

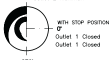
_Gas Cooking > Safety Gas Taps

CAL 22110 series



_Rotation diagrams

Outlet 1 Maximun 90° Outlet 2 Maximun



Outlet 1 Closed
Outlet 2 Minimum

_Thermocouple connections













Construction characteristics

Mechanical body: drop-forged brass . Male cone: bar-cut brass. Cover: drop-forged steel. Spindle: brass.

Other characteristics

Max. ambient temperature: up to 150 °C Max. gas pressure: 65 mbar Stroke: 2,5 mm

Flow: 250 l/h (1mbar pressure drop).

Functional characteristics

Max. tightness at test pressure 150 mbar: \leqslant 8 cm3/h

Max. turning torque of the spindle: 0.2 N m Max. torque of the spindle on the extremes: $>\!4$ N m

Max. pushing strenght: 20 N

Connection characteristics

Inlet types: round 16 mm diameter ramp. On request and after a study, other types and dimensions.

Outlet types: according to customer specifications.

Spindle dimensions: according to customer specifications.

Distance between clamp holes: 21 mm. Other types and dimensions on request.

Installation characteristics

Max. torque for screwing: 3 N m (2 screws) and 2 N m (1 screw).

Max. torque of fitting outlet: 8 N m(biconical), 15 N m (flaring).

Range for tightening torque of injectors: 1.5 - 2.5 N m

Max. tightening torque for fitting thermocouple to racord: 4 N m

_Main outside dimensions

