

**Name:** 12s-1

**Type:** Butterfly control valves

**Subtype:** Medium parameters valves

**Operating medium:** steam

**Body material:** 20



## DESCRIPTION:

Butterfly control valves have shutoff and control disk shaped device turning about an axis at a required angle to the direction of controlled fluid flow. Also these valves can be called as paddle valve , butterfly gate, hermetic valve, hermetically sealed valve, sealed valve. Butterfly control valves are widely used as isolation valves with respect to big diameter pipelines, low pressure and nonstrict requirements for operating device leaktightness.

## TECHNICAL DATA:

Diameter, DN: 400 mm

Pressure, PN: 6.3 MPa

Temperature: 425 C°

Maximum pressure differential: 0.25 MPa

Discharge rate (Kv100): 8750 m<sup>3</sup>/h

Rotational moment on the shaft: 800 N·m

Operating stroke: 0.21 mm

## DIMENSIONS:

D1: 380 mm

D2: 401 mm

D3: 426 mm

L: 400 mm

H: 899 mm

Weight: 216 kg

## ACTUATOR:

Control type: P

Actuator model: MЭO-1600/25-0,25Y-92K Y2

Actuator power: 0.32 kW

Full stroke time: 22.5 s

DIMENSIONAL DRAWING:

