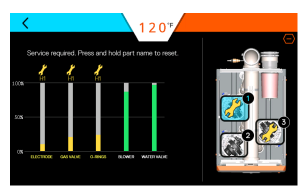




Press the (+) button to show the details of the various heat engines.



Service recommended: Order appropriate replacement part as soon as possible. To reset life, press and hold the appropriate bar and follow the prompts.

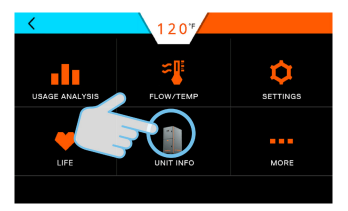


Service Required: Take IMMEDIATE action when this screen appears because the part life is critical. To reset life, press and hold the appropriate bar and follow the prompts.

Service Alert	Reset Code
Electrode	0836
Blower	2009
Time Valve (Water Valve)	0721
Gas Valve	0682
O-Ring	0310
(at the HEX inlet & HEX outlet)	0310
Internal Pump	6452

12.8 Unit Information

This screen provides the model, software version, serial number, and a link to the contact us screen for the water heater.







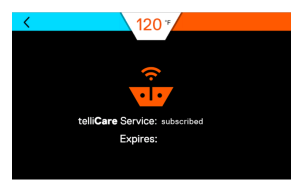
12.9 More Screens



12.9.1 Wi-Fi

Intellihot Gen II water heaters are Wi-Fi capable. Please follow section 12.9.3 to order the Wi-Fi kit.



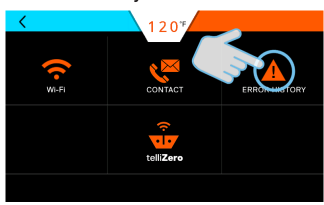




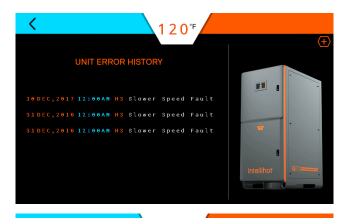


Status of Wi-Fi connection screens.

12.9.2 Error History



There are two error history screens. One screen provides an overview of the entire unit. Pressing the (+) icon provides more detailed error information.





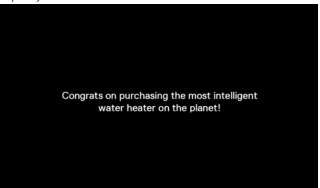
12.9.3 telliCare Service(Subscribe at Startup)

telliCare is a Wi-Fi enabled, prognostics and predictive maintenance service for Gen II water heaters. This service allows water heaters to be monitored and controlled remotely via an app on a mobile device.

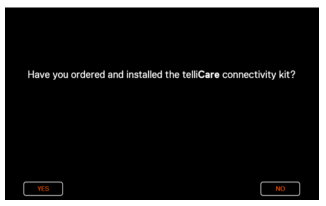
On Startup:



Tap anywhere on the screen to conti









Note: Each individual unit must be registered and each unit can only be registered once.

13. Connecting Multiple Units

13.1 General Information

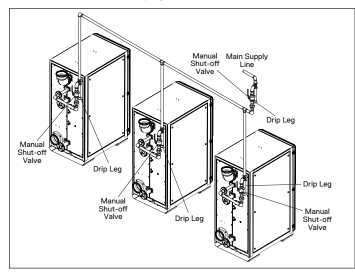
Multiple units can be connected together to supply large demands of hot water.

The water heaters communicate through a cable connection between each water heater. The benefits of connecting the units are:

- · When demand for hot water is low, fewer units will operate.
- · If one unit has an error code, the others will continue to operate.
- · Changing the settings (temperature, time, etc.) on one unit changes settings on all the units.
- It allows shut down of one unit for maintenance while the others continue to operate.

13.2 Installation Procedure

- 1. Connect all the units to a gas supply pipe. Make sure the pipe is properly sized in accordance with the BTU draw and number of units being operated. Refer to "6. Gas Connection" on page 18 for additional information.
- 2. Connect all the units to the power supply. Refer to "9. Electrical Power" on page 37 for additional information.



- 3. Install the combustion (fresh) air intake and exhaust outlet pipes. Refer to "7. Air Intake Inlet and Exhaust Gas Outlet Pipe Connections" on page 23 for additional information.
- 4. Install and connect the hot water lines. If an optional hot water storage tank is required, connect the hot water lines to this tank. Make sure the water pipe is properly sized in accordance with the number of units being operated.
- 5. Install and connect the cold water lines. Make sure the water line is properly sized in accordance with the number of units being operated.
- 6. Connect and route the condensate drain lines to a suitable discharge location. Refer to "8. Water Connections" on page 33 for additional information.
- 7. Do Not connect communication cables at this time.

8. Power up all the units and assign a unique number, one through four to each unit.

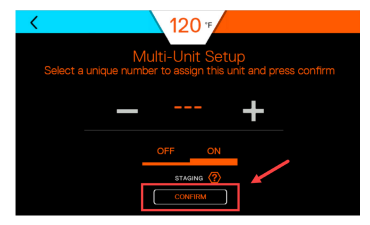
In the main menu, select settings



In settings, select Cascading.



In the Multi-unit Setup, select confirm at the bottom to change the cascading ID.



Note: Different size water heaters (iQ751, iQ1001, or iQ1501) can be connected. When assigning unit numbers, start with the smallest unit and progress to the largest.

▲ WARNING

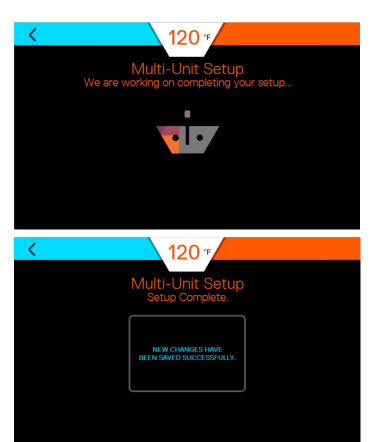
Before making any adjustments or connections inside the water heater cabinet, make sure the power is disconnected. Unplug the water and/or turn the circuit breaker OFF. Please ensure the cascading cables between the units (external to the water heaters) are disconnected. This step is critical. After you have verified this, please click Confirm to continue.



Please change the cascading ID to the desired number (1, 2, 3, or 4). Baseon on the application, staging may needs to be turned off. Please refer to Staging ON/OFF below to before chaning it.





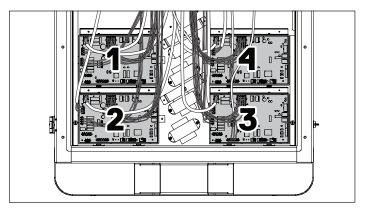




STAGING ON: When the staging is set to ON, heat exchangers and units are activated sequentially as hot water demand increases. This setting is recommended for most commercial applications, such as hotels, multi-family, etc.

STAGING OFF: When staging is set to OFF, all the heat exchangers and units are turned ON simultaneously. This setting is required for industrial and process applications (such as washdown, food processing, etc.).

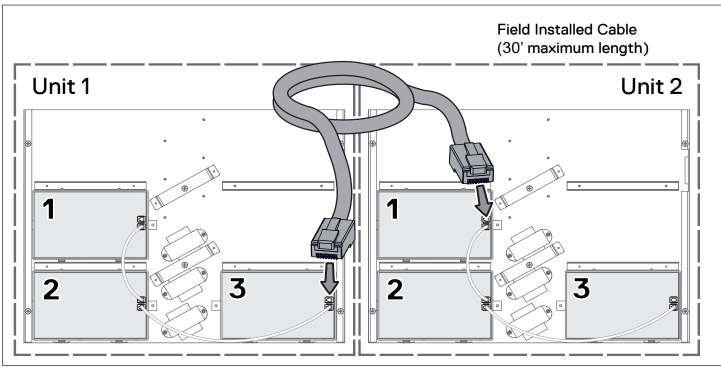
 After completing the above steps on all the units, press the Power button to turn OFF each water heater in the system and disconnect power from all the units in the system. 1. Open the front door and locate the main circuit boards.



