

Pipeline connection: welded connection.

The maximum pressure differential on the valve is limited.

**Installation position:** on horizontal and vertical pipeline sections.

**Climatic version:** У, УХЛ, ХЛ, T according to GOST 15150-69.

**Placement category:** 2, 3 according to GOST 15150-69. **The valves are controlled** through a quarter-turn actuator with a current position sensor of single-turn electric actuator (M $\ni$ O) and single-turn electric flanged actuator (M $\ni$ O $\oplus$ ) types (ABS ZEIM Automation, OJSC, Cheboksary) etc.

## **Specifications**

DN, mm	PN, MP a	Tm ax of the Me diu m, °C	уM	Wor kin g M edi um		F, cm²	N∙ m, ma	Full Str oke Rot atio n N um ber	Des ign atio n - dis pla y in a gr oup		L, mm	Des ign atio n of the ele ctri c dr ive	N, kW	t xo да, c.	H, mm	D, mm	D1, mm		Wei ght hou t El ectr ic A ctu ator , kg	Full Wei ght, kg	Upd ate d	S1, cm 2	S2, cm 2	Tor que , N* m
400	2,5	425	20	Ste am	0,2 5	390	196 5	0,2 5	0	0	400	M9 0-6 30/ 25- 0,2 5У- 92K	0,2	25	830	350	401	426	181	255	0	0	0	0

## Legend

DN - Nominal

Diameter **PN** - Nominal Pressure **P** - Pressure Design TemperatureKvΜκp - Spindle TorqueFt - Response timeζμ - Fluid Flow Coefficient

Kv - Throughput CapabilityF - Seat Areaζ - Resistance Coefficient

## The control valves with butterfly dampers of type 12c are intended for the flow control of water steam, gas and air.

The control is carried out by means of changing the area of passage section between the body and the butterfly damper when turning it. The full opening of the valve corresponds to the lever turning by an angle of 75 from the closed position.

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