



Stainless steel globe control valve GEMÜ 566

Area of application

- · Mechanical engineering and processing industry
- · Power generation and environmental engineering

Features

- · Control of liquid media from 63 l/h to 2500 l/h
- Linear or equal-percentage control characteristic options
- Control mechanism integrated into the body, thus simplified operator replacement and possible later automation
- Three operator types selectable (manual, pneumatic, motorized)

Description

The GEMÜ 566 2/2-way control valve has a body with an integrated control mechanism which can be controlled by various operator types.

Technical specifications

- Nominal sizes:
 DN 8 to 15
- Connections:
 Threaded sockets
- Body materials:
 1.4435 (investment casting)
- Media temperature*: max. 80 °C
- Operating pressure*:0 to 6 bar
- * depending on version and/or operating parameters

Applications

· Control of liquid and gaseous media



Durable

Control mechanism in the body; if necessary, simple and fast operator change possible

Resistant FPM or EPDM

FPM or EPDI diaphragm

