

### Technical Data Sheet

# Innovation 600-1350 Water Heaters

The AERCO Innovation Water Heater utilizes state-of-the-art technology to easily meet highly diverse, demanding commercial and industrial hot water requirements in a compact and reliable condensing design. The durable high efficiency helical firetube heat exchanger is time tested to be impervious to thermal stress for an extended life. The all stainless steel construction maximizes longevity in the condensing application and the corrugated tubes increase effective heat transfer surface area for optimal thermal efficiencies up to 99% GCV (109% of net calorific value). Enhanced waterside flow distribution maintains constant minimum velocities across the heat exchanger; this keeps solids in suspension and greatly reduces scale dropout to maintain high efficiency performance and long life.

The advanced C-More control system of the Innovation incorporates dynamic feed-forward sensing for precise modulation of its turndown air/fuel delivery system. These controls fire the unit to accurately match load requirements and produce tight hot water outlet temperature control. C-More includes onboard multi-unit sequencing logic, eliminating a need for separate sequencing panel. Wasteful overshooting and cycling are virtually eliminated as is the need for storage tanks, mixing valves and other temperature averaging components in most applications. The set point is adjustable from 10°C to 88°C and control to +/- 2.2°C is easily achieved. Sidewall, through-the-roof, and sealed combustion capabilities provide broad installation flexibility. The small foot print, doorway size, and quiet operation make it ideal for retrofit. With its tight temperature control, high efficiency, reliability and longevity the AERCO Innovation is truly a unique and advanced design.







U.S. Patent No.: 9,243,848



#### **Features**

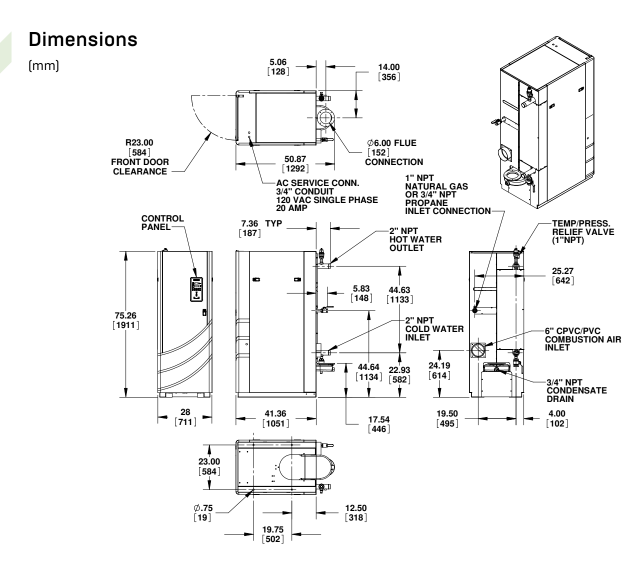
- Precise Temperature Control +/- 2.2°C
- Fully Modulating
- Condensing Design
- Stainless Steel Heat Exchanger
- · Compact, Space Efficient Design
- Natural Gas
- Outlet Water Temperature of 10° to 88°C
- UL, CUL Listed for Closet Installation on Combustible Flooring
- NG NOx Emissions: less than 10.4 ng/J (19.9 ppm @

- 3% O2 corrected) at all firing rates
- 11 bar (1100 kPa) ASME Working Pressure Certified
- Direct or Conventional Vent with PVC, CPVC, PP, or AL29-4C Materials
- Whisper quiet operation
- · Remote Alarm Contacts
- Sealed Combustion
- UL, CUL Listed, FM Compliant, ASME Section IV (HLW) Stamped

