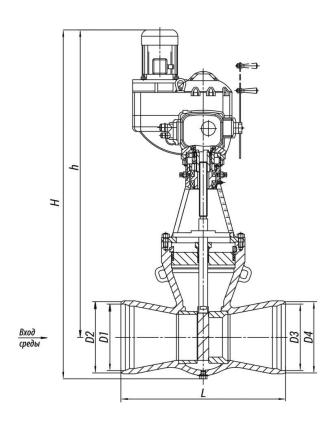
18c-6-39-01



Production according to TR 2913-001-15365247-2004

Pipeline connection: welded connection.

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

Placement category: 1, 2, 3 according to GOST

15150-69.

The valve control is carried out with the help of the following actuators:

- a single-turn electric actuator (M90) through the lever.
- multi-turn built-in electric actuators with a current position sensor of single-turn electric flanged actuator (ΠЭΜ) type (ABS ZEIM Automation), SAR (AUMA);
- actuators of other manufacturers with standard connection units.

Specifications

DN, mm	PN, MP a	ах	у М	Wor kin g M edi um	Ope rati ng Str oke , mm		F, cm²	TQ, N· m, ma xim um torq ue at s pin dle plu g		Typ e of she II		L, mm	Des ign atio n of the ele ctri c dr ive	N, kW	t хо да, с.	H, mm	h, mm		D2, mm	D3, mm	D4, mm	ght	Full Wei ght, kg	
200	10	450	25Л	Вод а- пар	130	340	84	250	200 /20 0	Пр охо дно й	21, 5	550	ПЭ М- Б2У	0,5 5	52	166 3	151 5	195	220	195	220	167 ,4	207 ,4	0

Legend

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

Diameter Design Temperature Kv - Throughput Capability

PN - Nominal Mkp - Spindle Torque F - Seat Area

Pressure t - Response time 7 - Resistance Coefficient

P - Pressure μ - Fluid Flow Coefficient

of the working medium pressure in steam and water pipelines.

Structural designs:

- globe control valves;
- control valves.

The valves are designed and manufactured considering specific requirements of the customer to order.

Page link:

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