

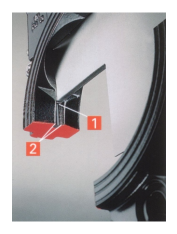


Heavy Duty 'Reiss Type' GVKC

Engineered to last

STANDARD DESIGN 200-600mm

Also available in round profiles with a range of actuation options, from manual lever, manual handwheel, pneumatic, hydraulic and electric











Slide



Knifegate







Ceramic





Sifter



Midland Industrial Designers Limited

Applications

- Heavy duty sealing for abrasive powders and granules
- Soft seat for products with a moisture content and fluids
- Viscous fluids, pastes, chemical waste
- Large range of body and seal materials for chemical compatibility
- Spares available for older 'Reiss' type valve

Standard Features

- 1 Tight shut-off using the edge seal along the side of the plate. The seal is mechanically retained and self-cleaning. It is also out of the product flow, increasing the longevity of the seal.
- 2 Gate guides ensure flutter and noise free operation.
- 3 Blade tip machined to shear off any remaining solids.
- 4 Gate geometry prevents jamming by pushing the product into specially enlarged flushing corners.
- The unique transverse seal eliminates the high-maintenace stuffing box. The special profile compensates for wear and is fitted with scrapers to prevent product build up on the blade. The seal can be re-packed with the valve under pressure.
- 6 Minimised chest area has no space for jamming due to product build-up.





Heavy Duty 'Reiss Type' GVKC

Engineered to last

STANDARD SPECIFICATION

DN 200 - 600

Standard construction

Valve operated by double acting pneumatic cylinder * supply pressure 6 - 8 bar

Material: on request

Coating: on request

Flange drilling: see table

Face-to-face dimension: see table

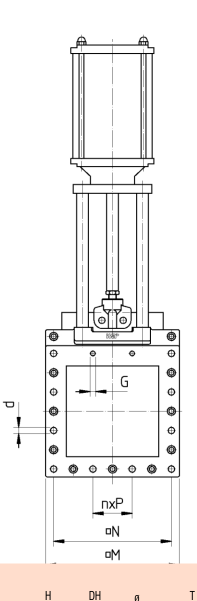
Pressure rating: 2,5 bar

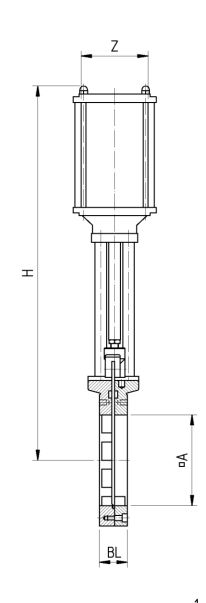
DN

Test pressure acc. to DIN 3230 part 3 Leakage rate 1

D

K





WP

max.

bar

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Weight

Qty

screws

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M16

M16

M16

M16

M16

M20

M20

M20

M20

M20

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Slide



Knifegate



Diverter





Ceramic



Specials



Sifter





Midland Industrial Designers Limited

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