Designed to be used with Fives North American’s High Efficiency Heater Systems, the new 4611 premix gas burner is specifically designed for glass forehearth bowl conditions. Fabricated of high temperature alloys, steel and cast materials, these burners are built to last. Configuration is completely custom and requires complete dimensional definition by customer.

**OPERATION:** The 4611 can give the forehearth operator the widest operating range available—from 0.5" to 20" wc mixture pressure without flashback or lift-off. This wide operating range can mean better glass quality by using less cooling air for greater efficiency and tighter temperature control. Improved flow dynamics requires 15% lower fan pressure and provides uniform distribution through all nozzles. The extremely low profile takes up much less space, allowing better access to peep holes, wall thermocouples, binding steel, etc.

**MECHANICAL:** Our new "captured" manifold seal design, and easy, no guesswork, seal tightening mechanism insures no elbow/manifold leak that can cause localized flashback.

Vastly improved burner block seal/adjustment arrangement can eliminate tip plugging and associated maintenance. 40% fewer parts and easy adjustments of the nozzle makes installation a breeze. One wrench size is all that’s needed. Pressure test ports are standard and conveniently located. An optional adjustable seal collar can further enhance block to burner seal.

These burners have no provision for flame supervision, so they must be operated above 1450 F. No ignition means is provided.

4611 curved manifolds can include several nozzles, as space permits. Nozzle capacities range from 17,500 to 70,000 Btu/hr with 20" wc pressure at the manifold. All 4611 burners have a 2" bottom connection—location is completely flexible and specified by the customer.

Straight manifolds are also available—see Bulletin 4610.

### CAPACITIES

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The total burner output is nozzle capacity times the quantity of nozzles on one manifold.
ORDERING INFORMATION

Burner Series
Nozzle Size Code

See Bulletin 4610 for location of these items to be specified:

- R = manifold centerline to packing face in a standard range of 4" to 12" in 
  1/2" increments.
- A = inside dimension manifold diameter (x-axis)
- B = inside dimension manifold radius (y-axis)
- C = inside radius or curve radius

Example: 4611-0810 Forehearth burner manifold with ten #08 nozzles—with R
  = (manifold centerline to nozzle packing face dimension).

Options: Burner block adjustable sealing collar – see part #4610SC on Sheet
  4610-1.
  Manifold mounting system is available – see part #4610MB on Sheet
  4610-1.

Additional Information:
Use Fives North American’s unique, high efficiency system design that incorpo-
rates
  - efficient low pressure drop design for low horsepower, small fans
  - linear control
    using linear operating valves - see Bulletin 1008/1004
    or fan VFD - see Bulletin 2775
  - high flow rate mixers - see Bulletin 3065
  - straight manifold assembly is available - see Bulletin 4610
  - see Sheet 4610-1 for complete parts list
  - how 4611 burner assembly is shipped:
    (X) quantity of nozzle assemblies consisting of (1) each: nozzle, collar,
    pipe extension, cast elbow, and cleanout plug assembled as a unit.
    (1) manifold for (X) quantity of nozzle assemblies with pipe plugs in pres-
    sure taps
    (X) quantity each of manifold and nozzle gaskets

Complete solution—
That’s what we provide….contact your Fives North American specialist to help you find your system solution.

WARNING: Situations dangerous to personnel and property may exist with the operation and maintenance of any combustion equipment. The presence of fuels, oxidants, hot and cold combustion products, hot surfaces, electrical power in control and ignition circuits, etc., are inherent with any combustion application. Parts of this product may exceed 160°F in operation and present a contact hazard. Fives North American Combustion, Inc. urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.