## **Recovery Capacity\***

Innovation 600 (INN 600)											
Temperature Rise (°C)	33.3°	38.9°	44.4°	50.0°	55.6°	61.1°	66.7°	72.2°	77.8°		
Flow (LPS)	1.22	1.04	0.91	0.81	0.73	0.66	0.61	0.56	0.52		
Flow (LPH)	4384	3748	3293	2907	2635	2385	2180	2021	1885		
Innovation 800 (INN 800)											
Temperature Rise (°C)	33.3°	38.9°	44.4°	50.0°	55.6°	61.1°	66.7°	72.2°	77.8°		
Flow (LPS)	1.62	1.39	1.22	1.08	0.97	0.88	0.81	0.75	0.69		
Flow (LPH)	5837	4997	4384	3884	3498	3180	2907	2703	2498		
Innovation 1060 (INN 1060)											
Temperature Rise (°C)	33.3°	38.9°	44.4°	50.0°	55.6°	61.1°	66.7°	72.2°	77.8°		
Flow (LPS)	2.15	1.84	1.62	1.43	1.29	1.17	1.07	0.99	0.92		
Flow (LPH)	7722	6632	5814	5156	4633	4225	3861	3566	3316		
Innovation 1350 (INN1350)											
Temperature Rise (°C)	33.3°	38.9°	44.4°	50.0°	55.6°	61.1°	66.7°	72.2°	77.8°		
Flow (LPS)	2.75	2.36	2.07	1.84	1.65	1.50	1.38	1.27	1.18		
Flow (LPH)	9903	8494	7450	6609	5951	5406	4951	4588	4247		

<sup>\*</sup>In condensing mode <610m above sea level



### Specifications\*

	INN 600	INN 800	INN 1060	INN 1350				
Adjustable Temperature Control	10°C to 88°C							
Ambient Temperature	-18°C to 54°C							
Accuracy	+/-2.2°C							
Input (kW)	176	234	311	396				
Net Output (kW)	169	226	300	381				
Turndown Ratio (up to)	14:1	18:1	24:1	30:1				
Flue and Air Intake Diameter	101.6 mm 152.4 mm							
Flue Material (per local code)	PVC, CPVC, PP or AL29-4C							
Water Inlet & Outlet		2" MNPT (50.8 r	PT (50.8 mm NPT Male)					
Gas Connection- Natural Gas	1" MNPT (25.4 mm NPT Male)							
Gas Connection- Propane	1/2" NPT Male (12	.7 mm NPT Male)	3/4" NPT Male (19.05 mm NPT Male)					
Gas Pressure Requirements	Maximum 34.9 mbar (3.5 kPa)							
Gas Pressure Requirements (Nat. Gas)	Minimum 10.0 mbar (1.0 kPa) @ Full Load							
Gas Pressure Requirements (Propane)	Minimum 14.9 mbar (1.5 kPa) @ Full Load							
Maximum Continuous Water Flow		3.15 LPS						
Condensate Connection	3/4" FNPT (19.05 mm NPT Female)							
Maximum Condensate Flow (LPH)	17	23	30	42				
Pressure Rating	11 bar (1100 kPa) @ 99°C							
NOx Emissions Certifications	SCAQMD, TCEQ							
Standard Listing & Approvals	UL, CUL, ASME, (HLW)							
Gas Train Options	FM Compliant or Factory Installed, Double Block and Bleed							
Electrical Requirements	220 VA	C, Single Phase, 50/6	Hz - 15A Breaker (8 FLA)					
Water Pressure Drop @ 0.95 LPS	86.2 mbar (8.6 kPa)							
Water Pressure Drop @ 1.89 LPS	137.9 mbar (13.8 kPa)							
Water Volume (Liters)	95.8	95.8	83.3	75.3				
Weight, Installed (kg)	445 (dry), 545 (wet)	445 (dry), 545 (wet)	454 (dry), 540 (wet)	476 (dry), 554 (wet)				
Weight Shipping (kg)	490	490	483	506				

<sup>\*</sup>For all water heater connections (water, gas, vent) a metric adapter kit must be sourced locally, as appropriate.



Heat | Hot Water | Energy Recovery Solutions

**AERCO International, Inc.** • 100 Oritani Drive • Blauvelt, NY 10913 **USA:** T: (845) 580-8000 • Toll Free: (800) 526-0288 • AERCO.com