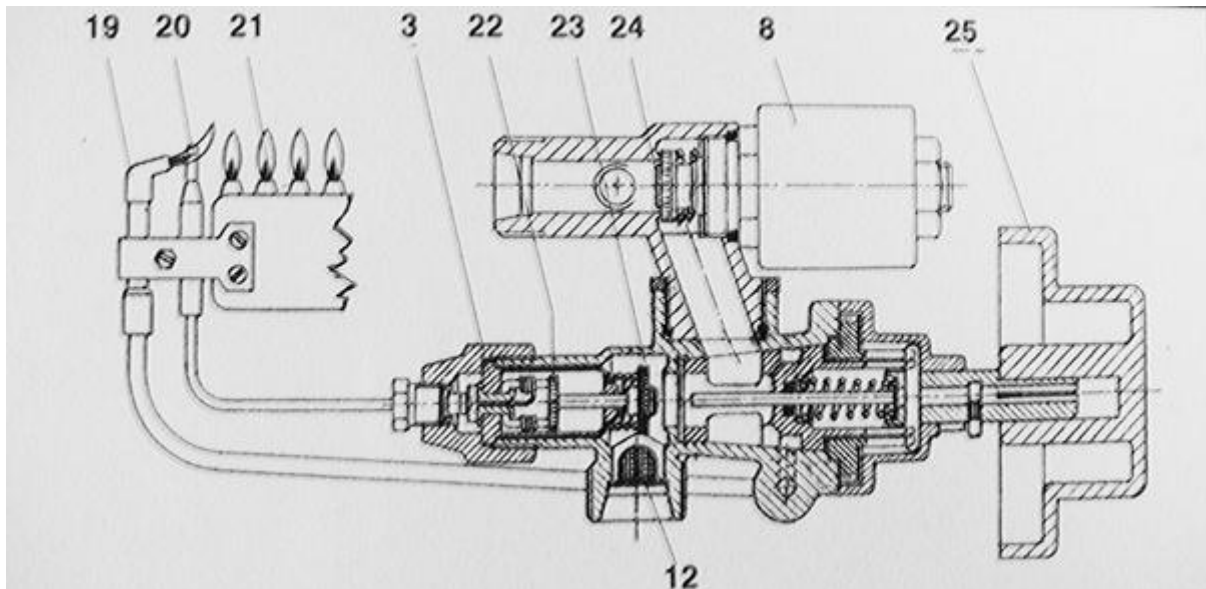


Taps with solenoid valve and thermoelectric safety device Mod.35S



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 $\varnothing 12\text{mm}$ by bicone, filter **(12)** and pressure test point **(10)**.
- Gas output **(4)** to the main burner for pipe $\varnothing 12\text{mm}$ 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 $\varnothing 4$ and $\varnothing 6\text{mm}$ 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.