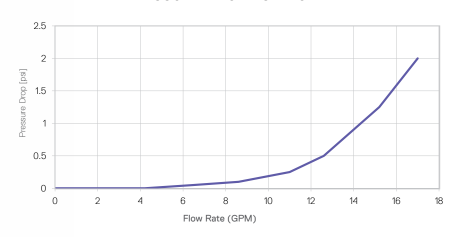
# Commercial Tankless iN251 Submittal Data

Date:	Bid Date:	
Project Name:	Fuel Type:	Natural Gas Propane
Project #:	Factory Option:	Propane Setup
City   State   Zip:		
Engineer:		
Contractor:		

Operational					Temper	ature Rise	(ΔT)°F					
Modes	30	40	45	50	60	70	80	90	100	120	130	140
Flow (GPM)	16.1	12.1	10.8	9.7	8.1	6.9	6.0	5.4	4.8	4.0	3.7	3.5
Flow (GPH)	968	726	645	581	484	415	363	323	290	242	223	207



#### PRESSURE DROP VS. FLOW RATE



#### **KEY FEATURES**

- 1 Weldless 316L Stainless Steel Heat Exchanger with Individual Controls for Masterless Cascading
- · ASME-HLW Compliant | Designed & Built in the U.S.
- · Factory monitoring via telliCare messaging
- Turn Down Ratio 8.4:1 per Unit, Cascade Up to 4 Units for 33:1 Turndown



# iN251 Short Spec & Accessories

The water heater shall be a direct fired tankless, fully condensing, water-tube design. The power burner shall have full modulation. The minimum firing rate shall not exceed 30,000 BTU/HR. The heat exchanger shall be constructed with 316L stainless steel helical water tube and be fully floating with no welded joints. The water heater control system shall incorporate onboard multi-unit sequencing logic that would allow masterless cascading without the need for a master controller. The heat exchangers shall sequence between each other, operating in parallel to meet the load. Each heat exchanger will default to individual control upon failure of the sequencing chain. Changes to operational parameters on any one of the heat exchangers will automatically adjust all other heat exchangers to the most recent parameter change. The water heater shall utilize a low loss header design that utilizes an internal pump and heat exchanger bypass to reduce pressure drop through the vessel.

#### Recommended Accessories iN199-iN199A-iN251:

1. Condensate Neutralizer Kit - CN1001

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

- 2. Outdoor Installation Kit NA
- 3. iBMS BacNET- NA

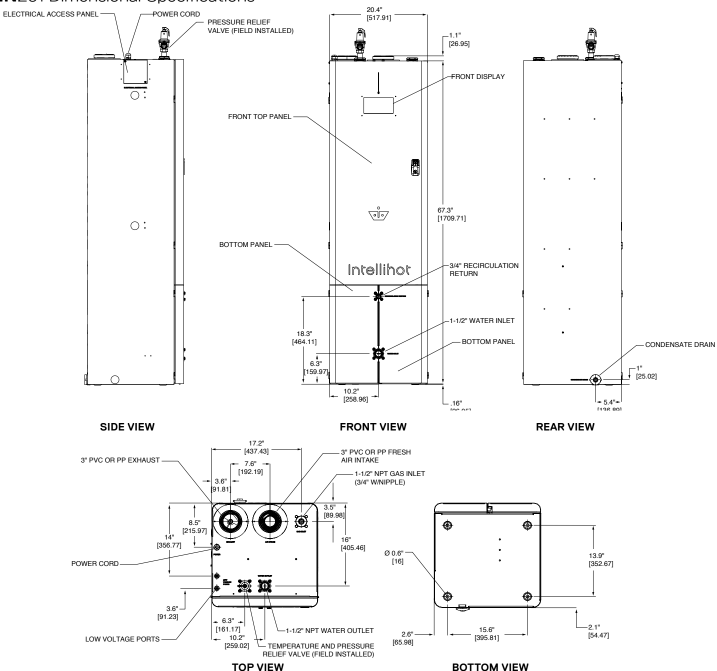
Intellihot's iNTouch BMS has three unique features that are not available in any other BMS in the industry.

