

# **Product Catalogue**

# Model Tad//Safety Gas Valves for Hobs

### Image Materials

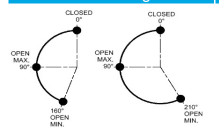


Body: Extruded aluminium alloy

Cone: Aluminium alloy
Cap: Zinc alloy

Spindle: Bar-cut brass or die cast zinc alloy

#### **Positions Angels**



#### **General Characteristics**

Max. Ambient Temperature: Up to 130°

Max. Gas Pressure: 65 mbar

Stroke: 3,0 mm

Max. Turning Torque of the Spindle Rotation: 0,2 Nm

Max. Pushing Strenght: 20 N

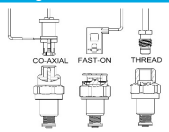
Outlet Types: According to customer requests

Spindle Dimensions: Ø6

Distance between Clamps Holes: 21 mm Max. Torque for Screwing: 1,5 Nm Max Torque for Fitting Outlet: 15 Nm

Max. Torque for Thermocouple Fitting: 4 Nm

# **Magnet Connections**



## **Customer Related Dimensions**