IQ1001 Shown (Four Circuit Boards). iQ751 has Three Circuit Boards. iQ1501 has Six Circuit Boards.

Connect the included communication cable from an open jack on the circuit board in one unit to an open jack in the next unit. Repeat this step as required by the number of water heaters being connected.

- 8. Reconnect the power and turn the water heater ON. The water heaters, should now be ready to communicate with each other and operate as a single system.
- 9. On the first water heater, locate DIP Switch 3 on circuit board 1. Position the switch in the ON position (left) as shown in the table below.
- 10. Position all other switches on the circuit boards in the unit to the OFF position (right).
- 11. On any water heater unit between the first and last unit, Unit 2 and/or Unit 3, position all DIP SW3 switches in the OFF position (right).
- 12. On the last water heater, locate DIP Switch 3 as shown in the table below.
- 13. Once the communication cables are routed and connected and the DIP switches are correctly positioned, close and lock the front door.
- 14. Reconnect the power and turn the water heater ON. The water heaters, should now be ready to communicate with each other and operate as a single system



Example: iQ751 Communication Cable Routing Diagram shown.

- 3. On the first water heater, locate DIP Switch 3 on circuit board 1. Position the switch in the ON position (left) as shown in the table below.
- 4. Position all other switches on the circuit boards in the unit to the OFF position (right).
- 5. On any water heater unit between the first and last unit, Unit 2 and/or Unit 3, position all DIP SW3 switches in the OFF position (right).
- 6. On the last water heater, locate DIP Switch 3 as shown in the table below.
- 7. Once the communication cables are routed and connected and the DIP switches are correctly positioned, close and lock the front door.

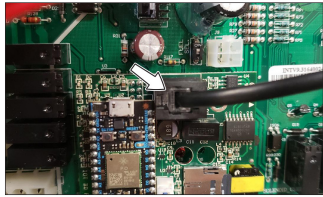
Note:

- A. Whenever a change is made to any one water heater, all the other units in the system will be automatically updated to the new settings.
- B. A simple way to check the cascading setup is to change temperature 1 degree down on one unit. All other units will show the new temperature within 2 minutes.

iQ751/iQ1001/iQ1501 Cascading Support					
Model (Max Number of Cascaded Units)	iQ751 iQ1001 iQ1501				
iQ751	Yes	Yes	Yes		
	(Max 4 units)	(Max 4 units	(Max 4 units)		
iQ1001	Yes	Yes	Yes		
	(Max 4 units)	(Max 4 units)	(Max 4 units)		
iQ1501	Yes	Yes	Yes		
	(Max 4 units)	(Max 4 units)	(Max 4 units)		
All other models (i200, i250, iQ251, iQ251D, iN401, iN501, iQ2001 and iQ3001)		Not Supported			

13.2.1 telliCare for Multiple Units

If cascading mulitple units, the Wi-Fi module on all units besides "Unit 1" in the sequence need to be disconnected to make room for cascade communication cables. Remove the attached cable at each end from the referenced jacks and set aside.





Cascade Termination DIPSW 3 Setting(Two Units)		Cable Connection	Note	
Unit	DIP SW 3 ON (up)	DIP SW 3 OFF (down)		
Unit#1	H1	Except H1	Cascade cable connects from Unit#1 last HEX to Unit#2 H1	Remove the iOT board from Unit#2
Unit #2	Last HEX*	Except Last HEX*	Office Flage Flags to Office 2 FF	Hom orithe

Cascade Termination DIPSW 3 Setting(Three Units)		Cable Connection	Note	
Unit	DIP SW 3 ON (up)	DIP SW 3 OFF (down)	1. Cascade cable connects from	
Unit#1	H1	Except H1	Unit#1 last HEX to Unit#2 H1. 2. Cascade cable connects from	Remove the iOT board
Unit #2	-	All HEXes		from Unit#2 and Unit#3.
Unit #3	Last HEX*	Except Last HEX*	Unit#2 last HEX to Unit#3 H1.	

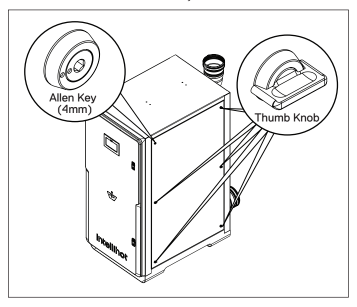
Cascade Termination DIPSW 3 Setting(Two Units)		Cable Connection	Note	
Unit	DIP SW 3 ON (up)	DIP SW 3 OFF (down)	Cascade cable connects fromUnit#1 last HEX to Unit#2 H1.	
Unit# 1	H1	Except H1		Remove the iOT board
Unit #2	-	All HEXes	2. Cascade cable connects froUnit#2 last HEX to Unit#3 H1.	from Unit#2, Unit#3 and
Unit #3	-	All HEXes		Unit#4
Unit #4	Last HEX*	Except Llast HEX*	3. Cascade cable connects from Unit#3 last HEX to Unit#4 H1.	

Last HEX* iQ751 = H3; iQ1001 = H4; iQ150 = H6;

14. Maintenance

14.1 Side Panel Doors

Each side panel door contains one Allen key lock in the upper left hand corner. Turn the key 90° clockwise to unlock. The other locks are a thumb knob style.



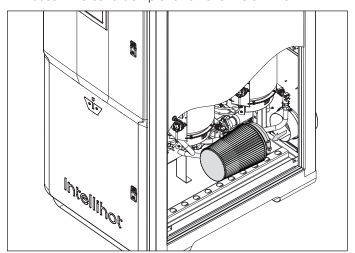
14.2 Air Filter

14.2.1 Inspection

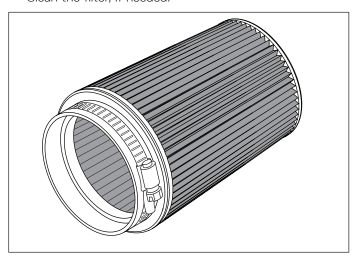
Check the filter **every six months** for dirt and dust build-up. Clean and re-oil the filter annually. If the filter is dirty, follow the cleaning procedure.

Note: The air filter is manufactured by K&N. Contact K&N at 800-858-3333 or online at www.knfilters.com for the necessary supplies to clean the filter.

1. Loosen the band clamp and remove the air filter.



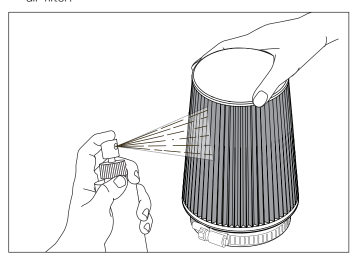
2. Inspect the inside of the filter for dirt and dust build-up. Clean the filter, if needed.



3. After inspection and/or cleaning, replace the air filter and snugly tighten the band clamp.

14.2.2 Cleaning Procedure

 Liberally spray K&N Air Filter Cleaner and Degreaser (99-0606) onto both sides of filter and allow to soak for 10 minutes to loosen the dirt. Do not allow cleaner to dry on air filter.



NOTICE

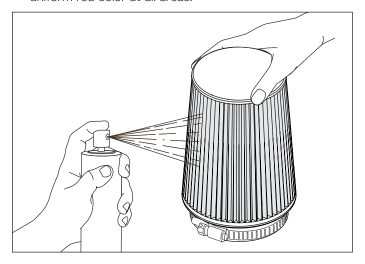
K&N Air Filter Cleaner is the only cleaner formulated to safely clean K&N air filters with cotton media. The use of any other cleaning solution could damage the cotton material.

 Rinse the air filter with cool low-pressure water applied from the outside inward in order to flush the dirt out of the filter. Continue to rinse the filter until all traces of cleaner are gone. It may be necessary to repeat Steps 1 and 2. 3. After rinsing, gently shake off the excess water and air dry the filter.