- External Pump Power Powers building recirculation.
- Remote Setpoint Allows the temperature to be set remotely via a 0-10 VDC or 4-20mA signal.
- Alarm Buzzes if it detects anything wrong with any of the components it is connected to, and communicates the appropriate error codes so that the user knows which component needs attention.

# iN251 Specifications

PARAMETER	MODELS		
PARAIVIETER	i <b>N</b> 251		
Туре	Indoor, Floor Mounted, On-Demand Water Heater		
-uel	Preset for NG / LP convertible without additional parts		
Minimum Input (BTU/hr)	30,000		
Maximum Input (BTU/hr)	251,000		
Maximum Output (BTU/hr)	240.960		
Thermal Efficiency	96%		
Turn Down Ratio (TDR)	8.4:1		
Water Inlet / Outlet Connections	1-1/2" NPT		
Gas Inlet Connection	1-1/2" NPT (3/4" w/nipple)		
Condensate Drain Connection	33/4" PVC		
Maximum Condensate Flow Rate (GPH)	1.8		
Unit Dimensions H X W X D (Inches)	<u> </u>		
Service Clearances	67.5 X 20 X 20 (15.6 CU. FT)		
	4" on the back, 6" on the top, 21" on the front, and 6" on the sides 273 LBS		
Unit Weight (LBS)			
Shipping Crate Dimensions H X W X D / Weight	85 X 29.5 X 27 (Inches) / 373 (LBS)		
Venting Type	Direct Vent (2 pipe – air intake and exhaust gas outlet), Power Vent (1 pipe – exhaust gas only)		
Venting Materials (USA)	Sch. 40 PVC, Sch. 80 CPVC, Polypropylene, Stainless Steel (AL29-4C)		
Venting Materials (Canada)	Type BH Gas Vent Classes: II A (PVC), II B (CPVC), II C (Polypropylene), I (AL294C SS)		
Vent Size (Diameter)	3" ∅		
Max 3" Vent Length - Single Pipe / Power Vent	130 FT*		
Max 3" Vent Length - Two Pipe / Direct Vent	65 FT*		
* Venting Note: From the	e maximum lengths above, deduct 5 ft. per 90° elbow and 2 ft. per 45° elbow		
Ignition	Electronic Spark Ignition		
Temperature Range	100°F – 190°F		
Temperature Stability	+/- 4°F (During Demand)		
Installation Location Ambient Temperature	40°F – 130°F		
Safety	Flame Rod, Thermal Fuse, Overheat Prevention Device, Fan Speed Monitor, Flue Temperature Monitor, Blocked Vent Detector, Dual Flame Sensing		
Water Pressure Min / Max (PSIG)	30 / 160		
NG/LP - Min. Dynamic 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" WC for Natural Gas, 11" WC for Propane		
Electrical	120V AC, 60 Hz		
Power Consumption	Max 9 Amps, 10W (Standby)		
Internal Water Volume (gallons)	1		
, ,	NOTA .		
Features	<b>iN</b> 251		
Cascading	Masterless, 4 units, Automatic Rotation		
Common Venting	Yes - up to 4 units		
Heat Exchanger	Expandable, Stainless 316L		
Appliance Certification to ANSI Z21.10.3	ETL (Z21.10.3 / CSA 4.3), ASME HLW		
SCAQMD (Pending)	Ultra Low Nox (under 20 PPM)		
Performance GPM / GPH	<b>iN</b> 251		
	<b>iN</b> 251 16.1/968		
Hot Water Capacity (30F Rise)			
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise)	16.1/968		
Hot Water Capacity (30F Rise)  Hot Water Capacity (40F Rise)  Hot Water Capacity (45F Rise)	16.1/968 12.1/726 10.8/645		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise)	16.1/968 12.1/726 10.8/645 9.7/581		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (80F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (90F Rise) Hot Water Capacity (100F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (90F Rise) Hot Water Capacity (100F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (120F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290 4.0/242		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (90F Rise) Hot Water Capacity (100F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (130F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290 4.0/242 3.7/223		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (90F Rise) Hot Water Capacity (100F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (130F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290 4.0/242		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (90F Rise) Hot Water Capacity (100F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (130F Rise) Hot Water Capacity (130F Rise) Hot Water Capacity (140F Rise)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290 4.0/242 3.7/223		
Performance GPM / GPH  Hot Water Capacity (30F Rise)  Hot Water Capacity (40F Rise)  Hot Water Capacity (45F Rise)  Hot Water Capacity (50F Rise)  Hot Water Capacity (60F Rise)  Hot Water Capacity (70F Rise)  Hot Water Capacity (80F Rise)  Hot Water Capacity (80F Rise)  Hot Water Capacity (90F Rise)  Hot Water Capacity (100F Rise)  Hot Water Capacity (120F Rise)  Hot Water Capacity (130F Rise)  Hot Water Capacity (140F Rise)  WARRANTY†  Basic Warranty (without StartUp)	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290 4.0/242 3.7/223 3.5/207		
Hot Water Capacity (30F Rise) Hot Water Capacity (40F Rise) Hot Water Capacity (45F Rise) Hot Water Capacity (50F Rise) Hot Water Capacity (60F Rise) Hot Water Capacity (70F Rise) Hot Water Capacity (80F Rise) Hot Water Capacity (90F Rise) Hot Water Capacity (100F Rise) Hot Water Capacity (120F Rise) Hot Water Capacity (130F Rise) Hot Water Capacity (130F Rise) Hot Water Capacity (140F Rise) WARRANTY†	16.1/968 12.1/726 10.8/645 9.7/581 8.1/484 6.9/415 6.0/363 5.4/323 4.8/290 4.0/242 3.7/223 3.5/207		

