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Approvals for INOV8 Products

Multi fuel Oil Burners

- Model S200 & S700 Burners Tested & Listed by Intertek ETL-Semko, Test Report #3120734 CRT dated March 7, 2008, to: ANSI UL296, Issue 1994/06/01, Ed:10 Rev:2006/02/24, Standard for Safety Oil Burners; CSA B140.0, Issue: 2003/10/01, Ed:3, General Requirements for Oil Burning Equipment General Instruction No 2-4 (R1991).
- Gas-Waste Oil Series: G200, G400, G750 & G900 Test Report #3167331CRT-005 by Intertek ETL-Semko, to ANSI Z21.17*AEI Domestic Gas Conversion Burner Issue: 1991 with addenda ANSI Z21.12a-1993 and ANSI Z21.17b-1994; CSA 2.7-M98, Dated September 21, 1998, UL296A - Standard for Safety Waste Oil-Burning Air-Heating Appliances – Issue: 1995/10/31 Ed:2 Rev: 2006/03/08, CSA B140.0*AEI – General Requirements for Oil Burning Equipment General Instruction No 2-4 (R1991) – Issue: 2003/10/01 Ed: 3, UL296 Standard for Safety of Oil Burners, Tenth Edition dated September 11, 2003 with Revisions through February 24, 2006, UL795 Standard for Safety for Commercial-Industrial Gas Heating Equipment, Fifth Edition Dated July 27, 1999, with revisions through and including March 9, 2006 and CGA3.4 Industrial and Commercial Gas-Fired Conversion Burners-Editorial Revision 1973; Amendments A3 to A4: Published August 1983 dated 05/01/1973 with revisions through 2003.
- PLC Control Panel – Tested & Listed by Intertek ETL-Semko, to UL873 Temperature Indicating & Regulating Equipment.
- U.S. Patents: #5,149,260 & #5,341,832 & other patents pending

Furnaces Models: F125, F240, F240SC & F450 and model F240 with G200 Burner (as unit)

- Tested & Listed by Intertek ETL-Semko, Test Report #3120671 CRT-001 dated July 16, 2007, to:
 - For *United States installations*: Underwriters Laboratory 296A Waste Oil Burning Air Heating Appliances 2nd edition dated October 31, 1995 with revisions through and including March 8, 2006.
 - For *Canadian installations*: B140.0-03 Oil Burning Equipment: 3rd edition General Requirements published in October 2003, and
 - B140.4-04 Oil fired Warm Air Furnaces published in September 2004, 3rd edition, and
 - Oil Burners: Atomizing-Type CSA B140.2.1-M90 Dated July 1990.
- Tested by PFS Corporation, Test Report #90-39 dated March 6, 1991 and #93-10 dated February 24, 1993, to Underwriters Laboratory Standard 296A “Waste Oil-Burning, Air Heating Appliances” (now expired).
- Tested by Underwriters Laboratories of Canada, File #CMP239 to CSA Standard B140.4-1974, “Oil Fired Warm Air Furnaces and the CSA Interim Requirements for Appliances Burning Used-Oil in an Atomizing Burner (T.I.L.) No. R-1 and CAN/CSA Standard B140.2.1-1987, General Requirements for Oil Burning Equipment (now expired).
- Registered with European Economic Community under Registration No. 3884/1997

Multi-Fueled Water Heater

- Triad Boiler Series with G-Series Burners, Test Report #3167331CRT-005 to all standards listed above.

Tank(s)

- Tested & Listed by Intertek ETL-Semko, Test Report #3120672 CRT-002 dated May 2, 2007, to:
 - For *United States installations* to UL Standard 80 for Steel tanks for oil burner fuel, eleventh edition dated August 19, 2004, and
 - For *Canada installations* to CAN/ULC-S602-03 Aboveground steel tanks for storage of combustible liquids intended to be used as heating and/or generator fuels.
- PFS Listing #92-37 dated 2/22/1993 – Above Ground Steel Bench Tank – tested to UL 142 Standard, “Steel Above Ground Tanks for Flammable and Combustible Liquids” (now expired)

Buderus, Viessmann & Triad Boilers

- Built in accordance with the requirements of the ASME Boiler and Pressure Vessel Code
- IBR Listed, all have CRN approval for sales in Canada
- Some boilers have Energy Star Approval