Engineered to last since 1959







Seals













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Who We Are Introduction

Engineered to last

THE MID DIFFERENCE

We are specialists within a specialised market. Since 1959, we have developed a reputation for long lasting, wear resistant valves, along with the ability to engineer a solution that for most, would be too tricky.



MID equipment, Boots, 1959

BESPOKE AS STANDARD

When a client's needs cannot be met by a standard valve, or a variation on standard, then our designers can engineer an one-off, specialised valve to exactly meet our client's needs.

We have designed very large rotary valves weighing tonnes, to tiny units you can hold in your hand. Our slide valves are rarely made as a standard size, but to fit exactly the space available, or with design parameters such as slam shut to prevent explosion propagation.

UNIQUE ENGINEERING

Many of our standard valves have features not found elsewhere- maintenance free, zero leakage shaft seals, self-adjusting slide valve seals and diamond ground alumina ceramic, adjustable liners.

Midland Industrial Designers Limited

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

TRUSTED BY BLUE CHIP

Standard, bespoke and engineered valves are used worldwide by household names. We are trusted the world over and have long relationships fostered over years of supplying the world's leading companies.





TRUSTED PARTNERSHIPS

Our TWA flagship rotary valve is unequalled for longevity and wear resistance. We have a distribution agreement with Claudius Peters, Germany, who act as our technical sales and distributors worldwide as the TWA compliments their range very well.

Fike, the leading experts in explosion protection, use an MID slam shut slide valve as a protective device to prevent explosion propagation. Working in conjunction with their detection and suppression system, the 135kg slide plate slams shut a 1.2m square opening in only 150ms, reaching a speed of 80mph.



Diverter



Specials

Sifter









Rotary Valves Introduction

Engineered to last

THE MID DIFFERENCE

We supply the minerals, power generation, biomass, chemical, pharmaceutical, food and building material industries among many: our valve's reliability, durability and resistance to wear have been proven across a wide range of testing environments.

WEAR RESISTANCE

We are not restricted to using materials that can be cast. We can fabricate our valves, making use of other hard wearing materials in areas where they're needed most.

We have various methods of increasing longevity, the most simple being fabricating the valve from hardened wear plate or fitting hard liners to the valve.

Our flagship TWA valve has been specifically designed to be cast from Ni-hard, a material that's too hard to machine and can only be ground. For the ultimate in longevity we use diamond ground alumina ceramic to line the TWA.



Fabricating our valves gives us a degree of dimensional

flexibility that casting doesn't provide. If standard valves

don't fit in the space available then we can fabricate a valve







Rotary



MECHANICAL LEAK FREE SHAFT SEALS

WEAR RESISTANCE GUIDE

Cast iron (LIFE x 1)

MV

BTV

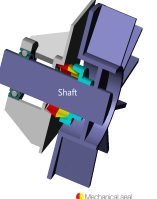
RBS Offset

400 wear plate (LIFE x 4) MVX RBX

TWA Nihard (LIFE x 5) Ultra low refurbishment costs

TWA Ceramic (LIFE x 10) Ultra low refurbishment costs

Used for over 25 years, our seals:



Eliminate all repetitive, leaking shaft maintenance

- Have no loss of product
- Immediately improve housekeeping and health and safety standards
- Eliminate compressed air purge costs
- Extend bearing life



Knifegate













Sifter



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OF OWNERSHIP



The ultimate in low cost processing

Midland Industrial Designers Limited

BESPOKE ROTARY VALVES

to exactly fit from a wide range of materials.

Common Lane, Watnall, Nottingham, England NG16 1HD T: (+44)(0)115 9382154 E: enquiry@mid.uk.com Manufacturers of powder handling equipment since 1959 INCREASING WEAR RESISTANCE







Rotary Valves TWA extreme duty

Engineered to last

THE ULTIMATE IN VALVE LIFE

The TWA has a proven, enviable track record for use with highly abrasive products that wear normal rotary valves out very quickly and require a high level of maintenance.

Wear parts are made from Ni-hard or alumina ceramic; incredibly long lasting materials that are hard all the way through, not just at the surface.



ULTRA LOW REFURBISHMENT COSTS

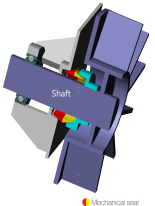
The TWA was designed with economical refurbishment in mind. The only wear parts are the rotor and liner, and subject to their being no damage, we can tell you the refurbishment costs in advance.

Once refurbished, the valve performs as it did when it was brand new.

MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wears the shaft, even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE



No maintenance

- Have no loss of product
- Immediately improve housekeeping and health and safety standards
- Eliminate compressed air purge costs
- Extend bearing life

ATEX CERTIFICATION

The TWA range have been certified by Baseefa for use with St2 dusts where an internal zone 20 explosive atmosphere is permanently present.







Rotan

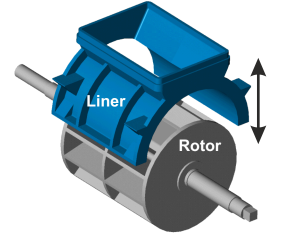


Slide



With the valve in-situ, the gap between the rotor and liner can be adjusted to take account of product variation and even wear. (Nihard valve only)













Sifter

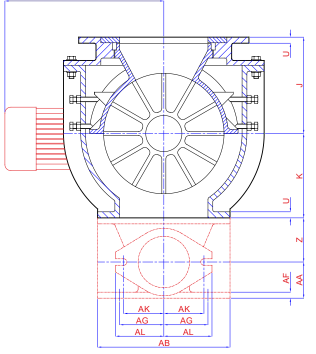


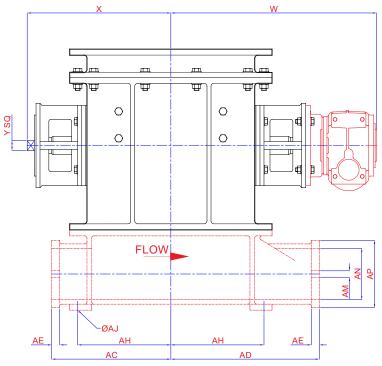


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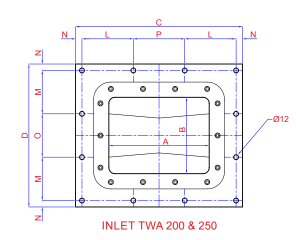


