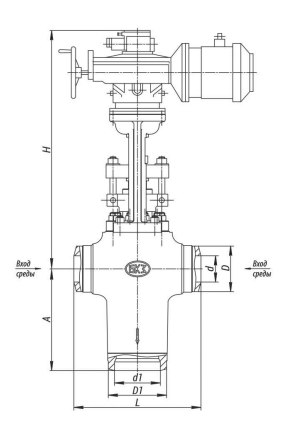
950-100/150-3



Pipeline connection: welded connection.

Maximum pressure differential on the valve: critical. Installation position: on horizontal pipeline sections with the medium direction

to the rod through the lateral branch pipes. Climatic version: У, УХЛ, ХЛ, Т according to GOST 15150-69.

Placement category: 2, 3 according to GOST 15150-69. The valve control is carried out with the help of a multiturn built-in electric actuator.

Specifications

DN, mm	MPa	x of the				Stea m Flow at Cr	N·m, maxi mum torq	Full Stro ke R otati on N umb er	d1, mm	L, mm	Desi gnati on of the e lectri c drive	N, kW	t хода , с.	H, mm	D, mm	D1, mm	d, mm	A, mm	Full Weig ht, kg	Torq ue, N*m
100	25	545	15X1 М1Ф	пар	40	206	1110	5	170	600	794- ЭР-0 a	3,2	14	1320	172	255	97	450	700	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 \(\zeta\) - Resistance Coefficient

P - Pressure μ - Fluid Flow Coefficient

The throttle globe valves of series 950 serve as controlled throttling devices of FRPRDS, which perform pressure throttling of the passed medium together with throttling devices sequentially installed after the valves.

They are intended for the live steam discharge in case of starting or stopping the power generating unit, in case of steam requirement per a turbine less than the evaporation capacity of the steam generator, excess steam pressure increase in the system and sudden reduction of the turbine load.

Page link:

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