

Production according to TR 3740-002-15365247-2004

Pipeline connection: welded connection. **Climatic version:** У, УХЛ, ХЛ, Т according to GOST 15150-69.

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

Installation position on the pipeline: horizontal, vertical. 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:

 \square built-in electric actuators of single-turn electric flanged actuator (M \ni O Φ) type manufactured by ABS ZEIM Automation, OJSC,

Cheboksary;

 $\ensuremath{\mathbb{N}}$ electric actuators of other manufacturers with standard connection units.

DN, m m	PN, MP a	Tm ax of the Me diu m, °C	Bo dy Ma teri al, Ste el	Wo rki ng Me diu m	Ma x. Pre ssu re Diff ere nti al, MP a	F, cm 2	TQ, N• ma xim um tor qu e at s pin dle plu g	Out let Dia me ter, m	De sig nat ion - di spl ay in a gro up	De sig nat ion - di spl ay in the pro duc t ta ble	L, m m	De sig nat ion of the ele ctri c d riv e	N, kW	t x од а, с.	H, m m	h, m m	D, m m	D1, m m	D2, m m	D3, m m	We igh t wi tho ut Ele ctri c A ctu ato r, kg	Full We igh t, kg	Up dat ed	S1, cm 2	S2, cm 2	Tor qu e, N* m
10 0	6,3	42 5	20	во да- па р	64, 5	21	25 0	10 0/1 00	0	0	43 0	M9 0Ф -25 0/2 5-0, 25 У-9 9K	0,2 5	25	97 5	75 7	97	10 8	97	10 8	74	11 4	0	0	0	0

Legend

DN - Nominal

Diameter **PN** - Nominal Pressure **P** - Pressure Design TemperatureKm $M\kappa p$ - Spindle TorqueFt - Response timeZ μ - Fluid Flow Coefficient

Kv - Throughput CapabilityF - Seat Areaζ - Resistance Coefficient

The pressure-compensated control disc valves DN 80-200 of type 23c are intended for the control of the working medium flow or pressure.

The medium flow through the valve is regulated by means of changing the area of passage section, which is achieved when turning the spool with regard to the seat.

They are not used as shutoff devices.

Page link:

https://en.bkzn.ru/catalog/armatura-reguliruyushhaya/klapany-razgruzhennyediskovye-tipa-23s/23s-100-2-e/