



COMMERCIAL

iQ Series, Gen II

HIGH-OUTPUT, TANKLESS, ON-DEMAND WATER HEATERS





GEN II - WHAT'S NEW

- Wi-Fi Connectivity Remote access and real-time monitoring of your Gen II unit are made possible with the new Wi-Fi and 3G/4G connectivity feature. Each unit can be easily connected to your building's router or to Intellihot's internet hub.
- **Touch-Screen** Easily access daily, weekly, and monthly usage data, troubleshooting info, and longevity of parts via a large, intuitive touch-screen. Floor model units feature a 7"color touch-screen.
- Mobile App, telliCare® Effortlessly monitor water inlet/outlet temperatures, flow rates, flue gas temperatures, combustion rates, and more, with Intellihot's new mobile app, telliCare conveniently available on your iOS mobile device.

APPLICATIONS

Hotels, Multi-Family Complexes, Sky-Rise and High-Rise Buildings, Stadiums

COMPLETELY GREEN FULLY WARRANTED

Fully Condensing, High-Efficiency

10-Year Commercial HX Warranty

TECHNOLOGY OVERVIEW

Our iQ Series floor-standing units deliver the highest capacity in the industry – up to 1.5 million BTUs – with no storage tanks required. Designed for very large volume, commercial applications, these high-input units slash capital costs by up to 50%, and decrease operational costs by up to 40%, when compared to traditional tank-type systems.

iQ1501 delivers 1.5 million BTU/hr iQ1001 delivers 1 million BTU/hr iQ751 delivers 751.000 BTU/hr

iQ1501 | iQ1001 | iQ751 | KEY FEATURES

- Masterless Cascading Up to four iQ floor units can be cascaded for unprecedented capacity up to 160 GPM at a 70°F rise. Eliminate single-point failure with our patented Masterless Cascading technology. If one unit is offline for servicing, all other units regroup and continue to operate.
- Eliminate Mixing Valves & Legionella With no storage tanks there's no risk for Legionella growth. By eliminating the need for mixing valves, this feature also eliminates their associated unreliability and costs.
- Competitive Turndown Ratio With an industry leading turndown ratio, 50:1 for iQ1501, 33:1 for iQ1001, and 25:1 for iQ751, our units provide unparalleled gas savings.
- Compact Unit Featuring a 30" width and a 1025 lb. weight, iQ floor units fit through elevator doors and are ideal where space is at a premium.
- Common Venting Capabilities The iQ floor units transform common venting into smart–common venting.
- **ASME-HLW Compliant** Suitable for applications managed by engineers, specifiers and contractors.
- Factory Installed Strainer Units deliver debris-free inlet water to the system.





Note: Due to Intellihot's policy of continuous product improvements, design and technical specifications are subject to change without notice. Version 6.18

iQ751 | **iQ**1001 | **iQ**1501 Specifications

Fuel Minimum Input (BTU/hr) Maximum Input (BTU/hr) Maximum Output (BTU/hr) Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* * Venting Note: From the maximum Ignition	751,000 705,940 94% 25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	iQ1001 oor Mounted, Condensing, Fully Mo Preset for NG / LP convertible 30,000 1,001,000 940,940 94% 33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Flat 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" ∅ 130 ft (6") per 90° elbow and 2 ft per 45° elbow	1,501,000 1,380,920 92% 50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT) the front 1025 LBS (1 pipe - exhaust only) the sess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Fuel Minimum Input (BTU/hr) Maximum Input (BTU/hr) Maximum Output (BTU/hr) Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* * Venting Note: From the maximum Ignition	751,000 705,940 94% 25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	Preset for NG / LP convertible 30,000 1,001,000 940,940 94% 33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Fla 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in th 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	1,501,000 1,380,920 92% 50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT) the front 1025 LBS (1 pipe - exhaust only) the sess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Minimum Input (BTU/hr) Maximum Input (BTU/hr) Maximum Output (BTU/hr) Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* * Venting Note: From the maximum Ignition	705,940 94% 25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	30,000 1,001,000 940,940 94% 33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Flat 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Polypropylene) 6" Ø 130 ft (6") 65 ft (6")	1,501,000 1,380,920 92% 50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT) the front 1025 LBS (1 pipe - exhaust only) the sess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Maximum Input (BTU/hr) Maximum Output (BTU/hr) Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	705,940 94% 25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	1,001,000 940,940 94% 33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Fla 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS in a interval of the second	1,380,920 92% 50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT) ale front 1025 LBS (1 pipe - exhaust only) ass Steel (AL29-4C) (1 pipe - exhaust only) (1 pipe - exhaust only) (2 pipe - exhaust only) (3 pipe - exhaust only) (4 pipe - exhaust only) (5 pipe - exhaust only) (6 pipe - exhaust only) (7 pipe - exhaust only) (8 pipe - exhaust only) (9 pipe - exhaust only) (1 pipe - exhaust only) (1 pipe - exhaust only) (2 pipe - exhaust only) (3 pipe - exhaust only) (4 pipe - exhaust only) (5 pipe - exhaust only) (6 pipe - exhaust only) (7 pipe - exhaust only) (8 pipe - exhaust only) (9 pipe - exhaust only) (9 pipe - exhaust only) (1 pipe - exhaust only) (1 pipe - exhaust only) (1 pipe - exhaust only) (2 pipe - exhaust only) (3 pipe - exhaust only) (4 pipe - exhaust only) (5 pipe - exhaust only) (6 pipe - exhaust only) (7 pipe - exhaust only) (8 pipe - exhaust only) (9 pipe - exhaust only)
Maximum Output (BTU/hr) Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	705,940 94% 25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	940,940 94% 33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Fla 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS ie - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	1,380,920 92% 50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT le front 1025 LBS (1 pipe - exhaust only) less Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Thermal Efficiency Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	94% 25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	94% 33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Fla 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in th 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	92% 50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT) be front 1025 LBS (1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Turn Down Ratio (TDR) Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	25:1 5.4 67.7 × 30 × 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	33:1 2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Fla 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in th 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	50:1 ange 10.8 67.7 X 30 X 60.4 (66 CU. FT be front 1025 LBS (1 pipe - exhaust only) ass Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Water Inlet / Outlet Connections Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	5.4 67.7 X 30 X 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	2" Headers with 6" OD Flange 1-1/4" Gas Inlet With 4-5/8" OD Fla 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in th 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	10.8 67.7 X 30 X 60.4 (66 CU. FT be front 1025 LBS (1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Gas Inlet Connection Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	5.4 67.7 X 30 X 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	1-1/4" Gas Inlet With 4-5/8" OD Flating 3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainke es: II A (PVC), II B (CPVC), II C (Polypropylene) 130 ft (6") 65 ft (6")	10.8 67.7 X 30 X 60.4 (66 CU. FT lee front 1025 LBS (1 pipe - exhaust only) less Steel (AL29-4C) lypropylene), I (AL 29-4C SS)
Condensate Drain Connection Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	5.4 67.7 X 30 X 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	3/4" Flex PVC 7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po6" Ø 130 ft (6") 65 ft (6")	10.8 67.7 X 30 X 60.4 (66 CU. FT ie front 1025 LBS (1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Maximum Condensate Flow Rate (GPH) Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	67.7 X 30 X 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	7.2 4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	67.7 X 30 X 60.4 (66 CU. FT ne front 1025 LBS (1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Dimensions H X W X D (Inches) Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	67.7 X 30 X 44 Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	4.3 (48 CU. FT) commend 24" on all sides, 32" in the 800 LBS le - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle les: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	67.7 X 30 X 60.4 (66 CU. FT ne front 1025 LBS (1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	le front 1025 LBS (1 pipe - exhaust only) less Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Service Clearances Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	Rec 730 LBS Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	commend 24" on all sides, 32" in the 800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	le front 1025 LBS (1 pipe - exhaust only) less Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Weight (LBS) Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	730 LBS Direct Vent (2 piper Sch. 40 PVC, Sch. 40 PVC, Sch. 40 PVC, Sch. 40 PVC (10 Piper BH Gas Vent Classed 220 ft (6") 110 ft (6")	800 LBS e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Staink es: II A (PVC), II B (CPVC), II C (Pol 6" Ø 130 ft (6") 65 ft (6")	1025 LBS (1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Venting Type Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	Direct Vent (2 pipe Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	e - intake & exhaust), Power Vent ch. 40 CPVC, Polypropylene, Staink es: II A (PVC), II B (CPVC), II C (Pol 6" Ø 130 ft (6")	(1 pipe - exhaust only) ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Venting Materials (USA) Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	Sch. 40 PVC, Sc Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	ch. 40 CPVC, Polypropylene, Stainle es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	ess Steel (AL29-4C) lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Venting Materials (Canada) Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	Type BH Gas Vent Classe 220 ft (6") 110 ft (6")	es: II A (PVC), II B (CPVC), II C (Po 6" Ø 130 ft (6") 65 ft (6")	lypropylene), I (AL 29-4C SS) 65 ft (6") 35 ft (6")
Vent Size (Diameter) Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximul	220 ft (6") 110 ft (6")	6" Ø 130 ft (6") 65 ft (6")	65 ft (6") 35 ft (6")
Max Vent Length - Single Pipe / Power Vent* Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	110 ft (6")	130 ft (6") 65 ft (6")	35 ft (6")
Max Vent Length - Two Pipe / Direct Vent* * Venting Note: From the maximum Ignition	110 ft (6")	65 ft (6")	35 ft (6")
* Venting Note: From the maximum	. ,	` '	` '
gnition	im lengths above, deduct 5 ft. p	ner 90° elbow and 211 ber 45° elb	
			DOW
Transcript December 1		Electronic Spark Ignition	
Temperature Range		100°F – 190°F	
Temperature Stability		+/- 4°F	
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	
Pressure Relief Valve (Select BTU/hr Input Rating to Match Model Max Input)	3/4" 1"		
NG/LP - Min. Dynamic Gas Pressure (Full Fire)		2.5" (¾" non-corrugated, black iro	on)
NG/LP - Maximum Static Gas Pressure	14"		
Gas Pressure for Adjustments	8" for NG, 11" for LP		
Electrical	120V AC, 60 Hz		
Power Consumption	Max 16 Amps, 24W (Standby)	Max 20 Amps, 32W (Standby)	Max 29 Amps, 48W (Standby)
Internal Water Volume (gallons)	4	4	6
Features	iQ 751	i Q 1001	iQ 1501
High Turn Down	25:1	33:1	50:1
Built-In Redundancy	Mı	lultiple Heat Engines w/ Individual C	Control
Cascading	Masterless, 4 units, Automatic Rotation		
Common Venting	Yes - up to 4 units		
Heat Exchanger	Expandable, Stainless 316L		
Listing	ETL (Z21.10.3 / CSA 4.3), ASME HLW		
Performance GPM	iQ 751	iQ1001	i Q 1501
Hot Water Capacity (45F Rise)	31.4	41.6	62.4
Hot Water Capacity (70F Rise)	20.2	26.7	40.1
Hot Water Capacity (90F Rise)	15.7	20.8	31.2
Hot Water Capacity (90F Rise)	14.1	18.7	28.1
Hot Water Capacity (140F Rise)	10.1	13.4 Coil – 10 years, All Other Parts –	20.1





Intellihot Inc. 2900 W. Main Street Galesburg, IL 61401 phone: 1-844-4HOTWATER email: sales@intellihot.com