# iN251 Dimensional Specifications

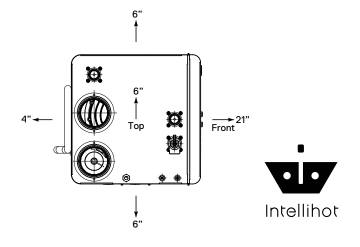


Note: All dimensions are in Inches, and equivalent metric values are specified within  $[\,]$ 

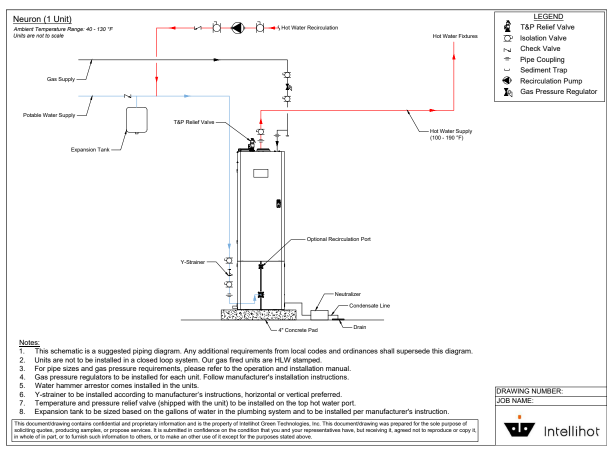
## iN251 Service Clearances

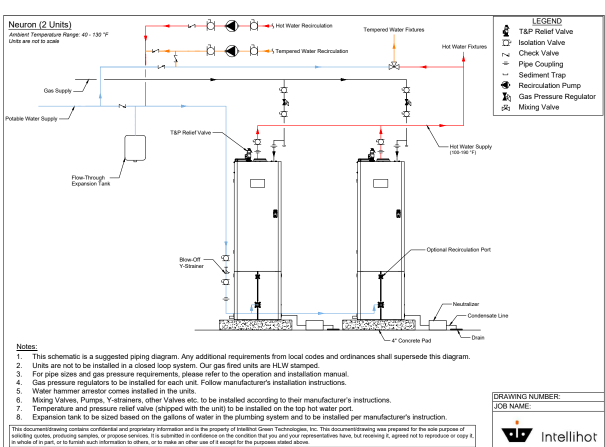
Location	Req	Recommended	
	From Combustibles	From Non- Combustibles	Service Clearance <sup>1</sup>
Тор	6" (152 mm)	2" (50.8 mm)	6" (152 mm)
Back	5/8" (15.8 mm)	5/8" (15.8 mm)	4" (10 cm)
Sides	1" (25.4 mm)	1/2" (12.7 mm)	6" (152 mm)
Front	2" (51 mm)	2" (50.8 mm)	21" (53 cm)
Bottom	0" (0 mm)	0" (0 mm)	0" (0 mm)

<sup>&</sup>lt;sup>1</sup> Service clearances are recommended dimensions to allow for normal service of the unit.

