



Type K15
DN 25 - DN 40

Type K19
DN 25 - DN 500

Technical data:

Wafer-type valve for installation between flanges DIN 2501, PN 10/16, ANSI 150, BS, JiS. Two-piece body, self-centring, one-piece disk/stem, seals tight to 16 bar, vacuum-tight to 1×10^{-2} Torr.

Temperature:

-30°C to +220°C

Overall length:

DIN 3202, K1

Connection flange:

ISO 5211 - DIN 3337

Tests:

DIN 3230, T3 - BO 1 / BN 1

DIN 3230, T5, T6

Certificates:

German Lloyd, Lloyds Veritas, TÜV-GGVS

Load:

Long service life - even with dry service - seals safely with full differential pressure.



Type K17
DN 50 - DN 500

Technical data:

Lug-type valve for installation between flanges DIN 2501, PN 10 (DN 50 - DN 150: PN 10/16), ANSI 150, BS, JiS.

Two-piece body with threaded lugs for firm flanged connection on both sides.

One-piece disk/stem.

Seals tight to 16 bar, vacuum-tight to 1×10^{-2} Torr.

The pipe can be flanged on one side, the closed valve seals against pressure as the terminal fitting.

Temperature:

-30°C to +220°C

Overall length:

DIN 3202, K1

Connection flange:

ISO 5211 - DIN 3337

Tests:

DIN 3230, T3 - BO 1 / BN 1

DIN 3230, T5, T6

Certificates:

German Lloyd, Lloyds Veritas, TÜV-GGVS

Load:

As K19, in one-side flanged state up to differential pressure of 10 bar depending on temperature.



Type K08 K07F
DN 600 - DN 1200

Technical data:

Wafer- and double-flange valve for installation between flanges PN 6/10/16, ANSI 150, BS, JiS.

One-piece body; in double-flange design can be flanged off on one side. Through valve shaft, connected on the inside with the valve disk by means of locating pins.

The connection is protected from the medium.

Replaceable seat with additional steel back-up ring as solid rubber-metal connection with compliance with solid elastomer thickness of approx. 15-17 mm.

Temperature:

-30°C to +140°C

Connection flange:

ISO 5211 - DIN 3337

Tests:

DIN 3230, T3 - BO 1 / BN 1

DIN 3230, T5, T6

Certificates:

German Lloyd, Lloyds Veritas

Load:

Long service life - even with dry service - seals safely with full differential pressure. As terminal fitting in one-sided flanged state to approx. 6 bar differential pressure in dependence on the temperature.