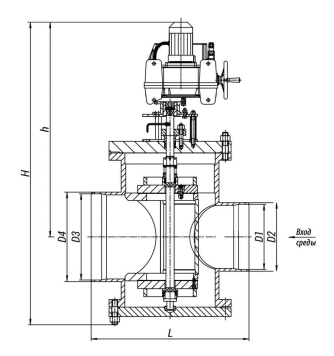
### 18c-2-93



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,<br>mm | PN,<br>MP<br>a | Tm<br>ax<br>of<br>the<br>Me<br>diu<br>m,<br>°C |    |                  | Max<br>. Kv,<br>m³/<br>h |     | N·m<br>, ma<br>xim<br>um<br>torq |                 | e of              | Full<br>Stro<br>ke<br>Rot<br>atio<br>n N<br>um<br>ber | L,<br>mm | Des<br>igna<br>tion<br>of<br>the<br>elec<br>tric<br>driv<br>e | N,<br>kW | t хо<br>да,<br>с. | H,<br>mm | h,<br>mm | D1,<br>mm | D2,<br>mm | D3,<br>mm | D4,<br>mm | Wei<br>ght<br>with<br>out<br>Elec<br>tric<br>Act<br>uat<br>or,<br>kg |     | Tor<br>que,<br>N*<br>m |
|-----------|----------------|--|----|------------------|--------------------------|-----|----------------------------------|-----------------|-------------------|---|----------|---|----------|-------------------|----------|----------|-----------|-----------|-----------|-----------|--|-----|------------------------|
| 400       | 1,6            | 350  | 20 | Вод<br>а-<br>пар | 650                      | 164 | 100                              | 300<br>/40<br>0 | Про<br>ход<br>ной | 0,25  | 750      | МЭ<br>ОФ-<br>100<br>0/2<br>5-0,<br>25У<br>-97<br>К            | 0,22     | 25                | 143      | 101<br>5 | 303       | 325       | 410       | 426       | 714  | 750 | 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 ζ - Resistance Coefficient

**P** - Pressure  $\mu$  - 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:

https://en.bkzn.ru/catalog/armatura-reguliruyushhaya/klapany-speczialnye-18s/18c-2-9e/