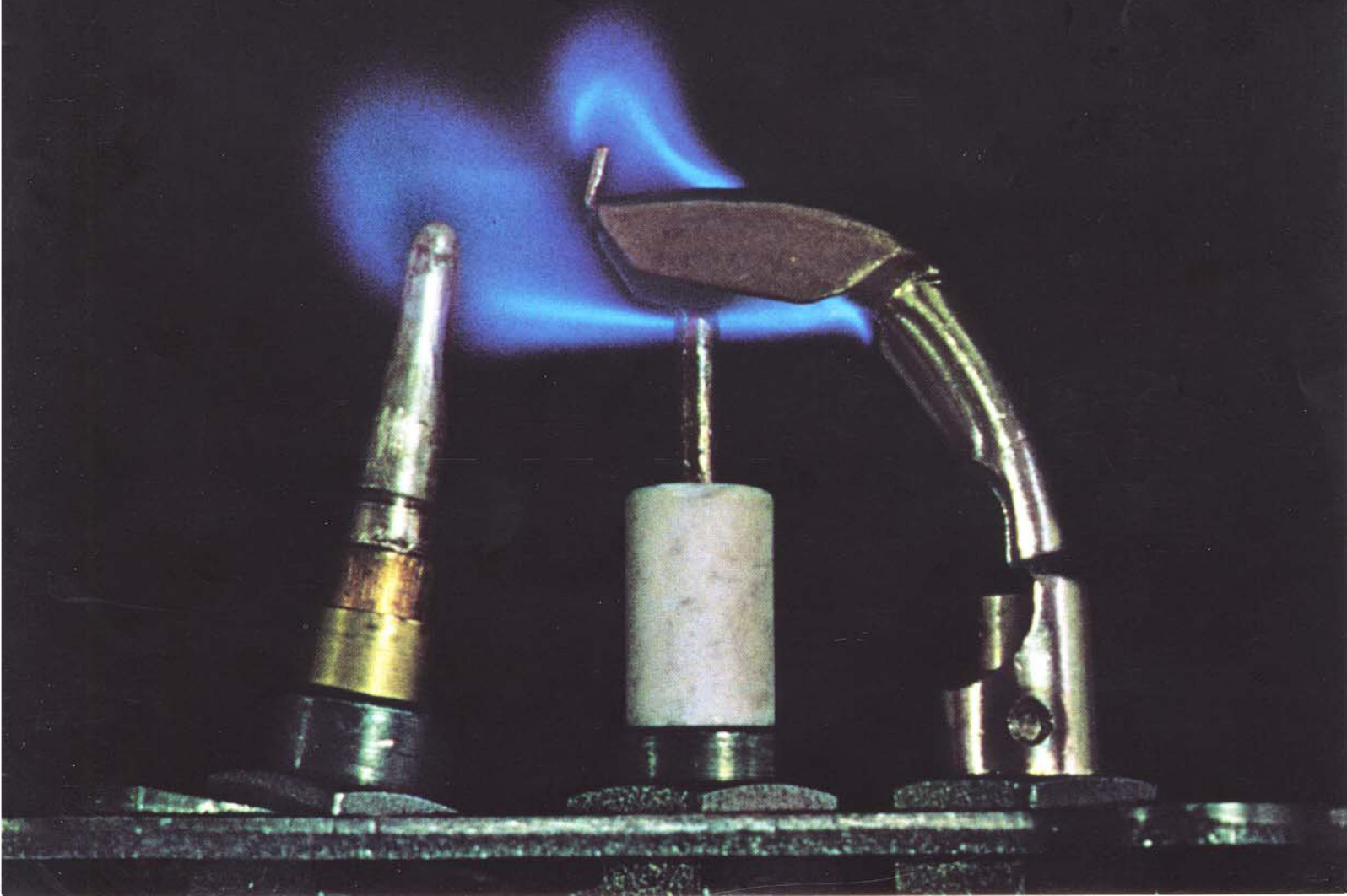
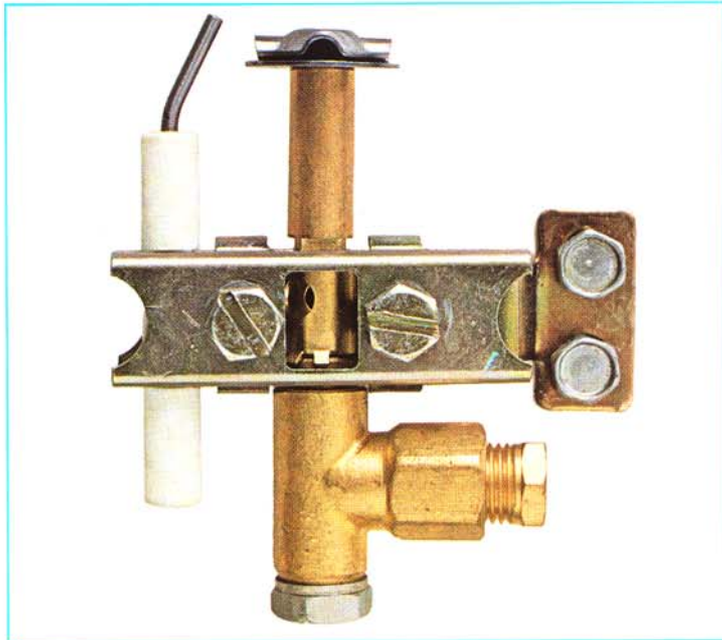


