

MODEL 23P-24P-25P

One outlet thermostat with safety device and ON-OFF pilot

Construction



Body: Forged brass **Cone:** Brass

Cap: Die cast aluminium alloy

Spindle: Brass

Connections

Standard Inlet: Round 16mm. Diameter (model 23P) Flange (model 24P) Threaded M13X1 (model 25P)

Standard Outlet: M13x1 female **Spindle dimension:** 8x6,5mm.

Shape according to customer's request

Functional data

Maximum working temperature: 130°C Maximum working pressure: 65 mbar

Flow: 470 l/h (model 23P) 530 l/h (model 24P, 25P)

Internal leak tightness: ≤ 20 cc/h

Stroke: 5mm

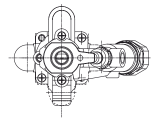
Temperature setting range (from - to): 120°C - 315 °C

Overall dimensions

0 6 mm / 8mm 236 / .315'

MCROSWITCH

MCR





Installation

Maximum inlet torque: 1,5 Nm (model 23P)

Maximum outlet torque: 15 Nm.

Maximum M8x1 thermocouple torque: 4 Nm

Spindle rotation diagram

