The Model MR-12Ni is a surface combustion gas fired infrared burner. Its durable construction, metal alloy foam emitter and nickel-plated cast iron body meets food grade specifications. The MR-12Ni is ideal for food industry applications such as cheese melters for pizza, meat cookers for retail chains and the redi-serve market.

A great benefit of this burner is its relatively high heat flux with low combustion velocity. These attributes along with its flat surface allow it to be placed close to the product yet resist contamination from the volatiles caused by the heating or cooking process. Additionally, the burner achieves an emitter temperature of 1,700°F (927°C) at high fire which prevents the accumulation of bacteria or organic matter. No cooling air plenum is required.

The MR-12Ni has a turndown ratio of 2.5 to 1, allowing it to be operated at a lower temperature (1,100°F) for sensitive products or line slowdown. In the event of a line shutdown, the burner emitters will cool to ambient temperature in a matter of seconds to prevent burning of the product. The burners can then be restarted quickly and reach peak emitter temperatures in seconds. The quick response of the burner results in significant gas savings. Also, labor and lost productivity costs are minimized with shortened heat up and cool down periods.

The burner maximum capacity is 20,400 btu/hr at high fire and 3.5" W.C. The capacity of the burner will increase at higher air/gas pressures but this is not recommended because it compromises emitter lifetime. The 60 sq in (387 sq cm) of surface area on each 12" x 5" burner section provides an output of 340 btu/sq in (53 btu/sq cm). The radiant output of the burner is approximately 65% IR and 35% convective heat. The burner is designed to operate best at 19.3 % oxygen in the air/gas feed.
The Model MR-12Ni is mounted on all stainless steel manifolds with nickel plated unions and orifice nipples for maximum corrosion resistance. The burners can be mounted parallel or perpendicular to the manifold to meet space requirements and optimize the dwell time at various line speeds. Alloy steel flame igniters and monitors are mounted on the near and far ends of each burner array. Output is controlled by air modulation, which can be manual or automated.

**MR-12Ni Refractory Replacement Procedure**

1. Remove burner section from manifold to enable proper and complete cleaning or rebuilding.
2. Remove stainless steel frame.
3. Remove metal refractory and gasket material. Thoroughly clean all gasket material from housing. Shake out any debris that may have fallen under the deflector plate.
4. Peel off the plastic backing from the adhesive side of the gasket.
5. Set the adhesive side of the gasket along the inside ledge of the housing. The gasket should line the wall and ledge for an effective seal.
6. Place the new metal refractory onto the new gasket seat. Push down gently, centering the refractory into the seat.
7. Replace the frame and hardware and properly install back onto the manifold.