





The Utica Heating 16 Series Boiler is an affordable gas-fired steam heating solution.

# **FEATURES**

# Quality Heat Exchanger Design –

The 16 Series features a dependable cast iron heat exchanger with cast iron push nipples. The sections and push nipples expand at the same rate when heated. By using similar materials instead of less expensive gaskets or steel push nipples, the boiler maintains a water tight seal.

# Efficiency –

The 16 Series provides an annual fuel utilization efficiency of up to 82.7% as certified by the US Department of Energy.

# Easy Installation and Maintenance –

The 16 Series features an integral Draft Hood and Vent Damper. Its low profile, compact design makes it ideal for low clearance installations.

# Features CycleGard CG400 LWCO -

CycleGard low water cut–off is equipped with an Intermittent Level Test. This important feature adds protection against false signals that can be caused by foam and volatile water conditions inside the boiler. The Intermittent Level Test removes power from the burner at preset intervals. During the test, foam dissipates and the water level stabilizes – allowing CycleGard to monitor the true water level in the boiler assuring safe and accurate operation.

# Warranty -

10 Year Limited Heat Exchanger Warranty



### **STANDARD EQUIPMENT:**

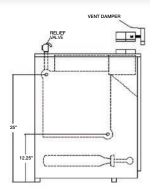
- Assembled boiler with insulated jacket
- Completely installed and wired gas control system
- 24 Volt Transformer
- Flame Roll-Out Safety Shut-Off Fuse Link (Roll-Out Switch) with Space Fuse Link included and Blocked Vent Safety Shut-Off Manual Reset Disk Thermostat (Spill Switch)

Electronic Low Water Cut-Off

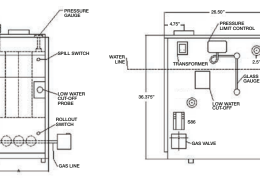
- Pressure Limit Control
- Steam Pressure Gauge
- Glass Water Level Gauge
- 3/4" Boiler Drain Valve
- 15 psi ASME Pop Safety Valve
- (2) 2 1/2" Supply Tappings
- (2) 2 1/2" Return Tappings
- (2) 2 1/2" Square Head Pipe Plugs to plug unused supply and return tappings

# **OPTIONAL EQUIPMENT:**

Propane conversion kits available



#### LEFT SIDE



FRONT

**RIGHT SIDE** 

@ 2.5"

# **Specifications:** (All ratings and specifications subject to change)

Model	Input Rate Nat. /LP (MBH) <sup>(1)</sup>	Heating Capacity Nat. / LP (MBH) <sup>(1)</sup>	Net AHRI Rating Nat. / LP <sup>(1)</sup>			No.	Vent	
			Steam*	Steam (Sq. Ft.)	Steam (MBH)	of Sec.	Pipe Size	AFUE %
UH1603HSID	75/70	62/58	1.33	196/183	47/44	3	5"	82.7/82.7
UH1604HSID	112/105	91/85	1.33	283/267	68/64	4	6"	82.0/80.4
UH1605HSID	150/140	122/114	1.33	383/358	92/86	5	6"	82.0/80.6
UH1606HSID	187/175	153/143	1.33	479/446	115/107	6	7"	82.0/80.9
UH1607HSID	225/210	183/171	1.33	571/533	137/128	7	7"	82.0/81.1
UH1608HSID	262/245	214/200	1.33	671/625	161/150	8	7"	82.0/81.3
UH1609HSID	299/280	245/229	1.33	767/717	184/172	9	7"	82.0/81.5

#### (1) MBH = 1,000 Btuh. Btuh = British Thermal Unit Per Hour

A Family of Heating & Cooling Brands.

- For altitudes above 2,000 ft. reduce input rate 4% for each 1,000 ft. above sea level.
- Heating Capacity is based on DOE (Department of Energy) test procedure.
- \*Net AHRI steam ratings shown are based on a piping and pickup allowance of 1.333.
- \_ Base selection of boiler size on "Net AHRI Rating" being equal to or greater than installed radiation in square feet. Consult manufacturer before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, exhaust piping systems, etc.



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**C.S.A Certified For** Natural Gas or Propane Tested for 100 psi. ASME Working Pressure



**USA Contractor Assistance:** 

800-325-5479