NOTICE

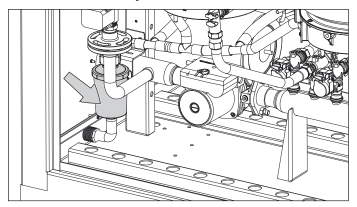
Do not use compressed air to dry the filter. Do not apply oil to the filter until it is completely dry.

4. Spray K&N Aerosol Air Filter Oil (99-0504) evenly along the crown of each pleat holding nozzle about 3" away. Allow oil to wick for approximately 20 minutes. Touch up any light areas on either side of the filter until there is a uniform red color at all areas.

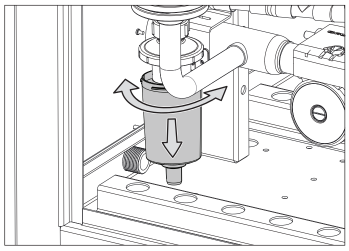


14.3 Condensate Sediment Cup Cleaning

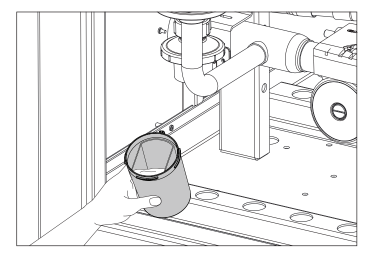
One sediment cup is located inside the water heater cabinet. This cup should be removed and cleaned **every 3 months or as often as necessary**.



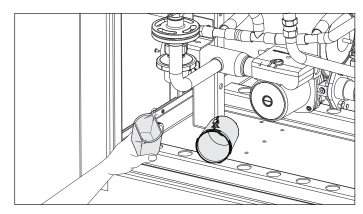
 Twist the bottom of the sediment cup to release the locking clips.



2. Pull down on the sediment cup and pull it away from the upper portion of the unit. The sediment cup will normally be full of condensate. Carefully, pour the condensate into a container and properly dispose of it.



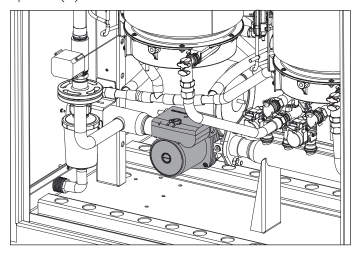
3. Remove the inner sediment cup from inside the lower portion of the unit.



- 4. Remove any dirt and debris build-up using soap and warm water.
- 5. Replace the inner sediment cup and reattach the entire unit.

14.4 Maintenance-Free Circulation Pump

The circulation pump is maintenance-free and therefore does not require any servicing. The speed setting must be set to Speed 3 (III).



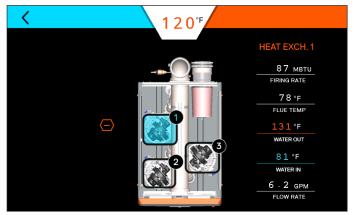
14.5 Wye Strainer

Please Note: This heater includes an external Wye strainer. The Wye strainer must be installed to qualify for unit warranty.

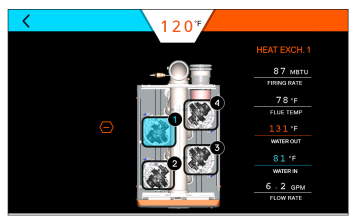
1. Please clean the Wye strainer every 3 months.

14.6 Heat Engine Locations

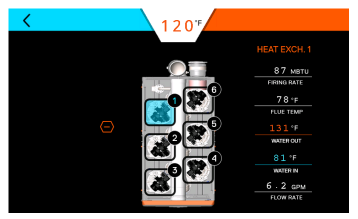
Use the following diagrams to identify the location of the heat engines.



