

HIGH-PRESSURE SHUT-OFF VALVE PN40 DN20 - GFR THREADED CONNECTION

<https://www.securhit.com/en/valve-fittings/1244-robotet-vanne-d-arret-hp-40-bar-gfr-femelle-dn20-gfr-male-dn20-alu-pn40.html>

High-Pressure Shut-Off Valve PN40 DN20 - GFR Threaded Connection



Description

The high-pressure shut-off valve PN40 DN20 provides safe and reliable control of fluid flow under pressures up to 40 bar. Compact and robust, it allows for easy installation and quick operation in a wide range of technical systems.

The aluminum key-handle version ensures optimal grip and precise control of opening and closing, delivering efficient and secure operation.

GFR Threaded DN20 Connection T

The valve features a GFR threaded connection for fast and secure installation:

- Inlet: GFR female threaded DN20
- Outlet: GFR male threaded DN20

This connection type ensures compatibility with a wide range of distribution systems and pressurized networks.

Technical Specifications

- Type: High-pressure shut-off valve
- Nominal pressure: PN40 (40 bar)
- Passage diameter: DN20
- Inlet: GFR female threaded DN20
- Outlet: GFR male threaded DN20
- Version: Aluminum key handle
- Weight: 0.81 kg

Caractéristiques

- Weight : 0.81kg
- Pression nominale : 40 bar