

## Pneumatic On-Off/Proportional 2-Way Hot Oil Control Valve

Our product, showing high performance with hot oil, solid steam etc. liquids of high temperatures, is manufactured as on/off and proportional. It was designded to provide the users with easy maintenance

Effectual working even in low air pressures provides quite a big advantage for the operation (TYPE KA). It has proportional operation capability with positioner or without positioner (TYPE KA)

High heats are being prevented from reaching packing and diaphragm through the cooling fins between body and actuator. It is supported with a plenty of spare parts and an effectual service.

Its compact design provides a real convenience in terms of installation and assembly/ disassembly. Seat and plug material metal-to-metal, AISI 316, Demonstrates high durability against corrosion and wears. All the materials used have been selected with precision and are presented to our customer after production stage of high quality and required tests.



(Your question; Liquids having acid and alkali

characteristics)

**Dimensions**: Standart DN15 - DN100

Special DN125 - DN300

**Body** : Standart PN40

Special AISI316

End Connection: FlangedMax. Temperature: 300°CAir Supply Pressure: 0,2 - 1 bar

0,8 - 2 bar 1,0 - 3bar

**Actuator:**  $: 300 \text{ cm}^2 / 600 \text{ cm}^2 / 1000 \text{ cm}^2$ 

Packing : Spring - loaded

PTFE V-Ring kit

Seat Material : AISI 316
Plug Material : AISI 316

DN	DIMENSIONS						
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DN 15	505	286	130	95	65	14	4
DN 20	530	286	150	105	75	14	4
DN 25	505	286	160	115	85	14	4
DN 32	525	286	180	140	100	18	4
DN 40	540	286	200	150	110	18	4
DN 50	555	286	230	165	125	18	4
DN 65	595	286 365*	290	185	145	18	8
DN 80	625	286 365*	310	200	160	18	8
DN 100	685	365	350	220	180	18	8

\*600 cm² Activator / \*\*1000 cm² Activator