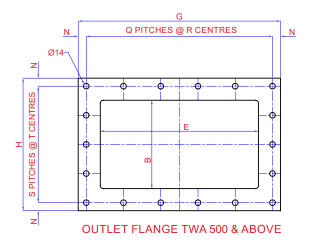


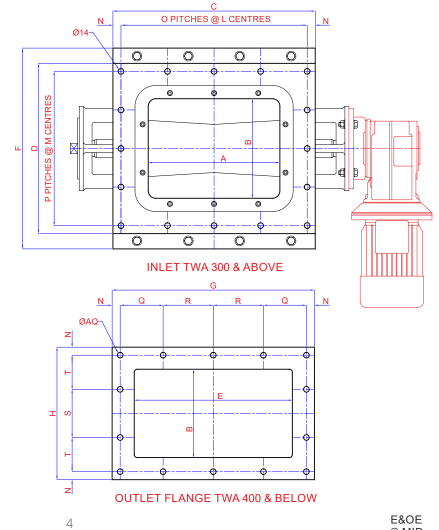




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200	150 3	66 316	276	370	366	240	168	160	111	94	16	96	112	77	90	90	59	12	270	418	295	20	60	55	240	223	248	15	12	90	167	14	70	85	14	76	106	12	3.4
250	190 4	16 356	326	420	416	280	204	170	128	108	16	108	128	96	96	100	74	15	270	456	339	25	80	75	280	248	308	15	15	100	192	14	85	100	14	102	132	12	7
300	220 5	04 424	394	500	504	330	240	210	116	96	20	4	4	107	125	120	85	15	360	525	358	25	110	90	330	297	370	20	15	110	232	16	100	120	16	128	168	14	14
350	260 5	64 474	444	570	564	380	280	240	131	108.5	20	4	4	120	142	130	105	20	490	645	422	30	130	120	380	342	437	25	20	150	262	16	120	145	18	154	198	14	24
400	300 6	14 514	494	620	614	420	318	260	143.5	118.5	20	4	4	143	144	140	120	20	490	670	447	30	130	120	420	367	462	25	20	160	287	16	120	145	18	154	198	14	34
500	350 6	50 500	594	720	714	470	450	260	72.5	86	35	8	5	5	134	4	107	20	617	777	567	38	200	220	350	438	562	10	8 8	PN10	255	16	PN10	PN10	PN10	203	PN10	14	80
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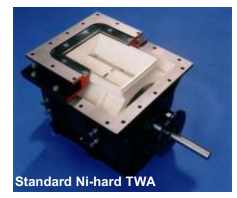




Rotary Valves Ceramic lined

Abrasion of rotary valves when handling abrasive products has always been a maintenance headache, especially when combined with the age-old problem of leaking shaft seals.

MID has partially solved this problem with the TWA extreme duty rotary valve. A combination of Ni-hard components and mechanical shaft seals increase valve life by a factor of around 5 over standard valves with virtually no maintenance.



However, this still is not enough for customers handling intensely abrasive products where a standard valve lasts a matter of days and a TWA, even with its abrasion resistant components, lasts only a few weeks.

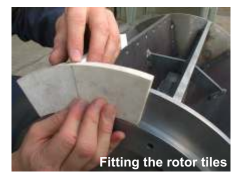


The development of MID's ceramic tiling option for the TWA rotary valve makes the valve last up to 10 times longer than a standard cast iron valve.

We have developed a method of cutting alumina ceramic tiles so they are selfsupporting-similar to a Roman arch. To prevent movement, the tiles are bonded to the parent material using a ceramic Midland Industrial Designers Limited epoxy resin, much harder than a standard epoxy and ideally suited to the job.

Engineered to last

The rotor and liner are then ground using diamond wheels to a close tolerance,



taking off the high spots naturally found when manually assembling the tiles.

The TWA is then assembled, using the adjustable design to ensure the clearance between the rotor and the liner is tightly controlled.

A high performance polyurethane seal is then used on the top casting to allow the liner to float slightly for adjustment on site as the valve wears.



The result is a valve which can be used on materials traditionally considered too abrasive for rotary valve technology. The valve is also ideally suited where maintenance and downtime is critical and must be kept to a minimum.

The other good news is when the valve is worn beyond its adjustment capability, the tiles can be removed, a new set installed and ground and the valve returned as good as new, all for less than the price of a standard rotary valve of an equivalent size. The advantage is obvious- the lifetime cost of a ceramic TWA rotary valve is dramatically less than a standard valve, especially when the costs of lost production, maintenance and downtime are also



added into the equation.

When combined with MID's mechanical shaft seal technology (and we would not sell an abrasion resistant valve without these fitted) the TWA extreme duty ceramic lined rotary valve is the ultimate in rotary valve technology for abrasion resistance.

MID have a policy of continuous development. We strive to design and manufacture equipment to exacting standards and are well known within the industry for taking on challenges other companies shy away from. The



ceramic TWA rotary valve is the latest in a long line of products engineered for longevity and minimum maintenance.





Rotary Valves MVX wear resistant

Engineered to last

ADDING WEAR RESISTANCE

The MVX range is designed to be made from wear resistant materials in the areas of the valve that commonly wear out the fastest.

Carbon steel and cast iron materials have a limited life when used with abrasive products.

Building more wear resistant materials into the valve drastically reduces your running costs.

LIFE EXPECTANCY X 4

Adding 400 wear plate quadruples valve life, compared to a cast iron or carbon steel valve, simply by virtue of the relative hardness of the materials used.



Relative wear life

COSTS ONLY 30% MORE

A valve that needed replacing every year, now only needs to be removed once every 4 years - reducing stoppages, lowering running costs and increasing productivity.

Combined with MID's mechanical shaft seals makes a hard wearing, reliable, low cost unit, for only an additional 30%.

Midland Industrial Designers Limited

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ATEX CERTIFICATION

The MVX range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.



