



Name: 1512-20-0 Type: Globe valves Subtype: High parameters valves Operating medium: water-steam Body material: 12X18H10T



DESCRIPTION:

Globe valves are designed for full fluid flow cut-off and equipped with shut-off device. These valves must be fully open or close during their operation. Globe valves are always single-seated.

TECHNICAL DATA:

Diameter, DN: 20 mm Pressure, PN: 20 MPa Temperature: 660 C Hydraulic resistance coefficient: 5 Rotational moment on the shaft: 80 Ngm Number of revolutions: 4 Operating stroke: 16 mm

DIMENSIONS:

D1: 22 mm D2: 36 mm L: 160 mm H: 283 mm A: 46 mm Weight (w/o actuator): 0 kg Weight (with actuator): 5.8 kg

ACTUATOR:

Control type: M Actuator model: -Actuator power: - kW Full stroke time: - s

DIMENSIONAL DRAWING:



