



COMMERCIAL

iQ3001, Gen II

HIGH-OUTPUT, INDOOR/OUTDOOR, ON-DEMAND WATER HEATER





- Wi-Fi Connectivity Using our mobile app 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.
- **telliCare®** telliCare is a Wi-Fi enabled, prognostics and predictive maintenance service for all Gen II iQ tankless water heaters. This monitoring service covers 100% parts and *is free for the first two years after the install date.*

APPLICATIONS

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

TECHNOLOGY OVERVIEW

Our iQ3001 floor-standing units deliver the highest capacity in the industry – up to 3 million BTUs – with no storage tanks required. Designed for very large volume, commercial applications, these highinput units slash capital costs by up to 50%, and decrease operational costs by up to 40%, when compared to traditional tank-type systems.

iQ3001 delivers approximately 3.0 million BTU/hr

iQ3001 | KEY FEATURES

- Masterless Cascading Up to two iQ3001 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 & Lower Legionella Risks With no storage tanks, there's a lower risk for Legionella growth. By eliminating the need for mixing valves, this feature also reduces their associated unreliability and costs.
- **High Turndown Ratio** With an industry leading turndown ratio, 100:1, our units provide unparalleled gas savings.
- Compact Unit Featuring a 30" width and a 1645 lb. weight, iQ floor units fit through elevator doors and are ideal where space is at a premium.
- Common Venting Capabilities Easily vent multiple iQ floor units with a common venting.
- ASME-HLW Compliant Suitable for applications managed by engineers, specifiers and contractors.
- Factory Supplied Strainer Units deliver debris-free inlet water to the system.

INDUSTRY BEST WARRANTY

Note: Due to Intellinot's policy of continuous product improvements, design and technical specifications are subject to change without notice. Version 7.20

iQ3001 Specifications

PARAMETERS	MODELS
PARAIVIETERO	i Q 3001
Туре	Indoor/Outdoor, Floor Mounted, Condensing, Fully Modulating, On-Demand Water Heater
Fuel	Preset for NG / LP convertible
Minimum Input (BTU/hr)	30,000
Maximum Input (BTU/hr)	3,001,000
Maximum Output (BTU/hr)	2,820,940
Thermal Efficiency	94%
Turn Down Ratio (TDR)	100:1
Water Inlet / Outlet Connections	3" Headers with 7.5" OD Flange
Gas Inlet Connection	2" Gas Inlet With 6" OD Flange
Condensate Drain Connection	3/4" Flex PVC
Maximum Condensate Flow Rate (GPH)	21.6
Dimensions H X W X D (Inches)	67.7 X 30 X 60.4 (66 CU. FT)
Service Clearances	Required 24" on all sides, 32" in the front
Weight (LBS)	1645 LBS
- · · ·	.5 .5 == 5
Venting Type	Direct Vent (2 pipe - intake & exhaust), Power Vent (1 pipe - exhaust 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 (AL 29-4C SS)
Vent Size (Diameter)	8" Ø
Max Vent Length - Single Pipe / Power Vent*	70 ft (8")
Max Vent Length - Two Pipe / Direct Vent*	35 ft (8")
* Venting Note: From the ma	aximum 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
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)	2.5" WC (¾" non-corrugated, black iron)
NG/LP - Maximum Static Gas Pressure	14" WC
Gas Pressure for Adjustments	8" WC for NG, 11" WC for LP
Electrical	120V AC, 60 Hz
Power Consumption	2 Circuits - Max 30 Amps (Per Circuit)
Internal Water Volume (gallons)	12
Features	iQ 3001
High Turn Down	100:1
Built-In Redundancy	Multiple Heat Engines with Individual Control
Cascading	Masterless, 2 units, Automatic Rotation
Common Venting	Yes - up to 2 units
Heat Exchanger	Expandable, Stainless 316L
Listing	ETL (Z21.10.3 / CSA 4.3), ASME HLW
Performance GPM	iQ3001
Hot Water Capacity (45F Rise)	125.9
Hot Water Capacity (45F Rise)	80.9
,	
Hot Water Capacity (1905 Rise)	62.9
Hot Water Capacity (100F Rise)	56.9
Hot Water Capacity (140F Rise)	40.5
Warranty (with recirculation, and unlimited thermal cycles)	Heat Exchanger Coil – 10 years, All Other Parts – 2 years





email: sales@intellihot.com