Pilot Burners

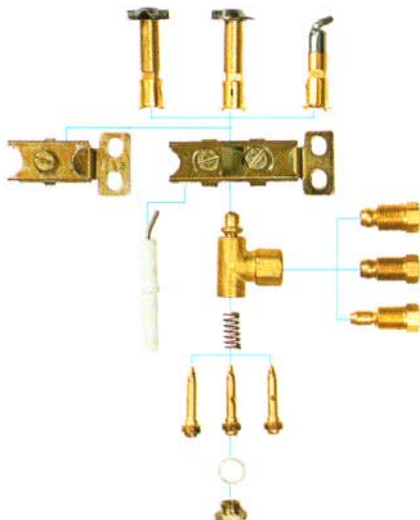


pilot burners with primary air

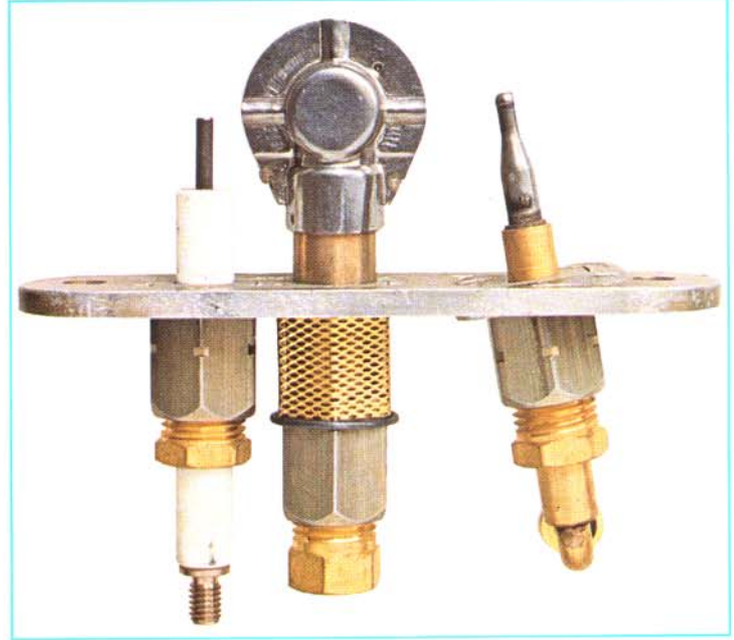
M.A.B. Series (Multigas-adjustable-burner)



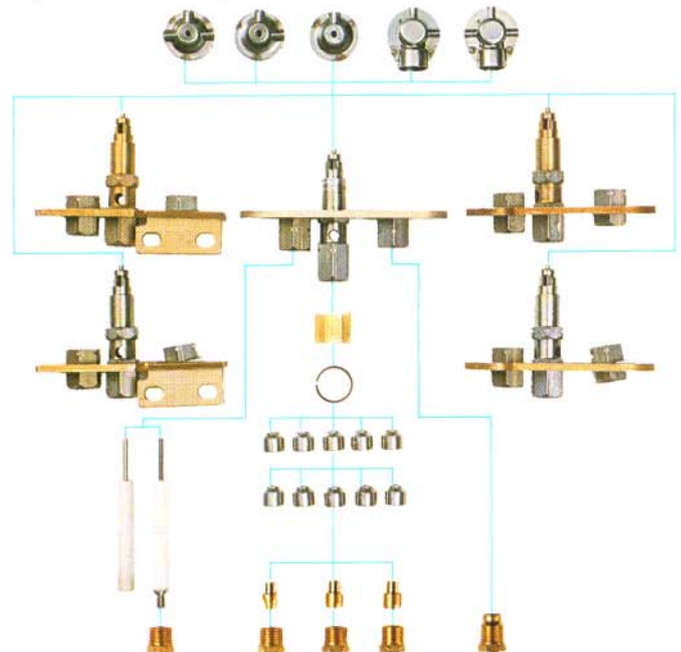
- The pilot-burners of this series have both adjustable injector and primary air.
- They can be used, after adjustment, with any kind of gas.
- They can be supplied in various versions:
 - 1-2-3 flame hoods with different orientations
 - with or without igniter plug
 - 4 mm, 6 mm, and 1/4" connections.
- Due to their versatility and simplicity of maintenance, they are suited for universal use and combine characteristics of economy with performances.
- The energy consumption is approximately 210 W (≈ 180 Kcal/h).