iQ751

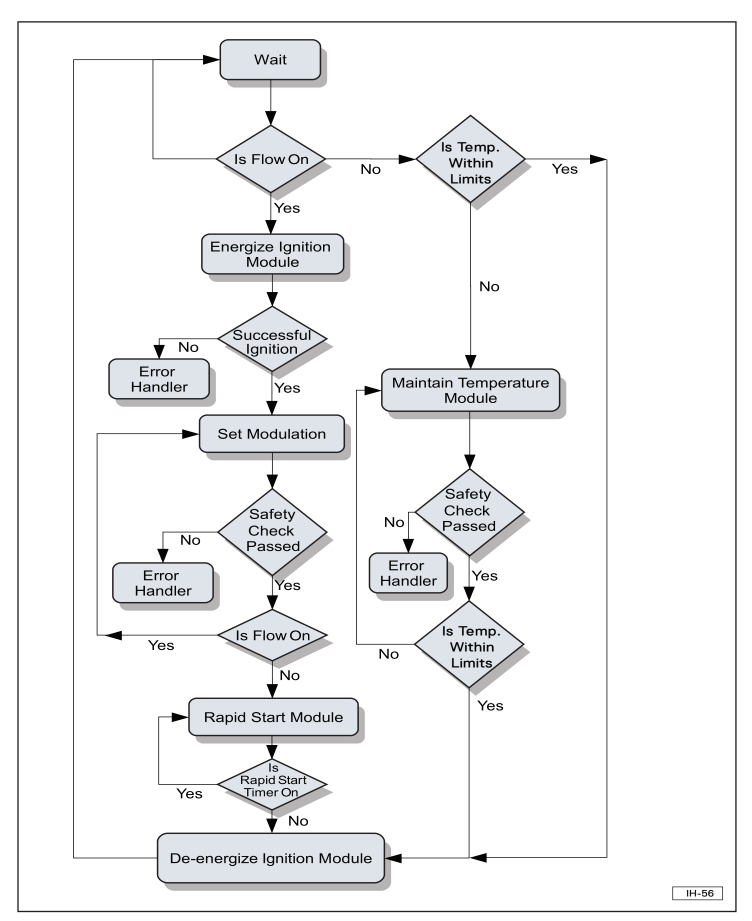


iQ1001

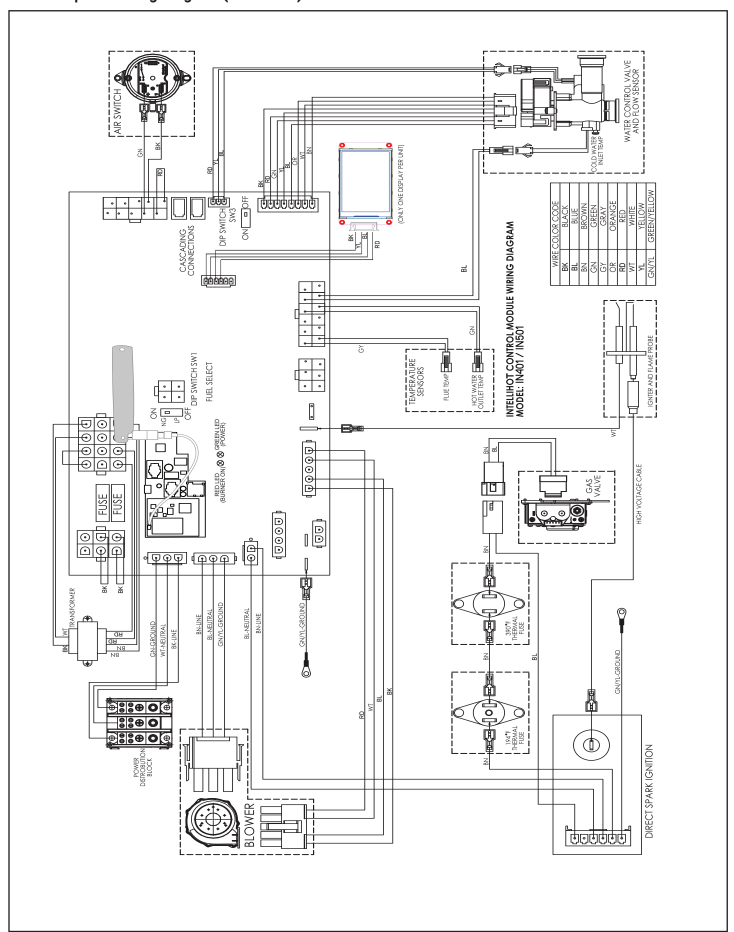


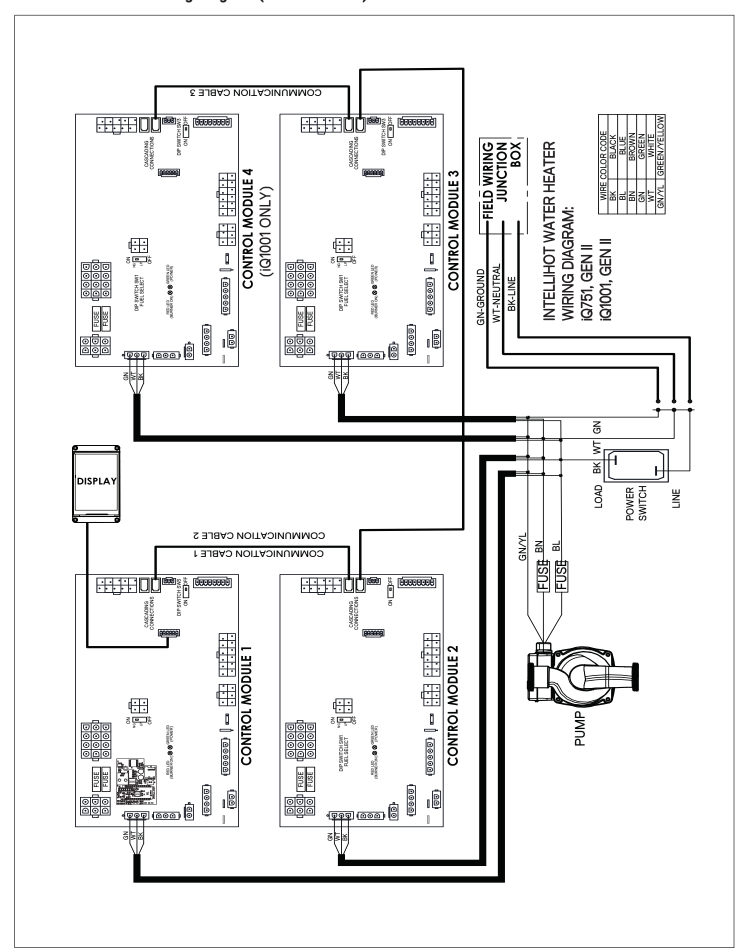
iQ1501

15.1 Operational Flow Chart

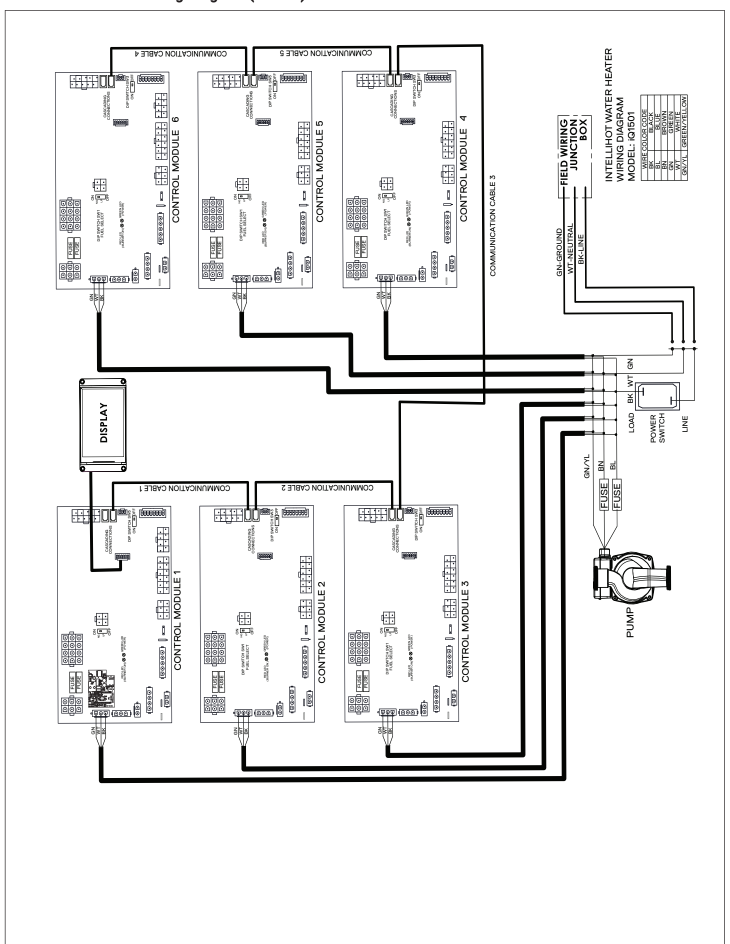


15.2 Complete Wiring Diagram (all models)





15.4 Control Board Wiring Diagram (iQ1501)



15.5 Troubleshooting Guide

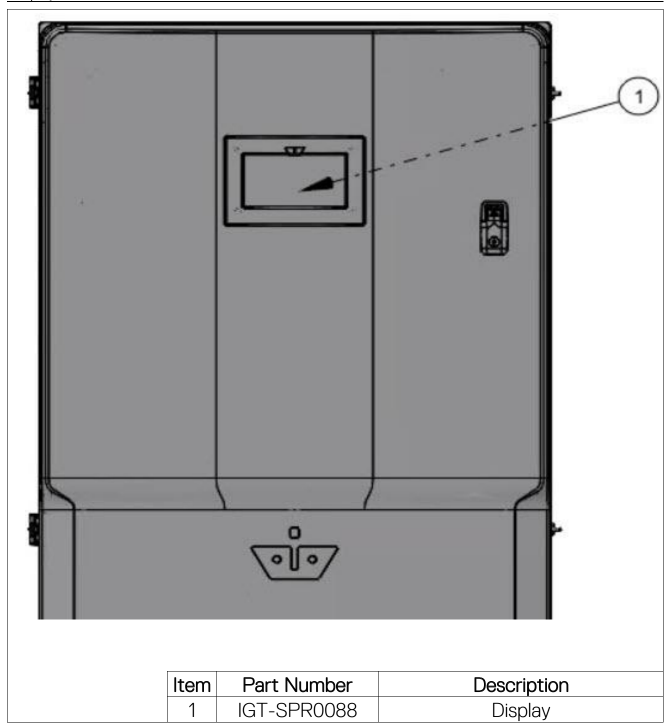
Description	Possible Cause	Remedy
Blower		
Blower Fault Blower noisy / impeller jammed. Disconnected signal wire. Wiring faulty.		 Inspect blower / impeller. Clean and remove any obstructions. Check PWN signal. Check for loose wires / pins, and repair. If the problem persists, turn control panel OFF, shut gas valve, disconnect power from unit, and contact an authorized service technician.
Blower Speed Signal Fault	. Blower signal picking up noise Wiring faulty . Blower faulty	 Check Pin 3 & Pin 5 are connected together. If not connected together, please request ELC0305 Replace blower signal wiring harness Replace blower
Igniter		
Ignition Failure	 Water over-heat switch tripped. Faulty DSI, faulty igniter wire, faulty ignition connection, faulty 	Check pump, check cross-over solenoid. Electrical noise (DSI).Replace part.
	PCB, bad igniter.	
SHOUTH (· Low gas pressure.	· Adjust gas pressure at regulator, check / increase size of gas line, check for gas line blockage.
	· Wiring faulty.	If the problem persists, turn control panel OFF, shut gas valve, disconnect power from unit, and contact an authorized service technician.
Open Sensors		
Inlet / Outlet Sensors	 Unplugged connectors. Faulty sensor wiring.	Check connectors and ensure they are securely connected Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors
OUTLET SENSOR OPEN	· Faulty sensor.	· Measure resistance of sensor at connector (18 k Ω at 50°F, 10
	 Heat engine water outlet temperature sensor. 	k() at //°F, 3 k() at 140°F)
A	· Flue temperature sensor.	
INLET SENSOR OPEN	Inlet water temperature sensor.Faulty controller.	· Replace controller.
Manifold Sensors		
MANIFOLD OUT SENSOR OPEN	Unplugged connectors. The language of the second of	Check connectors and ensure they are securely connected
	Faulty sensor wiring.	Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors
	· Faulty sensor.	• Measure resistance of sensor at connector (18 k Ω at 50°F, 10 k Ω at 77°F, 3 k Ω at 140°F)
	Flue temperature sensor.Inlet water temperature sensor.	NSZ GC 77 11, O NSZ GC 190 11)
	Faulty controller.	· Replace controller.