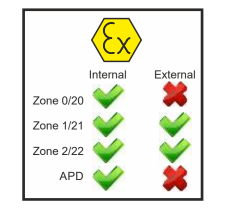


Slide

Knifegate

Diverter

Dvris



MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wears the shaft - even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.



Mechanical seal

- No maintenance Have no loss of product Immediately improve housekeeping and health and safety standards
 - Eliminate compressed air purge costs
 - Extend bearing life



Ceramic





Sifter

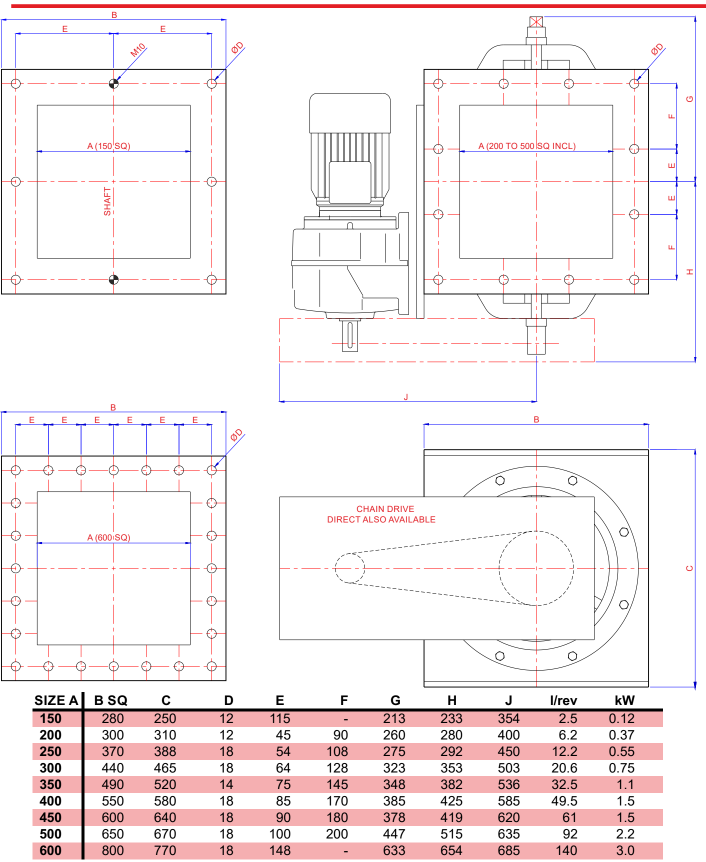






Rotary Valves MVX square

Engineered to last



Larger valves designed and built to order Midland Industrial Designers Limited

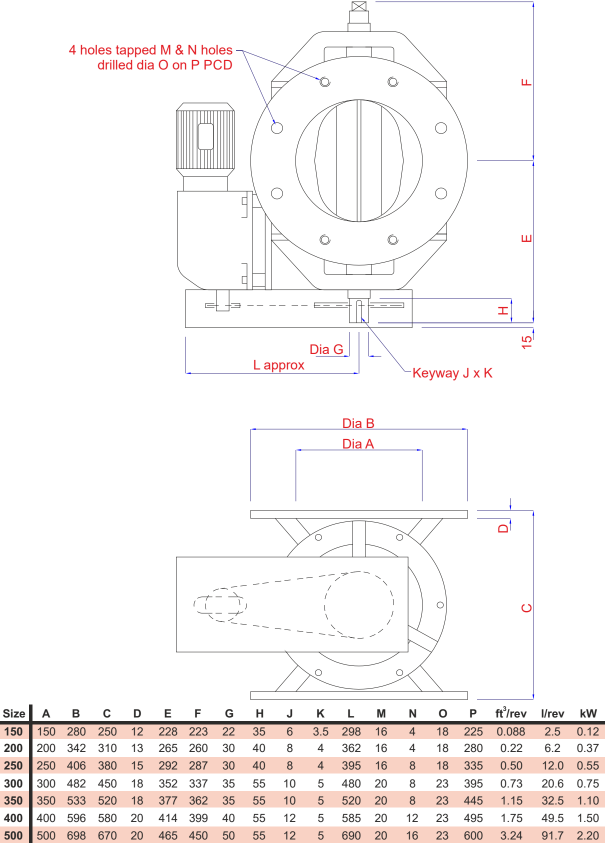
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Rotary Valves MVX round

Engineered to last



Larger valves designed and built to order Midland Industrial Designers Limited







Engineered to last

STANDARD DESIGN 150-500mm

The MV range is designed to fit between standard, off the shelf flanges to make installation as easy as possible. For larger or smaller sizes, we fabricate the valves to fit.

If you need us to replace another manufacturers valve with slightly different dimensions, we can fabricate the valve so that our replacement will slot in exactly where the other unit was.



HIGHLY CONFIGURABLE

Rotor:

- Square tip
- Friction relieved
- Wear plate
- Polyurethane
- Spring steel
- Closed end
- Replaceable tips

LIFE EXPECTANCY X 4

Compared to a cast iron or carbon steel valve, adding 400 wear plate to the rotor and body extends the valve life, by between 3 to 4x, but only costs approximately 30% more.

See our MVX range for more details.

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ATEX CERTIFICATION

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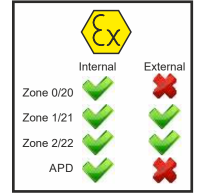
As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.





