Series T-30



Technical details

Connection M5

-10°C ... +70°C Temperature range

Medium

Materials

 $\langle \epsilon_x \rangle$

Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Alternatively the pressure dew point must be at

least 10°C below lowest occurring ambient temperature.

Body: Al (anodized), seals: NBR, inner parts: stainless steel and brass, stem: stainless steel

Valves in accordance with 2014/34/EU (ATEX) available. (Chapter 13)

Mechanically operated seat valve (T-30-310) or spool valve (T-30-510) including mounting adapter for actuator mount.



3/2-way-Valves

T-30-310

3/2-way, mechanical spring return,

stem operated

T-30-310-ATEX

3/2-way, mechanical spring return,

stem operated

5/2-way-Valves

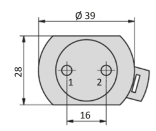
5/2-way, mechanical spring return, stem operated

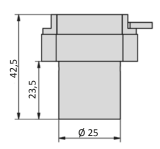
Technical data

Model-no.:	T-30-310	T-30-510
Operating pressure (bar)	0 12	0 12
Flow rate (NI/min)	80	100
Nominal size (mm)	2	2.4
Actuating force at 6 bar (N)	10	21
Actuation stroke (mm)	4	4
Weight (kg)	0.052	0.076

Dimensions

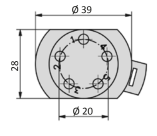
T-30-310 T-30-510

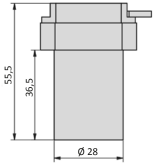




16

T-30-310-ATEX





= pressure inlet

2,4 = outlets

= exhausts