



Diverter Valves Type GR



Applications

- Diverting powders and granules falling under gravity
- Low pressure pneumatic conveying systems
- Handling abrasive products
- Where an effective seal is required between outlets

Standard features

Heavy duty fabricated steel plate body
Wear resistant polyurethane tip seal
Self adjusting nylon side and back shaft seals
Sealed ball bearings units
Tip seal protectors fitted to the inlet
Reliable Kinetrol quarter turn pneumatic actuator
Hand lever operation
Position indicating switches
Vane maintenance with valve in situ
Low friction seals

Options

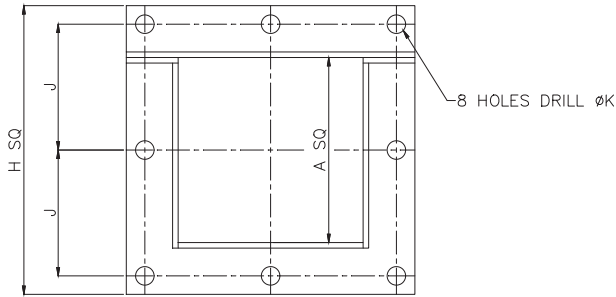
Custom sizes and diverting angles
2 and 3 way outlets
Exotic materials of construction
ATEX certification
Explosion containment
Bare shaft for your choice of actuator

Midland Industrial Designers Limited

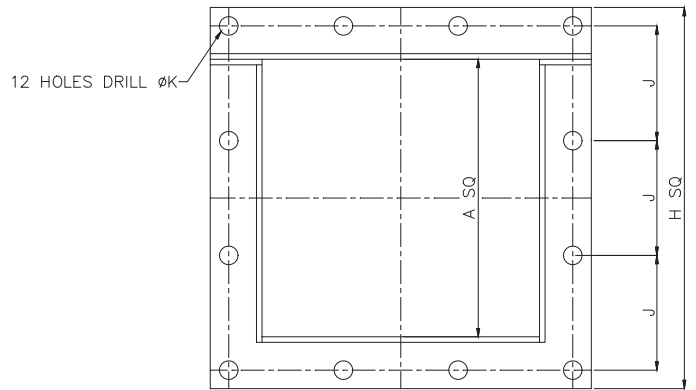
Common Lane • Watnall • Nottingham • England • NG16 1HD
T: (+44)(0)115 9382154 • F: (+44)(0)115 9386315
E: enquiry@mid.uk.com • W: www.mid.uk.com
Manufacturers of powder handling equipment since 1959



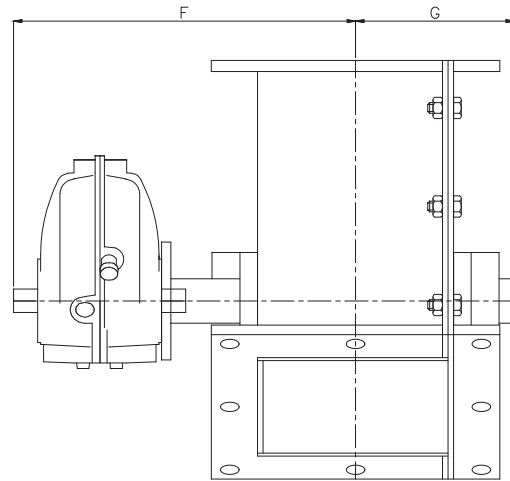
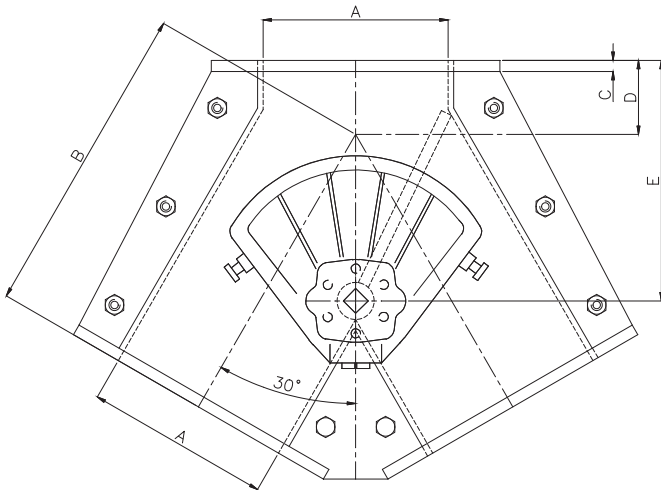
Diverter Valves Type GR



GR <300 FLANGES



GR ≥300 FLANGES



Size A	B	C	D	E	F	G	H	J	K
100	170	6	40	130	197	89	156	68	10
150	240	6	60	200	224	116	222	98	10
200	300	10	76	265	306	144	286	128	12
250	360	10	95	335	332	170	340	154	17
300	430	12	117	403	409	204	412	124	17
380	500	12	160	530	451	246	496	152	17

Standard sizes shown. Custom sizes made to suit.
Available as a straight through version.

Midland Industrial Designers Limited
Common Lane • Watnall • Nottingham • England • NG16 1HD
T: (+44)(0)115 9382154 • F: (+44)(0)115 9386315
E: enquiry@mid.uk.com • W: www.mid.uk.com
Manufacturers of powder handling equipment since 1959