Description Possible Cause		Remedy
Faulty Sensors		
Inlet / Outlet Sensors	Faulty sensor wiring or faulty sensor. Inlet water temperature sensor.	 Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Measure resistance of sensor at connector (18 kΩ at 50°F, 10
OUTLET SENSOR FAULT	Heat engine water outlet temperature sensor.Faulty controller.	kΩ at 77°F, 3 kΩ at 140°F) • Replace controller
INLET SENSOR FAULT		
Heat engine		
Outlet temperature exceeded set limit	· Flow rate changes excessive.	Ensure the water flow rate does not change faster than 2 GPM every 5 seconds.
	Faulty sensor wiring.	Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors.
AS POLICIO DE PARA LA CONTRACTOR DE LA C	Faulty sensor.	• Measure resistance of sensor at connector (18 k Ω at 50°F, 10 k Ω at 77°F, 3 k Ω at 140°F).
	· Faulty controller.	Replace controller.
Flue		
Temperature Exceeded Set Limit	Incorrect vent set up.	If vent pipe material is CPVC or polypropylene, ensure that CPVC is selected in the vent material screen.
FLUE OVERHEAT	· High inlet temperature.	 Ensure inlet temperature is lower than 150°F if vent pipe material is PVC or lower than 190°F if vent pipe material is CPVC or polypropylene.
	Faulty sensor wiring.	Check for nicked or broken sensor wiring and connectors. Also check for corroded or wet connectors.
	· Faulty sensor.	• Measure resistance of sensor at connector (18 k Ω at 50°F, 10 k Ω at 77°F, 3 k Ω at 140°F).
	· Faulty controller.	· Replace controller
Blocked Flue Fault		
-01	· Exhaust blocked (bird, etc).	Check exhaust termination. Check exhaust connection at water heater. Install screens to prevent blockage.
BLOCKED FLUE FAULT	· Backed up condensate.	Check slope of drain. Check for double loops, air locks, or debris in loop.
	· Wiring loose (switch open).	Check wiring.
Flue sensor		
A	· Unplugged connectors.	Check connectors and ensure they are securely connected
RUE SENSOR FAULT	Faulty sensor wiring.	Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors
	· Faulty sensor.	• Measure resistance of sensor at connector (18 kΩ at 50°F, 10
A	Flue temperature sensor.	kΩ at 77°F, 3 kΩ at 140°F)
FLUE SENSOR OPEN	 Inlet water temperature sensor. Faulty controller. 	· Replace controller.

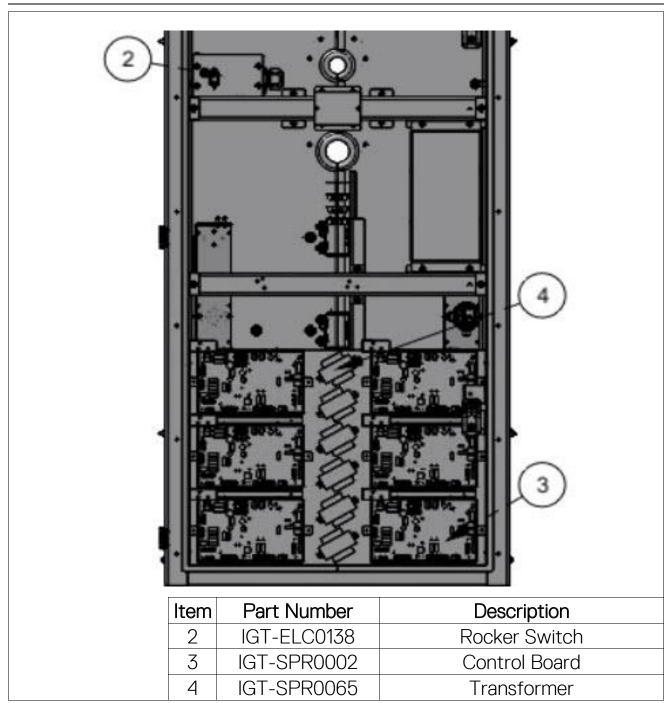
Description Possible Cause		Remedy
Cascading Fault OSCADNS FAULT Construction and Conference of the	Loss of communication between the units. Loss of communication between the HEXes.	Check for broken or nicked communication cable or loose connector. Ensure that the communication cable is not bundled or tied to any high voltage lines. Ensure dip switch (SW3) is ON in first and last units and OFF in all other units. Ensure each unit numbering is unique. Check the connection between the HEXes One or more HEX maybe with errors Check software version on all control boards
Water Valve **COW SENSOR VALLET **WATER VALVE CREMING FAULT **WATER VALVE CLOSING FAULT **WATER VALVE CLOSING FAULT **WATER VALVE CHORING FAULT **WATER VAL	Faulty flow sensor wiring (3 wires connection). Water valve clogged or damaged. Faulty controller board Faulty water valve wiring (8 wires connection). Damaged water valve Faulty controller board Faulty water valve wiring (8 wires connection). Damaged water valve Faulty controller board Faulty water valve wiring (8 wires connection). Damaged water valve wiring (8 wires connection). Damaged water valve Faulty controller board	 Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Replace water valve. Check & clean Wye Strainer Replace controller board Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Replace water valve. Check & clean Wye Strainer Replace controller board Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Replace water valve. Check & clean Wye Strainer Replace controller board Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Replace controller board Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Replace water valve. Check & clean Wye Strainer Replace controller board
Pump Pump FAULT	Faulty pump wiring.Pump fuse blown.Faulty pump.Faulty controller.	 Check for nicked or broken sensor wiring or connectors. Also check for corroded or wet connectors. Replace fuse (5 Amp) Replace pump. Replace controller.

Description	Possible Cause	Remedy
Alert ### ### ############################	 An alert is present (active screen). Malfunction of monitored part or system. 	Refer to the remedy for indicated part or system.
Alive	Shows status of water heater. Sleep mode.	Touch display screen to awake
	· Sleep mode passcode protected.	Touch display screen to awake and enter passcode.
ల ≅ 120	Indicates an alert exists within the monitored systems.	. Refer to the remedy for indicated part or system.
□	Indicates a fault exists within the monitored parts or system.	· Refer to the remedy for indicated part or system.
120*	Indicates a fault exists within the monitored systems	Refer to the remedy for indicated part or system.