Slide

Knifegate



MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wear the shaft and even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE

Mechanical seal

- Zero Maintenance
 - Have no loss of product
 - Immediately improve housekeeping and health and safety standards
 - Eliminate compressed air purge costs
 - Extend bearing life



Seals

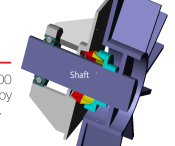


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Body:

- Twin outlet
- Round in square out
- MVX wear plate
- Replaceable liners
- Odd shapes



9







Diverter



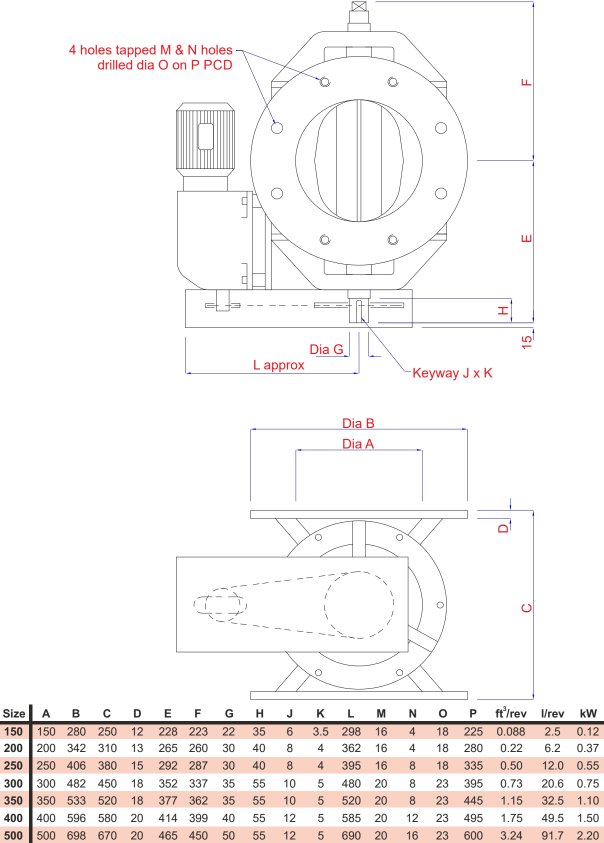
Ceramic





Rotary Valves MV round





Midland Industrial Designers Limited

Larger valves designed and built to order

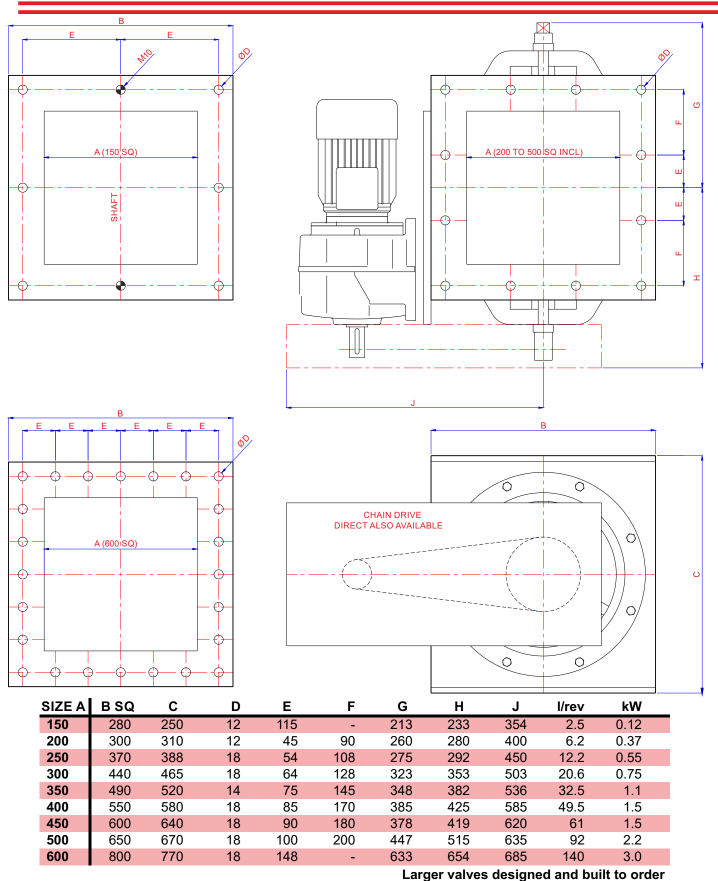
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Rotary Valves MV square

Engineered to last



Midland Industrial Designers Limited





Rotary Valves SR straight drop

Engineered to last

FOR POOR FLOWING PRODUCTS

The SR range is designed to handle poor flowing products as it is made without any reduction in cross section in the inlet or outlet and with oversized rotors to allow products to enter and exit the valve easily.

The SR units are made as standard with a round inlet and square outlet (this can be reversed) to make a simple connection between a round silo and square downstream equipment.

ATEX CERTIFICATION

The SR range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.





Rotary



Slide





Diverter







Sifter







HIGHLY CONFIGURABLE

Rotor:

- Square tip
- Friction relieved •
- Wear plate •
- Polyurethane
- Spring steel
- Closed end
- Replaceable tips

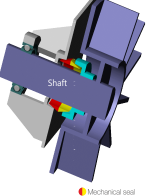
LIFE EXPECTANCY X 4

Compared to a cast iron or carbon steel valve, adding 400 wear plate to the rotor and body extends the valve life, by between 3 to 4x, but only costs approximately 30% more.

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- Body:
 - Round
 - Square
 - Twin outlet
 - Round in - square out
 - MVX wear plate
 - Replaceable liners
 - Odd shapes









GUARANTEED - NO LEAKAGE

- No maintenance
- Have no loss of product
- Immediately improve
- and safety standards
- Eliminate compressed air purge costs