M.G.B. Series (Mono-gas-burner)



- The pilot-burners of this series have a fixed injector that guarantees an elevated and constant efficiency.
- They can be used with all kinds of gas by substituting the injector.
- They can be supplied in various versions:
 - 7 different types of brackets
 - internal or external air-intake to the combustion chamber
 - 1-2-3 flame hoods on a vertical or horizontal plane
 - vertical or inclined thermocouple for an optimum application to the combustion chamber
 - 4 mm, 6 mm and 1/4" connections
 - primary air net-filter
- Their use, already widely-diffused, is preferable for those operations in which characteristics of high efficiency, stability and endurance are required.
- The energy consumption is approximately 230 W (≈ 200 Kcal/h).



pilot burners without primary air

M.T.B. Series (Monogas-target-burner)

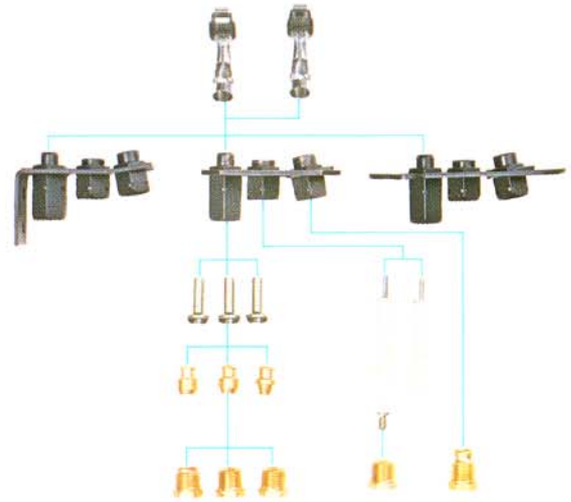
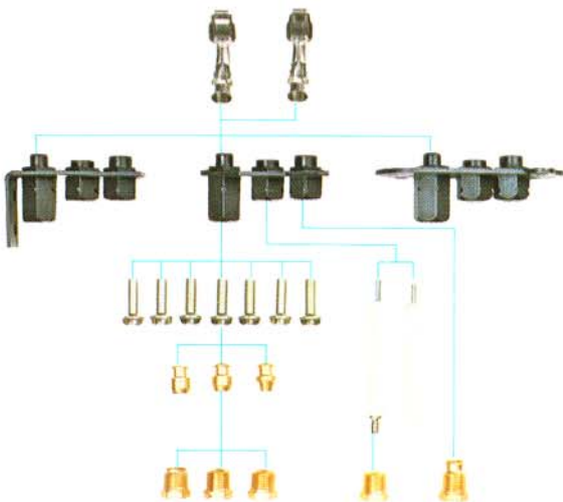


- For appliances without pre-aeration of the pilot-burner. Eliminates the primary air-intake and any possibility of obstruction due to dust present in the surrounding air. -
- They can be used with all kinds of gas by substituting the injector
- They can be supplied in various versions:
 - 8 different types of brackets
 - 1 or 2 flame hoods
 - 2 different height levels of the beam flame
 - gasket seal
 - 4 mm, 6 mm and 1/4" connections.
- This series of pilot-burners, due to its simplicity, adapts itself to the most difficult working conditions.
- The energy consumption is approximately 210 W (≈ 180 Kcal/h).

H.P.B. Series (High-performance-burner)



- Derived from the target, it satisfies the demands of energy conservation.
- They can be used with any type of gas by substituting the injector.
- They can be supplied in various versions:
 - 7 different types of brackets
 - 1 or 2 flame hoods
 - 2 different height levels of the beam flame
 - gasket seal
 - 4 mm, 6 mm and 1/4" connections.
- The low-energy pilot-burners are the ones most indicated for use in all those situations where limited consumption is required.
- The energy consumption is approximately 115 W (≈ 100 Kcal/h).



ALL SIT PILOT-BURNERS:

- are extremely silent.
- are highly- resistant to corrosion.
- allow a rapid substitution of the thermocouple.
- use highly-insulated igniter-plugs of aluminium oxide, resistant to impact and to abrupt thermal change.
- pass with wide margin the turn-down test.

For correct operation of SIT pilot-burners, the exclusive use of SIT thermocouples is strongly recommended.