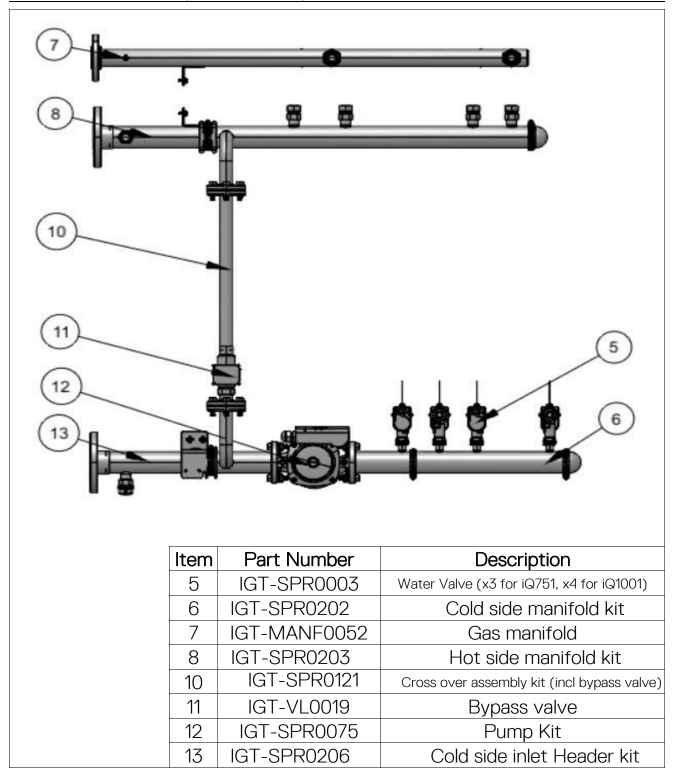
Display



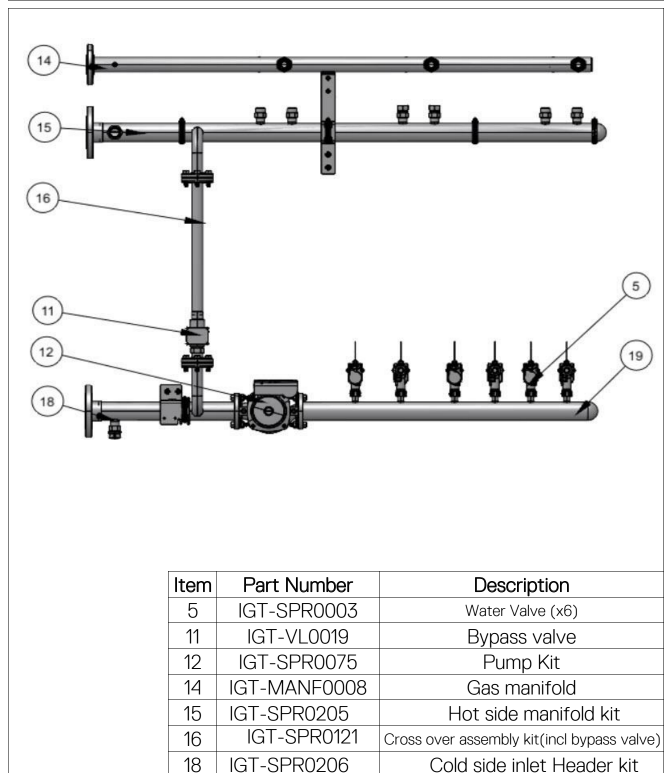
Control board & transformer



Gas & water circuit (iQ751/iQ1001)



Gas & water circuit (iQ1501)

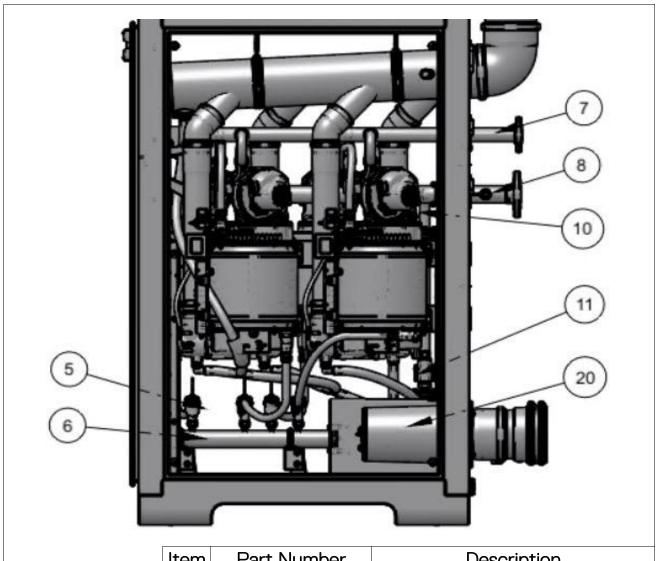


Cold side manifold kit

IGT-SPR0204

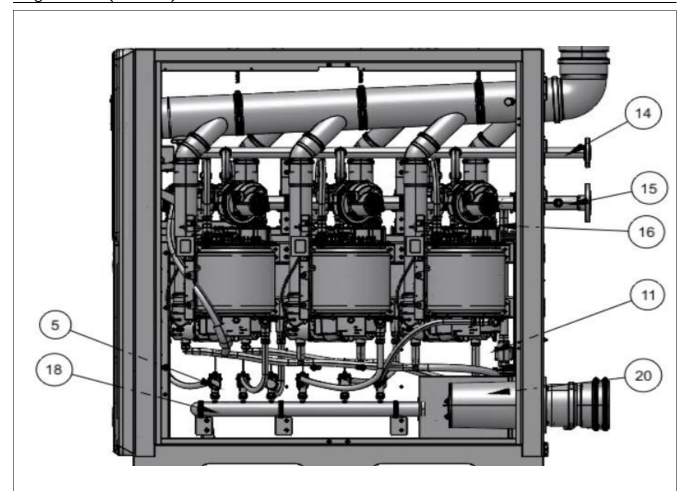
19

Right side (iQ1001)



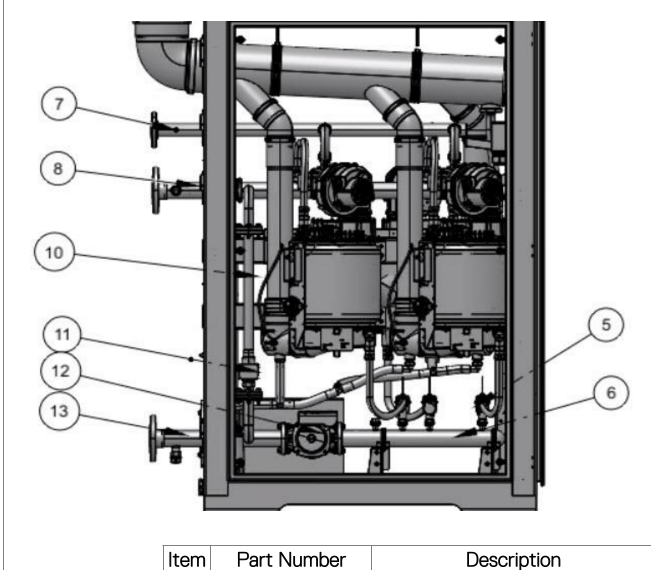
Item	Part Number	Description
5	IGT-SPR0003	Water Valve (x3 for iQ751, x4 for iQ1001)
6	IGT-SPR0202	Cold side manifold kit
7	IGT-MANF0052	Gas manifold
8	IGT-SPR0203	Hot side manifold kit
10	IGT-SPR0121	Cross over assembly kit (incl bypass valve)
11	IGT-VL0019	Bypass valve
12	IGT-SPR0075	Pump Kit
13	IGT-SPR0206	Cold side inlet Header kit
20	IGT-FLTR0001	Air filter

Right side (iQ1501)



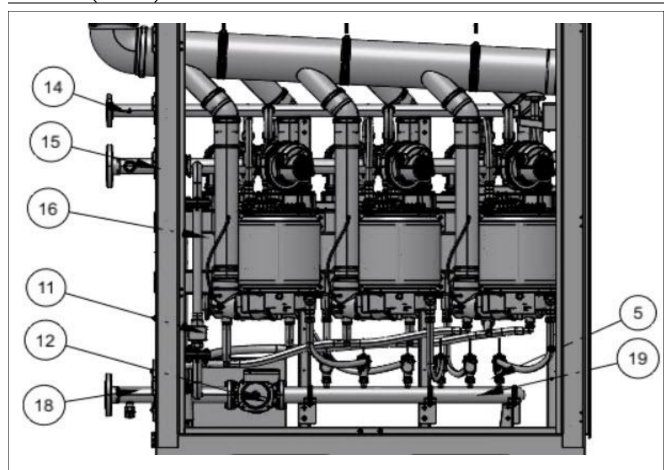
Item	Part Number	Description
5	IGT-SPR0003	Water Valve (x6)
11	IGT-VL0019	Bypass valve
12	IGT-SPR0075	Pump Kit
14	IGT-MANF0008	Gas manifold
15	IGT-SPR0205	Hot side manifold kit
16	IGT-SPR0121	Cross over assembly kit (incl bypass valve)
18	IGT-SPR0206	Cold side inlet Header kit
19	IGT-SPR0204	Cold side manifold kit
20	IGT-FLTR0001	Air filter