Extend bearing life









With traditional seals the product pushes past packings

and wears the shaft - even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

- - - housekeeping and health

Ceramic





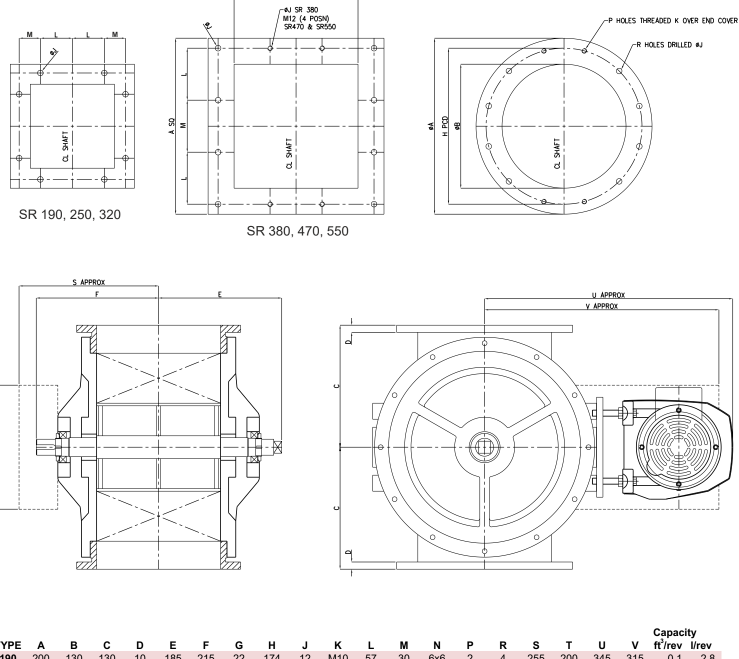




Rotary Valves SR straight drop

Engineered to last

B SQ



Α	в	С	D	E	F	G	н	J	K	L	М	Ν	Р	R	S	Т	U	V	ft /rev	l/rev
200	130	130	10	185	215	22	174	12	M10	57	30	6x6	2	4	255	200	345	315	0.1	2.8
260	165	165	10	205	265	30	224	14	M12	65	47	8x7	2	4	305	210	415	385	0.23	6.6
310	205	205	12	230	265	35	266	14	M12	80	53	10x7	2	6	305	270	515	485	0.48	13.5
360	255	255	15	260	340	35	310	14	M12	100	110	10x7	4	8	380	310	560	530	0.78	22.2
440	305	305	18	258	306	40	390	14	M12	130	130	12x7	4	8	350	310	620	585	1.5	42.5
490	345	345	20	332	380	40	440	14	M12	145	150	12x7	4	8	367	310	660	625	2.3	65
	260 310 360 440	200 130 260 165 310 205 360 255 440 305	200 130 130 260 165 165 310 205 205 360 255 255 440 305 305	200 130 130 10 260 165 165 10 310 205 205 12 360 255 255 15 440 305 305 18	L D C D L 200 130 130 10 185 260 165 165 10 205 310 205 205 12 230 360 255 255 15 260 440 305 305 18 258	LDCDLI2001301301018521526016516510205265310205205122302653602552551526034044030530518258306	20013013010185215222601651651020526530310205205122302653536025525515260340354403053051825830640	20013013010185215221742601651651020526530224310205205122302653526636025525515260340353104403053051825830640390	200130130101852152217412260165165102052653022414310205205122302653526614360255255152603403531014440305305182583064039014	200130130101852152217412M10260165165102052653022414M12310205205122302653526614M12360255255152603403531014M12440305305182583064039014M12	200 130 130 10 185 215 22 174 12 M10 57 260 165 165 10 205 265 30 224 14 M12 65 310 205 205 12 230 265 35 266 14 M12 80 360 255 255 15 260 340 35 310 14 M12 100 440 305 305 18 258 306 40 390 14 M12 130	200 130 130 10 185 215 22 174 12 M10 57 30 260 165 165 10 205 265 30 224 14 M12 65 47 310 205 205 12 230 265 35 266 14 M12 80 53 360 255 255 15 260 340 35 310 14 M12 100 110 440 305 305 18 258 306 40 390 14 M12 130 130	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 440 305 305 18 258 306 40 390 14 M12 130 130 12x7	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 440 305 305 18 258 306 40 390 14 M12 130 12x7 4	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 4 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 4 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 6 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 8 440 305 305 18 258 306 40 390 14 M12 130 12x7 4 8	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 4 255 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 4 305 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 6 305 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 8 380 440 305 305 18 258 306 40 390 14 M12 130 12x7 4 8 350	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 4 255 200 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 4 305 210 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 6 305 270 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 8 380 310 440 305 305 18 258 306 40 390 14 M12 130 12x7 4 8 350 310	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 4 255 200 345 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 4 305 210 415 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 6 305 270 515 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 8 380 310 560 440 305 305 18 258 306 40 390 14 M12 130 130 12x7 4 8 350 310 620	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 4 255 200 345 315 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 4 305 210 415 385 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 6 305 270 515 485 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 8 380 310 560 530 440 305 305 18 258 306 40 390 14 M12 130 12x7 4 8 350 310 620 585	200 130 130 10 185 215 22 174 12 M10 57 30 6x6 2 4 255 200 345 315 0.1 260 165 165 10 205 265 30 224 14 M12 65 47 8x7 2 4 305 210 415 385 0.23 310 205 205 12 230 265 35 266 14 M12 80 53 10x7 2 6 305 270 515 485 0.48 360 255 255 15 260 340 35 310 14 M12 100 110 10x7 4 8 380 310 560 530 0.78 440 305 305 18 258 306 40 390 14 M12 130 12x7 4 8 350 310 620 585 1.5

Please note the type refers to the rotor diameter, not the inlet Dimensions may vary depending on the options selected

Midland Industrial Designers Limited





Rotary Valves MVQ quick clean

Engineered to last

FAST ACCESS

SAFE TO USE

can also be fitted.

systems.

before any moving parts are exposed.

Based on standard MV rotary valve components, the quick removable rotor option is designed for rapid access to the valve internals for cleaning between products or during hygienic cleaning operations.

The linear bearings and close machined tolerances make taking the rotor out very simple, with easy realignment to ensure the rotor is put back in the same place to maintain the running clearances.

ATEX CERTIFICATION

The MV range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.





Rotary



Slide



Knifegate





LIFE EXPECTANCY X 4

Carbon steel and cast iron materials have a limited life when used with abrasive products.



Specials

Building more wear resistant materials into the valve drastically reduces your running costs.

Adding 400 wear plate into the valve extends the life by up to a factor of 4 and typically costs no more than an extra 30%

HIGHLY CONFIGURABLE

Along with all the normal options, we can fit chain or direct drives, and for high temperature applications extend the drive, use carbon lubricated or water cooled bearings and high temperature, gas purged shaft seals.



