

Pressure control



Valves and manifolds

100 Series gate valves

TechnipFMC's gate valves have been trusted for more than 60 years. Our 100 Series of gate valves provide a range of sizes, pressure ratings and trims to meet our clients specific application requirements. With working pressures from 2,000 to 20,000 psi, these full metal-to-metal gate valves provide bubble-tight sealing and reliable operation throughout their rated pressure and temperature ranges.



Series 100 Plus



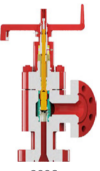
Series 100



M101

200 Series choke valves

TechnipFMC's 200 Series of chokes include our fit-for-purpose and cost-effective 200N needle and seat, and 200P positive chokes. Our 200C cage chokes that delivers superior erosion resistance, controllability and exceptional service life. All choke valves are designed and tested in accordance to API 6A and can be manufactured in various material classes and product specification levels (PSL).



200C Cage Choke



200P Positive Choke Valve



200N Needle and Seat Choke Valve

Manifold systems

Our manifold systems are designed for onshore and offshore applications and manufactured to clients specifications, incorporating genuine TechnipFMC equipment including gave valves, chokes, plug valves and fittings.

- ▶ Well test manifolds
- ▶ Choke and kill manifolds
- ▶ Cement manifolds
- ▶ Discharge manifolds
- ▶ Frac manifolds

