Inshot Burners

Product Overview
• Compact burner design
• Fires into tubular or clam-shell heat exchangers
• Options for high corrosion environments
• Key quality characteristics checked on each manufactured part
• Over 30 years of proven performance

Market Segments
• Residential and commercial furnaces
• Commercial cooking

Technical Specifications
• Combustion type: Induced draft
• Residential input: 7k - 33K Btu/h (2 - 10 kW)
  • Width: 2.0” - 3.0” (50 - 76 mm)
  • Length: 4.50” - 5.0” (114 - 127 mm)
• Commercial input: 35k – 75k Btu/h (10 - 22 kW)
  • Width: 2.75” - 3.25” (70 - 83 mm)
  • Length: 6.75” (171 mm)
• Material: Aluminized or stainless steel