Sifter

Midland Industrial Designers Limited

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As the valve offers access without tools, the drive

automatically disconnects when the rotor is removed

The mechanism can be fitted with a double circuit, safety

approved electrical interlock switch to disable the motor

when the contacts are broken. Mechanical key interlocks

The rotor is held in the end cover and can be rotated easily for cleaning while removed on the linear bearings. Hygienic

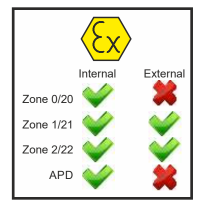
valves are designed to be cleaned with pressurised water

jets without compromising the seal or bearing integrity.

They can also be specified for use with steam cleaning





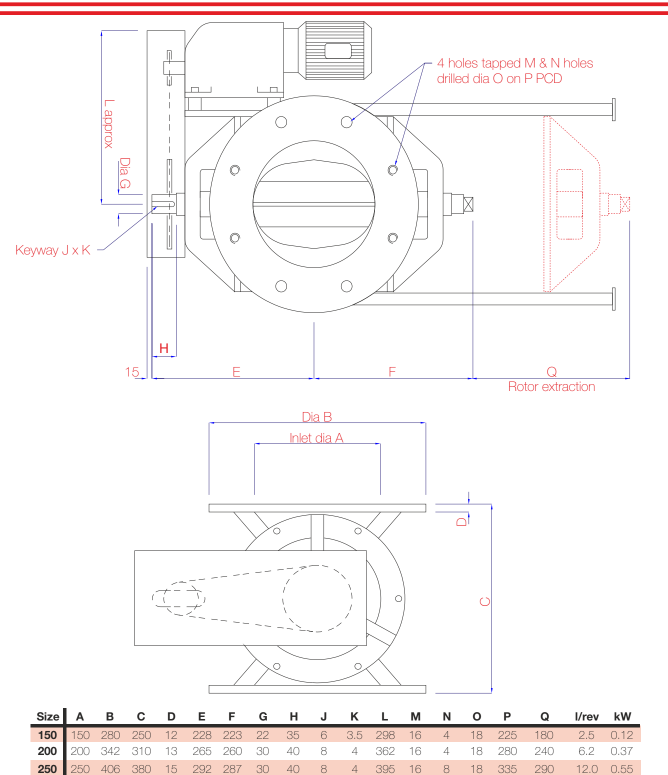






Rotary Valves MVQ quick clean

Engineered to last



300	300	482	450	18	352	337	35	55	10	5	480	20	8	23	395	345	20.6	0.75
350	350	533	520	18	377	362	35	55	10	5	520	20	8	23	445	395	32.5	1.10
400	400	596	580	20	414	399	40	55	12	5	585	20	12	23	495	460	49.5	1.50
500	500	698	670	20	465	450	50	55	12	5	690	20	16	23	600	560	91.7	2.20

Square, rectangular and offset versions also available

Midland Industrial Designers Limited





Rotary Valves MVSC self-cleaning

Engineered to last

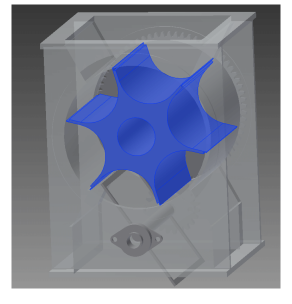
STICKY PRODUCTS

MID's range of self cleaning rotary valves are ideal for products that would otherwise stick all over the inside of the valve body and rotor, blinding the pockets and potentially blocking the valve, for example where oily seeds are handled such as sunflower seeds, soya, green coffee beans or mortar.



ROTATING PADDLE CLEANS POCKETS

The cleaning paddle is driven by the main rotor via splash lubricated synchronised gearing. As each of the scalloped pockets passes the outlet, the paddle 'wipes' the pocket clean, with minimal clearance, ensuring the pocket is empty and ready to be reloaded with product.



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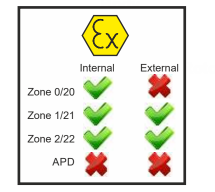
ATEX CERTIFICATION

The MVSC range have been certified by Baseefa for use with potentially explosive dusts where an internal zone 20 atmosphere is permanently present.



Rotary

Slide



MANUFACTURED TO SUIT

Available in carbon steel, stainless and 400 wear plate for added wear resistance and extended life. As well as standard sizes, custom designed units can also be easily made.



Diverter

Dvris

MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wear the shaft and even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE

Shaft
Shaft
Have no loss of product
Have no loss of product
Im me diately improve housekeeping and health and safety standards
Eliminate compressed air purge costs
Extend bearing life







Sifter

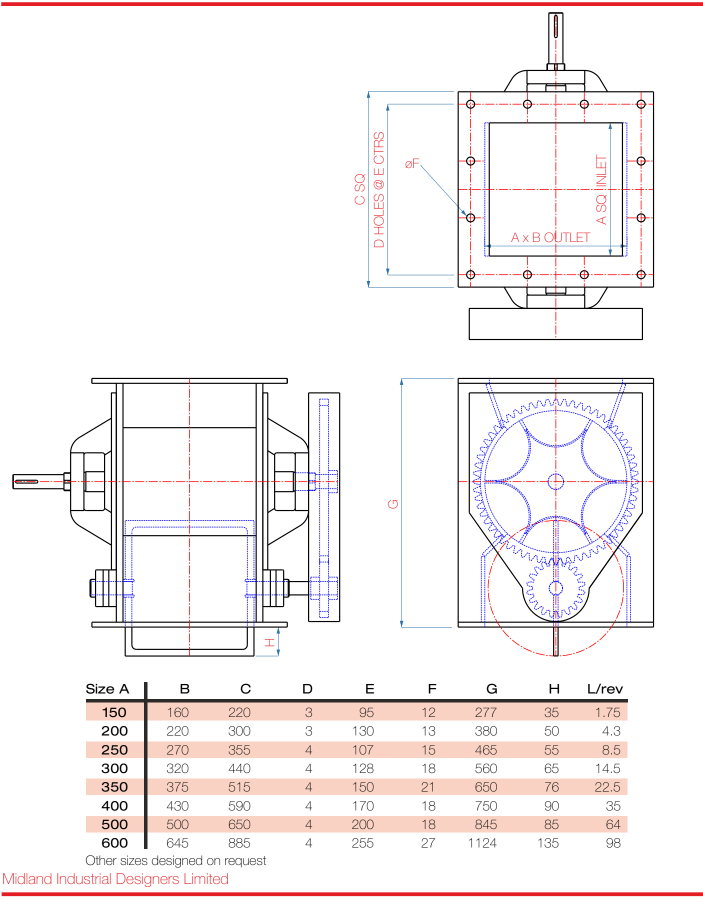






Rotary Valves MVSC self cleaning





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Engineered to last

HANDLES LUMPS

The MVO offset valve is designed to handle free flowing lumpy products, or materials that must not be damaged by the rotor tips.

