

## **KN Series PLUS Submittal Data Sheet**

JOB NAME:	
LOCATION:	<del></del>
ARCH/ENGR:	
CONTRACTOR:	
MODEL NO:	
TYPE GAS:	
BTU INPUT/OUTPUT:	
ADDITIONAL INFORMATION:	
Standard Features	Optional Equipment
• Up to 99% Efficiency	□ Propane Gas
• Full Modulation with 5:1 turndown	□ Dual Fuel
Cast Iron Heat Exchanger	☐ Knocked Down Boiler
Insulated Stainless Steel Jacket	Boiler Modulation 10:1
Tru-Flow™ Air Fuel Coupled System  Florida Coupl	Common Header Supply Sensor 10K
Flame Safeguard Control  INVEL  Description:	□ 2½"Well
UV Flame Rectification	4" Well
<ul><li>Interrupted Spark Ignition</li><li>Leak Test Valves</li></ul>	<ul><li>□ Strap-on Sensor (10K)</li><li>□ Outdoor Sensor w/Enclosure 10K</li></ul>
<ul><li>Leak Test Valves</li><li>CSD-1 Compliant Gas Train &amp; LWCO</li></ul>	<ul> <li>☐ Outdoor Sensor w/Enclosure 10K</li> <li>☐ High Gas Pressure Switch (Manual Reset)</li> </ul>
Time and the strain and the str	Low Gas Pressure Switch (Manual Reset)
Temperature Pressure Indicator	☐ Keyboard Display Module
<ul> <li>Low Gas Pressure Switch (KN26+ - KN40+)</li> </ul>	□ Valve Proving Switch
<ul> <li>High Gas Pressure Switch (KN26+ - KN40+)</li> </ul>	☐ Freeze Protection Kit
• Flue Adapter with Analyzer Probe Hole	□ 208V 1PH (KN16+/KN20+)
Condensate Drain	□ 208V/230V 3PH (KN16+/KN20+) V
Manual Reset High Limit	208V 3PH (KN26+ - KN40+)
Variable Speed Blower	□ 460V 3PH (KN16+ - KN40+)
Flow Switch Mounted	□ 600V 3PH (KN16+ - KN40+)
• Air Vent	☐ Flue Outlet Damper/Wiring V ☐ On/Off ☐ Mod
• Relief Valve	☐ Isolation Valve/Wiring 120V ☐ Pwr Opn/Sprg Clsd
• Secondary Heat Exchanger (loose 20+ to 40+)	☐ Sprg Opn/Pwr Clsd ☐ Pwr Opn/Pwr Clsd
	□ Outdoor Vent Kit
	☐ BACnet ProtoCessor (MSTP)*
	☐ BACnet ProtoCessor (IP)*
	☐ LonWorks ProtoCessor*
Communication Card which allows for:      Diller Residue:	□ N2 ProtoCessor*
Boiler to Boiler Communications     Firmwygas Undetes	*HeatNet bridge addressing worksheet required
o Firmware Updates Connections to Building Management	
<ul> <li>Connections to Building Management</li> <li>Systems using Modbus Protocol</li> </ul>	Gas Trains
Systems using would i rowcol	
<ul> <li>HeatNet<sup>™</sup> Control</li> </ul>	
Integrated Boiler Management System	□ PA Code
Communication Board	□ KY Code
Return Header Sensor	
<ul> <li>Outlet Supply Sensor</li> </ul>	

o Modbus Protocol for Building

Management System Communications