



 51° emergency shut-off valve. Inlet flanges 8X φ 18mm are uniformly coated on φ 127 indexing circle, outlet flanges 8- φ 18 are uniformly coated on φ 127 indexing circle. The valve is equipped with overcurrent emergency cutting function.

Part No: QGQ21D5004-00

Connection:

Inlet Flange $8 \times \phi 18 \times PCD127$

Outlet 8× \phi 18 × PCD127 Nominal Diameter: 50mm Nominal Pressure: 25bar

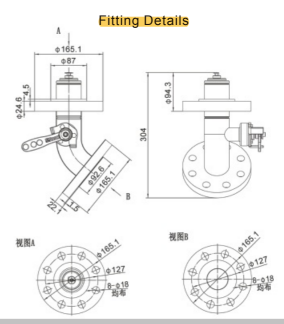
Design Temperature : $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$

Rated Displacement: Gas, 18m3/h Liquid, 54m3/h

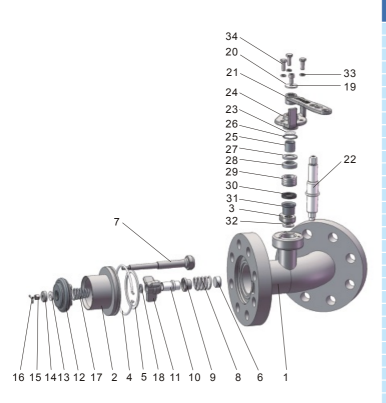
Contact Parts: CF8M

Seal : PTFE

142



Part Drawing



Item	Part No.	Description
1	QGQ21D5004-01-00	Body
2	QGQ21D5004-02	Valve Tube
3	QGQ21D5001-40	Cam
4	QGQ21D5004-04	Ring
5	QGQ21D5004-05	Gasket
6	QGQ21D5001-02	Trim Cam
7	QGQ21D5001-03	Lever
8	QGQ21D5002-02	Spring
9	QGQ21D5001-05	Spring Seat
10	QGQ21D5001-06	Split Bearing
11	QGQ21D5001-07	Guide Bar
12	QGQ21D5001-54	Pressure Plate
13	QGQ21D5001-11	Gasket
14	QGQ21D5001-12	Ring Seat
15	GB/T6179-86	Nut
16	GB/91-2000	Pin
17	QGQ21D5002-03	Spring
18	QGQ21D5001-16	Spring Seat
19	GB/T70.1-2000	Screw
20	GB/T5287	Gasket
21	QGQ21D5001-29	Handle
22	QGQ21D5001-30	Spindle
23	GB3452.0-92	O-ring
24	QGQ21D5001-31	Stuffing Clamp
25	QGQ21D5001-32	Bearing
26	GB3452.0-92	O-ring
27	QGQ21D5001-33	Bearing
28	QGQ21D5001-34	Junk Ring
29	QGQ21D5001-52	Stuffing
30	QGQ21D5001-38	Gasket
31	QGQ21D5001-39	Bearing
32	GB97.1-1985	Plain Washer
33	GB/T93-1981	Spring Washer
34	DIN933	Bolt