The product flows into the rotor from the side and as the rotor turns, falls to the bottom of the pocket, keeping it away from the rotor tips where the product might jam the valve or get damaged by the chopping effect of the rotor tips.

ATEX CERTIFICATION

The MVO offset range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.





Rotarv



Slide



Knifegate



Diverter









Specials



Sifter



Midland Industrial Designers Limited

HIGHLY CONFIGURABLE

high temperature, gas purged shaft seals.

LIFE EXPECTANCY X 4

when used with abrasive products.

30%

drastically reduces your running costs.

Along with all the normal options, we can fit chain or direct drives, and for high temperature applications extend the drive, use carbon lubricated or water cooled bearings and

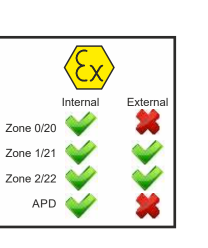
Carbon steel and cast iron materials have a limited life

Building more wear resistant materials into the valve

Adding 400 wear plate into the valve extends the life by up

to a factor of 4 and typically costs no more than an extra

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MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wears the shaft - even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE

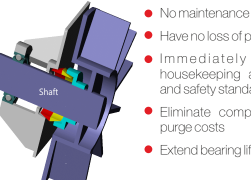
18



- Have no loss of product
- Immediately improve housekeeping and health and safety standards
- Eliminate compressed air purge costs



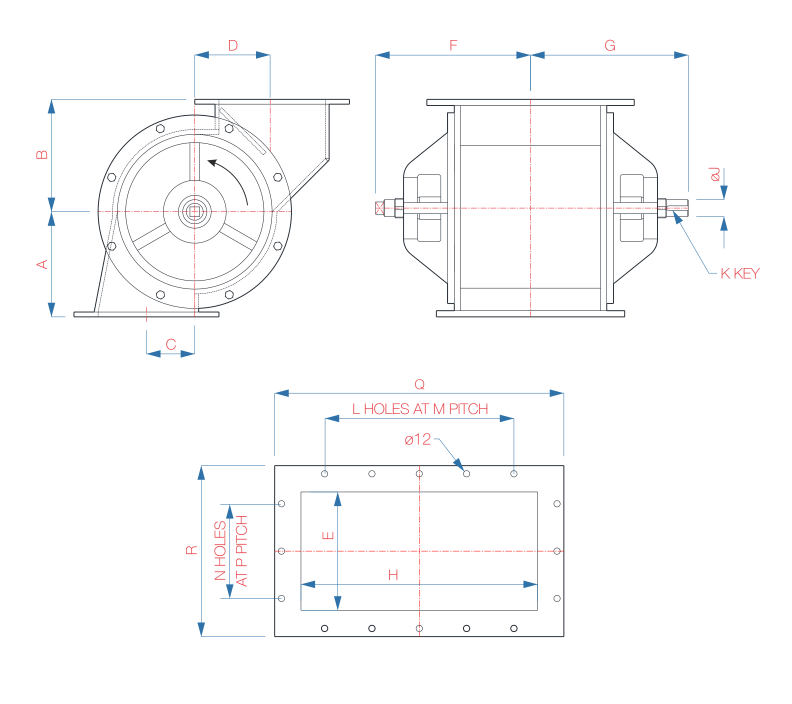






Rotary Valves Offset

Engineered to last



Size	Α	В	С	D	Е	F	G	Н	J	κ	L	Μ	Ν	Ρ	Q	R	L/rev	kW
08	140	140	102	127	102	260	273	203	25	8x7	2	152	2	76	279	178	5	0.37
12	197	197	152	178	152	330	375	305	40	12x8	4	89	2	89	406	254	17	0.55
18	279	273	225	270	229	419	482	457	45	14x9	5	89	З	89	559	330	60	1.50

Custom intermediate, smaller and larger versions are also available

Midland Industrial Designers Limited





ADDING WEAR RESISTANCE

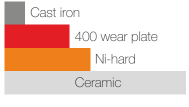
The RBX range is designed to be made from wear resistant materials in the areas of the valve that commonly wear out the fastest.

Cast iron and carbon steels have a limited wear life when used with abrasive products. For a small additional cost, we can introduce 400 wear plate in the areas most susceptible to wear.



LIFE EXPECTANCY X 4

Adding 400 wear plate quadruples valve life, compared to a cast iron or carbon steel valve, simply by virtue of the relative hardness of the materials used.



Relative wear life

The main body of the valve is fabricated from 400 wear, which is 4x harder than cast iron or carbon steel, the rotor comes with replaceable 400 wear plate blade tips and for economical refurbishment the end covers are also designed with 400 wear plate replaceable inserts.

ATEX CERTIFICATION

The RBX range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.