Left side (iQ751)



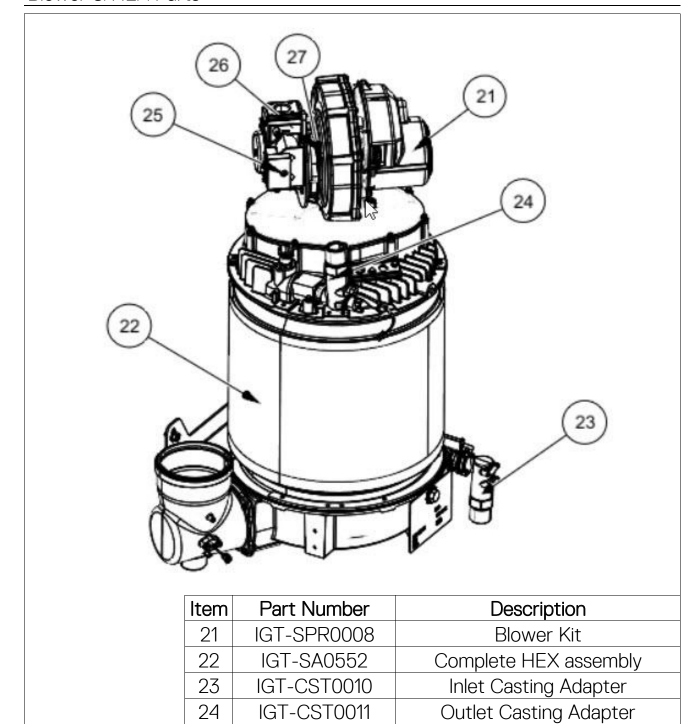
Item	Part Number	Description
5	IGT-SPR0003	Water Valve (x3 for iQ751, x4 for iQ1001)
6	IGT-SPR0202	Cold side manifold kit
7	IGT-MANF0052	Gas manifold
8	IGT-SPR0203	Hot side manifold kit
10	IGT-SPR0121	Cross over assembly kit(incl bypass valve)
11	IGT-VL0019	Bypass valve
12	IGT-SPR0075	Pump Kit
13	IGT-SPR0206	Cold side inlet Header kit

Left side (iQ1501)



Item	Part Number	Description
5	IGT-SPR0003	Water Valve (x6)
11	IGT-VL0019	Bypass valve
12	IGT-SPR0075	Pump Kit
14	IGT-MANF0008	Gas manifold
15	IGT-SPR0205	Hot side manifold kit
16	IGT-SPR0121	Cross over assembly kit (incl bypass valve)
18	IGT-SPR0206	Cold side inlet Header kit
19	IGT-SPR0204	Cold side manifold kit

Blower & HEX Parts



IGT-CST0011

IGT-SPR0011

IGT-ELC0147

IGT-ELC0012

25

26

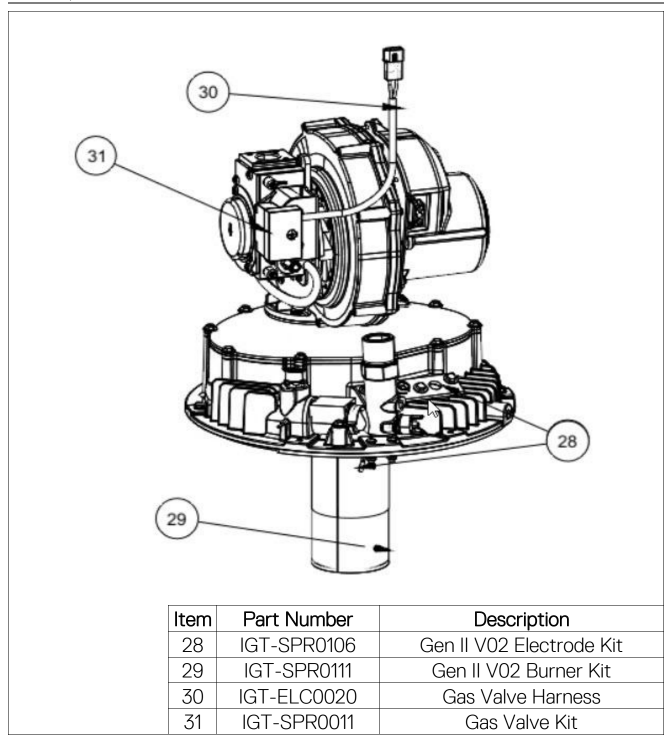
27

Gas Valve Kit

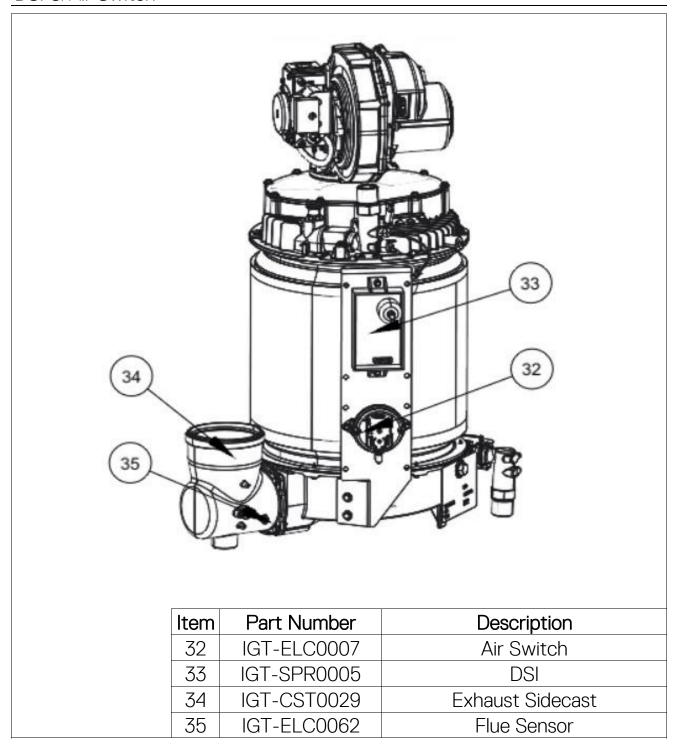
Gray Swirl Plate

Fan Adapter Plate

Burner, Electrode & Gas Valve



DSI & Air Switch



Miscellaneous

Part Number	Description
IGT-ELC0092	25 ft cascading cable
IGT-ELC0232	50 ft cascading cable
IGT-SPR0109	Gen II V 2 O-Ring kit
ICT CDD0440	Gen II V 2 Sensors Kit (includes Manifold inlet, Manifold outlet,
IGT-SPR0110	Flue and Hotwater outlet sensors)
IGT-SPR0066	Resettable Overheat Switch
IGT-SPR0097	High temp sensor kit
IGT-SPR0085	iOT Kit
IGT-ELC0181	DSI to Electrode HV Cable
IGT-ELC0153	Display Harness
IGT-ELC0131	Heat Exchanger Harness
IGT-ELC0140	iQ751/iQ1001 Manifold Inlet/outlet and Air switch harness
IGT-ELC0137	iQ1501 Manifold Inlet/outlet and Air switch harness
IGT-ELC0214	Bypass Valve Harness
IGT-ELC0143A	iQ751/iQ1001 Power Harness
IGT-ELC0132A	iQ1501 Power Harness
IGT-FLTR0001	Air Filter
IGT-ELC0007	Air Switch
IGT-CST0031	Flapper

17. Requirements for State of Massachusetts

17.1 Notice Before Installation

This appliance must be installed by a licensed plumber or gas fitter in accordance with the Massachusetts Plumbing and Fuel Gas Code 248 CMR Sections 2.00 and 5.00.

