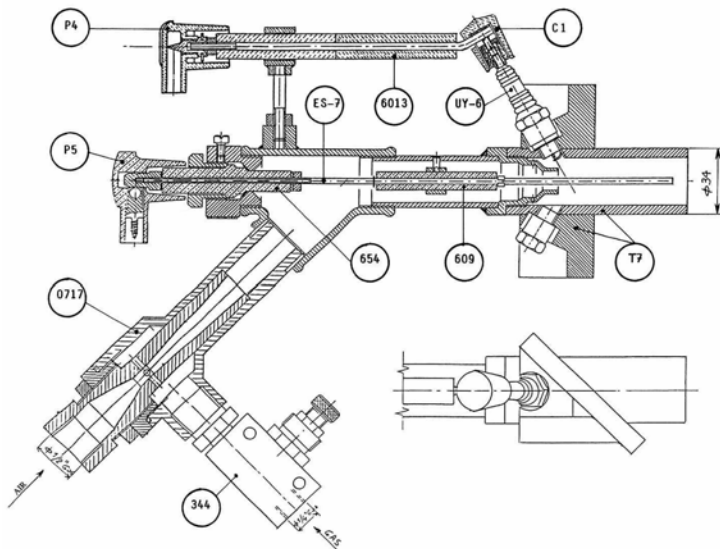
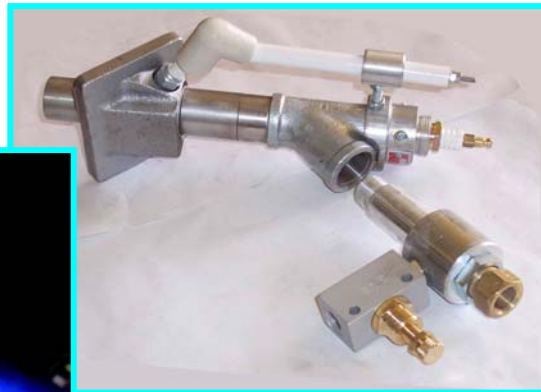
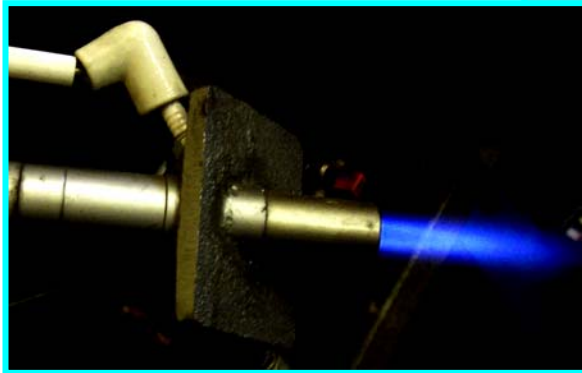




# Fusar Bassini Astorre e C. Snc PILOT BURNER 0717-N

With electrode probe fully incorporated and plug

- **MAXIMUM POWER EFFICIENCY:** 8000 Cal/ora
- **COMBUSTION AIR PRESSURE:** 300 ÷ 500 mm H<sub>2</sub>O
- **GAS PRESSURE:** 300 ÷ 600 H<sub>2</sub>O
- **HIGH VOLTAGE ELECTRIC SWITCH:** V. 8000
- **SETTING:** executed regulating the gas adjuster to the premixer as to obtain a rigid and blue flame and controlling that it marks them of the flame current is stable and of sufficient strenght.



|                    |                              |
|--------------------|------------------------------|
| C1                 | Ceramics cap                 |
| 0717               | Air-gas premixer             |
| 344                | Gas adjuster                 |
| T7                 | Block flame retention nozzle |
| ES-7               | Electrod probe               |
| UY-6               | Plug                         |
| 6013               | Insulator                    |
| 609                | Insulator                    |
| 654                | Insulator                    |
| P4                 | Cap for cable A.T.           |
| P5                 | Cap for cable probe          |
| N°                 | <b>DESCRIPTION</b>           |
| <b>SPARE PARTS</b> |                              |

**PILOT BURNER, MAIN BURNER AND THE AUTOMATIC BURNER CONTROL UNIT MUST BE DESIGNED, INSTALLED AND SETTED MEETING THE LAW REGULATIONS IN FORCE.**

**Fusar Bassini Astorre e C. Snc**

GAS BURNERS AND COMPONENTS FOR COMBUSTION SYSTEMS

Via P.M. Ferrè, 14 -26013 CREMA (CR) Tel/Fax 0373-257594 web: [www.fusarbassini.it](http://www.fusarbassini.it) e-mail: [info@fusarbassini.it](mailto:info@fusarbassini.it)