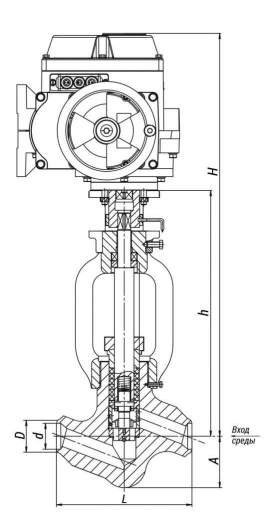
22c-65-2-3



Production according to TR 2913-001-15365247-2004

Pipeline connection: welded connection. Climatic version: У, УХЛ, Т according to GOST

15150-69.

Placement category: 3, 4, 5 according to GOST 15150-69.

Installation position on the pipeline: horizontal. Working medium supply direction: to the seat.

According to the arrow on the body.

Gate sealability: class IV GOST 9544-2015.

The control is carried out through:

■ built-in electric actuators of single-turn electric flanged actuator type (MΘΟΦ) manufactured by ABS ZEIM Automation, JSC, Cheboksary;

 electric actuators of other manufacturers with standard connection units.

Specifications

DN, mm	Pp, MP a	Tm ax of the Me diu m, °C	у М	Wor kin g M edi um	Ma x. P res sur e Di ffer enti al, MP a	F, cm²	Ma xim um Ste am Rat e, t/h	TQ, N• m, ma xim um torq ue at s pin dle plu g	Des ign atio n - dis pla y in a gr oup	ign	L, mm	Des ign atio n of the ele ctri c dr ive	N, kW	t хо да, с.	H, mm	h, mm	D, mm	d, mm	ght	Full Wei ght, kg	Upd ate d	S1, cm 2	S2, cm 2	Tor que , N* m
65	23,	250	20	вода	по ТЗ Зак азч ика от 0,2 до 14, 6	по ТЗ Зак азч ика от 0,0 5 до 4,4 6	90	250	0	0	250	МЭ ОФ- 250 /25- 0,2 5У- 99К	0,2 5	25	95	450	76	58	45	69	0	0	0	0

Legend

DN - Nominal **Tmax** - Maximum **h** - Valve Stroke

Diameter Design Temperature **Kv** - Throughput Capability

PN - Nominal Mκp - Spindle Torque F - Seat Area

Pressure t - Response time ζ - Resistance Coefficient

P - Pressure μ - Fluid Flow Coefficient

Temperature Control Process Disc Valves DN 20-65 of Type 22c

The temperature control process disc valves DN 20-65 of type 22c are intended:

■ for the steam temperature control in the boiler circuit as injection valves;

If for the reduced steam temperature control in DS, PRS, FRPRDS of power generating units and other pipelines, as well as on continuous blowdown pipelines.

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