IMPORTANT: In the State of Massachusetts (248 CMR 4.00 & 5.00)

For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:

1. INSTALLATION OF CARBON MONOXIDE DETECTORS.

At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gasfitter shall observe that a hard wired carbon monoxide detector with an alarm and battery backup is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gasfitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building, or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors.

- a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.
- b. In the event that the requirements of this subdivision cannot be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.

2. APPROVED CARBON MONOXIDE DETECTORS.

Each carbon monoxide detector, as required in accordance with the above provisions, shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.

3. SIGNAGE.

A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS".

4. INSPECTION.

The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a)1 through 4.

18.1 Warranty

General

This unit is warranted by Intellihot Inc. and covers defects in materials and workmanship, subject to the applicable time periods and terms below. All Warranty coverages begin on installation date as identified in a company verified startup report or 60 days from the date of manufacture without a verified startup. The manufacturing date is determined using the serial number located on the ratings label on the unit.

This warranty is extended to the original purchaser and any subsequent owner at the original install location and applies only when the unit is properly installed by a licensed contractor adhering to and operated per the Installation and Operation manual, or other instructions supplied by Intellihot. This warranty is limited to repairs or replacement of parts, at Intellihot's option, that are proven defective under normal use and connected only to potable water systems.

Any replacement parts, including the Heat Exchanger Assembly or full unit will be warranted only for the unexpired portion of the original water heater's limited warranty period. Owners are responsible for all labor and installation costs associated with repairing and/or replacing the product.

Warranty Period (effective from 7/1/2024):

Item	Without Startup	With Startup	With Startup and activated telliCare remote monitoring system
Heat Exchanger Assembly	1 Year	10 years (prorated)	10 years (prorated)
All Other Parts	1 Year	2 Years	2 Years
Labor Coverage	No Coverage	No Coverage	Limited 12 months

"Startup" refers to Intellihot-verification of product installation and operation, carried out at the site by the installing contractor or by IntelliPro contractor using the startup form. The startup form is available online at https://www.intellihot.com/start-up/). This form must be completed and verified by Intellihot within 30 days from date of installation.

In addition to completing the **Startup when telliCare remote monitoring service** is activated within 30 days from date of installation, the unit is eligible for limited labor warranty.

Limited Labor: Intellihot will pay predefined labor charges for repairing or replacing parts or components during the labor warranty period. All repair parts must be genuine Intellihot parts. All repairs or replacements must be performed by a licensed contractor trained to do the type of repair. Only Intellihot can authorize the replacement of the entire unit at its sole discretion.

Intellihot does not authorize any person or company to assume any obligation or liability concerning the replacement of the product. The total number of labor hours during the 12 months is limited, and the labor rates are defined for all regions. For complete details of the limited labor coverage, please visit https://www.intellihot.com/warranty/

Heat Exchanger Assembly Warranty:

The heat exchanger assembly is defined solely as the heating-subassembly from the burner casting assembly to bottom casting assembly and doesn't include the blower, gas valve, water fittings, and brackets. The Heat Exchanger Assembly Warranty is prorated as shown below:

Year	Discount from current List Price
1-5	100%
6	70%
7	60%
8	50%
9	40%
10	30%

All Other Parts and Components:

A replacement part will be warranted for the unexpired term of the original warranty. Defective parts submitted to Intellihot may not be returned. No returns will be accepted without prior authorization from Intellihot.

Shipping Costs:

When a replacement part is shipped under the terms of this warranty, Intellihot will cover the cost of ground service delivery. Any expedited shipping expenses will be paid by the customer.

Definition of Potable Water

Potable water is defined as drinkable water supplied from utility or well water in compliance with EPA secondary maximum contaminant levels (40 CFR part 143.3) as shown in the table.

Contaminant	Level
Aluminum	0.05 to 0.2 mg/l
Chloride	250 mg/l
Color	15 color units
Copper	1.0 mg/l
Corrosivity	Non-corrosive
Fluoride	2.0 mg/l
Foaming Agents	0.5 mg/l
Iron	0.3 mg/l
Manganese	0.05 mg/l
Odor	3 threshold odor number
pH	6.5-8.5 mg/l
Silver	0.1 mg/l
Sulfate	250 mg/l
Total dissolved solids (TDS)	500 mg/l
Zinc	5 mg/l

Water Hardness Criteria

This warranty applies only when the water quality and supply meet the parameters as explained below.

The maximum allowable hardness is shown below. To use the table, locate the desired unit setpoint temperature on the left side of the table. Then, locate the incoming water pressure across the top. The corresponding value in the table is the maximum allowable hardness in grains per gallon (gpg).

Maximum Allowable Hardness (grains per gallon, gpg)						
Unit Setpoint (°F)	Incoming Water Pressure (psi)					
	30	40	50	60	80	100
100-119	8	15	20	25	30	30
120-139°	5	11	15	20	27	30
140-159°	4	5	11	13	18	20
160-190°	3	4	10	12	15	17

Not Covered by this Warranty

This warranty does not cover failures or problems due to:

- Failure to install in accordance with applicable building codes, ordinances, normal plumbing, or electrical trade practices.
- Improper installation, improper use, improper maintenance, improperly made replacements or repairs, accidents or abuse.
- Missing drip leg (or not including an alternative method) on the gas line connection
- Sediment deposits, fire, flood, lightning, freezing, and acts of God, or any causes other than defects in materials and workmanship.
- The unit is installed without consideration for an adequate drain to accommodate leaks,
- The unit installed where the leakage could result in damage to the area adjacent to the water heater or to the lower floors of the building.
- Damages due to improper/inadequate water hardness treatment or damages from scale formation due to water hardness.
- Water hammer arrestor must be installed to prevent heat exchanger damages. Otherwise, Heat exchanger warranty request will not be honored.
- Electrical failures due to Inadequately sized electrical breaker or inadequately sized wire
- · Damage caused by power surges or lightning
- · Not performing recommended maintenance.
- Component failiures due to side panels not being properly closed
- Not properly electrically grounding the unit or not following the electrical grounding requirements.
- · Holes drilled in the cabinet
- · Holes drilled on the exhaust pipes
- Improper propane conversion or not performing the conversion within the 72 hours
- The manufacturer will not be responsible for any damages resulting from leaking if adequate drainage is not provided

This warranty will be void and have no effect if:

- \cdot The unit is modified or altered in any way.
- · Holes are drilled on the exhaust sidecast
- Appliance(s) or equipment are attached to the unit that have not been approved by Intellihot Inc.
- If the unit is used exclusively as a booster heater for a commercial dishwasher, or if the water from a reverse osmosis or deionized process is run directly through the unit
- · The serial number is altered, defaced, or discarded.

Warranty Limitations

This warranty applies only when the unit is used in the United States or Canada. Except for the limited warranties provided above, Intellihot Inc. disclaims any and all other warranties, including but not limited to warranties of merchantability and fitness for a particular purpose; provided however, that implied warranties of merchantability and fitness for a particular purpose are not disclaimed during the 1-year period from the effective date. Intellihot shall not be liable for indirect, special, incidental, consequential, or other similar damages, including lost profits, arising from or relating to the unit. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

How to Make a Claim

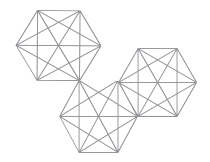
The warranty claim can be submitted calling Intellihot at Call (877) 835-1705. Proof of purchase in the form of a dated sales receipt or warranty registration should be included with your claim. The product owner should submit the warranty claim directly to Intellihot at the following address:

Intellihot Inc. Attn: Warranty Claims 2900 W. Main St. Galesburg, IL 61401

All parts claimed to be defective may be requested to be returned to Intellihot for examination prior to full claim settlement. Please include the following information on your warranty claim:

- · Model number and serial number of the unit.
- · Date of original purchase.
- · Owner's name and address.
- · A description of the problem with the part and unit.







Revised 04-2025 Par1#: IGT-MNL0022

