

KN Series Submittal Data Sheet

JOB NAME:	
LOCATION:	
ARCH/ENGR:	
CONTRACTOR:	
MODEL NO: TYPE GAS:	
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	□ Outdoor Vent Kit
• Flame Safeguard Control	☐ Common Header Supply Sensor 10K
• UV Flame Rectification	☐ Strap-on Sensor (10K)
• Interrupted Spark Ignition	☐ Outdoor Sensor w/Enclosure 10K
• Leak Test Valves	□ 2 ½" Well □ 4" Well
 CSD-1 Compliant Gas Train & LWCO 	☐ High Gas Pressure Switch (Manual Reset)
• 7" Diagonal LCD Touch Screen Display	☐ Low Gas Pressure Switch (Manual Reset)
• Temperature Pressure Indicator	☐ Keyboard Display Module
• Low & High Gas Pressure Switch (KN-26 – KN-40)	☐ Valve Proving Switch
Metal Mesh Burner	□ 208V 1PH (KN-16/KN-20)
• Flue Adapter with Analyzer Probe Hole	□ 208/230V 3PH (KN-16/KN-20) V
Condensate Drain	\square 208V 3PH (KN-26 – KN-40)
Manual Reset High Limit	□ 460V 3PH (KN-16 – KN-40)
Variable Speed Blower Plant Speed Blower	□ 600V 3PH (KN-16 - KN-40)
Flow Sensor MountedAir Vent	☐ Isolation Valve/Wiring 120V ☐ Pwr Opn/Sprg Clsd ☐ Sprg Opn/Pwr Clsd ☐ Pwr Opn/Pwr Clsd
Relief Valve	☐ Flue Outlet Damper/Wiring V ☐ On/Off ☐ Mod
Rener varve	Freeze Protection Kit
	☐ BACnet ProtoCessor (MSTP)*
Small Footprint	☐ BACnet ProtoCessor (IP)*
o KN-6/KN-10 Less than 33"	☐ LonWorks ProtoCessor*
○ KN-16 – KN-40 Compact Footprint 34"	□ N2 ProtoCessor*
Communication Card which allows for: Boiler to Boiler Communications Firmware Undates	*HeatNet bridge addressing worksheet required
Firmware UpdatesConnections to Building Management	Gas Trains
O Connections to Building Management Systems using Modbus Protocol	
HeatNet™ Control	☐ IRI
Integrated Boiler Management System	□ PA Code
 Communication Board 	☐ KY Code
Return Header Sensor	
 Outlet Supply Sensor 	
 Modbus Protocol for Building Management S 	system Communications