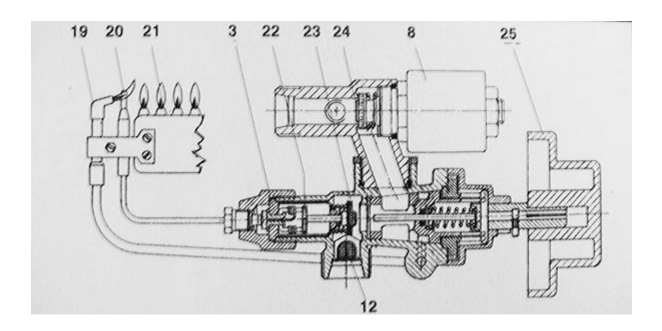
## Taps with solenoid valve and thermoelectric safety device Mod.35S



## **DESCRIPTION**

Electro-gas valve with safety device that can interact with commutators, switches and electric thermostats-EGO modular type 230V-16A for boilers, hot air generators, fryers, hot plates, bain-marie, ventilated or mixed static ovens, bratt pans, pots, etc...

In the rotation range up to 80° of the knob it is possible to operate light in the oven, pilot lamps, fans, remote control switches, pumps, etc...

- Brass cock with 4 positions on this Mod. 35S. it can be assembled in any position.
- Thermoelectric safety device (3).
- Solenoid valve **(8)** operated by the electric thermostat, adjustable in 3 directions, with terminal board **(1)** equipped with ground adjustable in 4 directions.
- Gas feeding (13) for pipes ø12mm by bicone, filter (12) and pressure test point (10).
- Gas output (4) to the main burner for pipe Ø12mm by bicone, flow regulator (14) and pressure test point (5).the connection is adjustable in all directions, in parallel with the knob spindle.
- Gas output (11) to pilot burner for pipes ø4 and ø6mm by bicone.
- Min. regulator (15) by sized hole and printed identification size.
- Two fastening holes 5MA (9) for possible gas valve anchorage to the installation.
- Two elastic bolts (16) to anchor the electric supplementary components.
- Control knob unit with counterclockwise rotation.