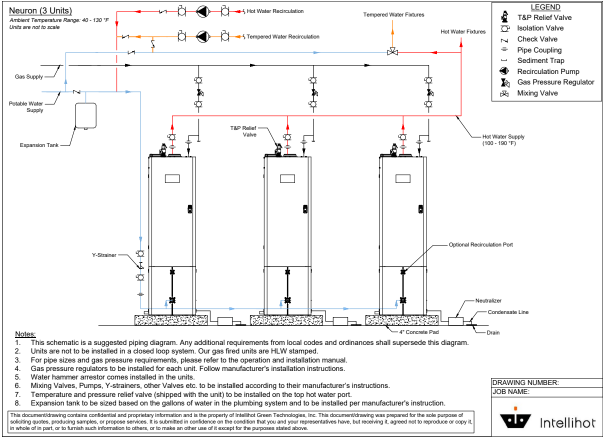


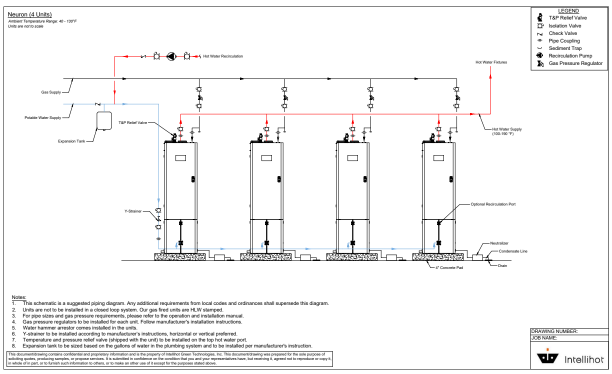
## iN251 Configuration Options





# iN251 Configuration Options







## iN251 Venting Guidelines

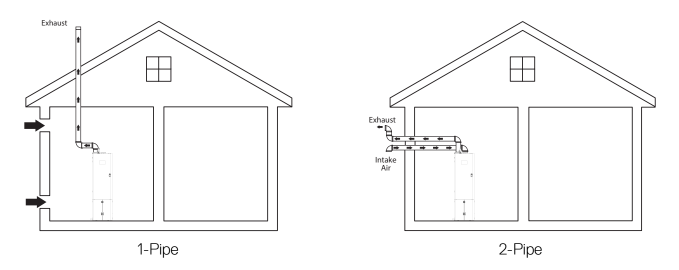
Maximum Pipe Length in Feet					
Number of Units	Venting Type	3" Diameter	4" Diameter	6" Diameter	
Or Ornes	i Offits Type	<b>iN</b> 251	<b>iN</b> 251	<b>iN</b> 251	
1	1 Pipe	130	200	200	
'	2 Pipe	65	100	100	
2	1 Pipe	-	150	200	
2	2 Pipe	-	75	100	
3	1 Pipe	-	70	200	
3	2 Pipe	-	35	100	
4	1 Pipe	-	-	200	
4	2 Pipe	-	-	100	

<sup>1</sup> Pipe - Only exhaust out pipe is connected and the combustion air intake is from within the room. For example, one iN251 with a 4" diameter, the maximum exhaust pipe length for 1 pipe is 200 feet.

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 iN251 with 4" diameter, 100 feet maximum is allowed for combustion air intake pipe and exhaust out pipe. The 100 feet maximum is per pipe.

#### 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.
- 3. SAFETY INSTRUCTIONS: Do not connect any other appliance vents to the water heater inlet or outlet pipes.



### iN251 Electrical Data

Electrical power required for the water heater is 120V AC, 60 Hz. The circuit breaker shall be sized for a power consumption of 15A (FLA). Larger breakers can be used for multiple units. Please ensure correct polarity of wiring before powering up unit.

# iN251 Cascading Compatibility

Model	Compatible (Max # of Cascaded Units)
iN251	Yes (Max. 4 Units)
All Other Models: i200, i250, iQ251, iQ251D, iN401, iN501, iQ751, iQ1001, iQ1501, iQ2001, and iQ3001	Not Supported