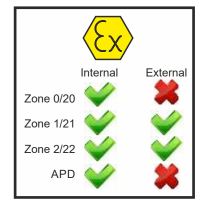




Slide

Knifegate

Diverter



MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wears the shaft - even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE

Mechanical seal

Ceramic

Dvris



Have no loss of product
Im mediately improve housekeeping and health and safety standards
Eliminate compressed air purge costs
Extend bearing life

No maintenance



Sifter

Midland Industrial Designers Limited

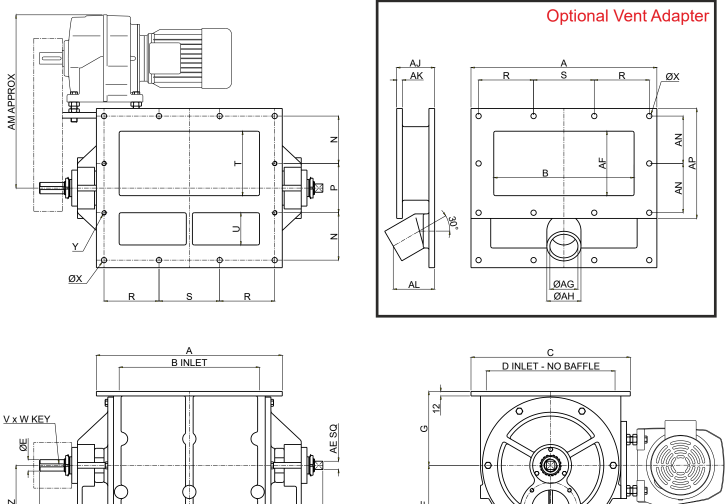


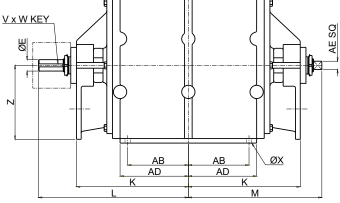


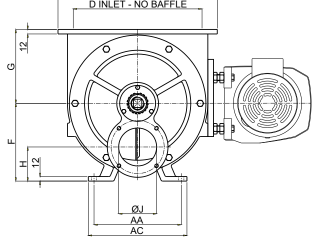


Rotary Valves RBX wear resistant blowing seal

Engineered to last







Size	Α	в	С	D	Е	F	G	н	J	κ	L	М	Ν	Ρ	R	S	т	U	V	w
02	310	210	320	220	30	180	152	60	75	227	267	306	97	96	92	96	120	50	8	6
04	390	280	360	250	30	180	170	80	75	250	285	345	110	110	120	120	140	70	8	6
08	490	370	420	300	30	205	195	90	100	295	330	395	125	130	145	160	170	85	8	6
12	500	380	470	350	40	245	225	105	125	305	340	420	145	140	150	160	200	100	12	8
Size	х	Y	z	AA	АВ	AC	AD	AE	AF	AG	AH	AJ	AK	AL	AM	AN	AP	l/rev	/ft	³/rev
02	12	M10	175	180	85	5 210) 100	22	120	48	63	80	12	90	267	95	220	5.	7	0.2
04	12	M10	168	200	120	230) 135	22	140	60	76	90	12	95	386	110	250	11.4	4	0.4
08	14	M10	195	230	160	260	180	22	170	74	90	100) 15	123	457	125	290	22.	8	0.8
	14																			

Metric/Round inlets are available. Please ask for details

Midland Industrial Designers Limited







Engineered to last

STANDARD SIZES TO 41m³/Hour

The RBS range is a heavy duty blowing seal, used to introduce abrasive products into a positive or negative pressure, pneumatic conveying system.

Metric/Round inlets are available. Please ask for details.

LIFE EXPECTANCY X 4

Adding 400 wear plate extends the life of the valve by 3 to 4X, compared to a cast iron or carbon steel valve. See the RBX range for more details.



ATEX CERTIFICATION

The RBS range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.

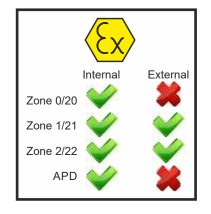




Slide

Knifegate

Diverter



MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wears the shaft - even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE

Mechanical seal

- No maintenance
- Have no loss of product
- Immediately improve housekeeping and health and safety standards
- Eliminate compressed air purge costs
- Extend bearing life



Dvris



Specials



Sifter

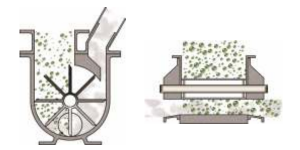


Seals

MID

OPERATION

The product enters the valve and falls into the moving rotor pockets. The rotor transports the product around the valve and directly into the air stream that blows directly through the bottom of the end covers, sweeping the material out of each pocket in turn and into the conveying pipe.



As the product is discharged from the rotor, conveying air can get trapped in the pocket but as the diagram above left shows, the minimum one blade seal between the vent and the product inlet, prevents the air from reaching and interfering with the product inlet.

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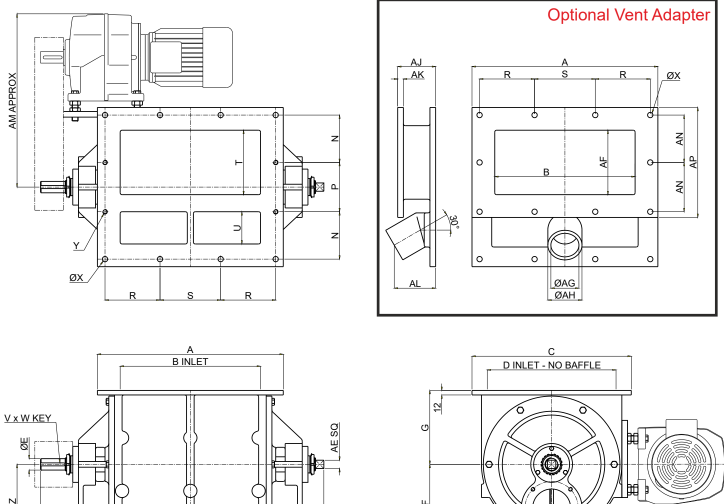
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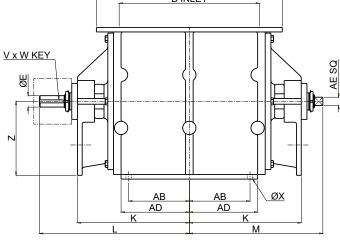


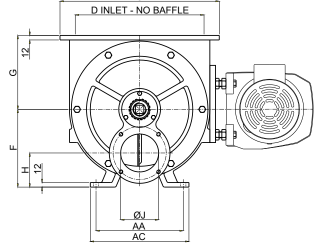


Rotary Valves **RBS** blowing seal

Engineered to last







Size	Α	в	С	D	Е	F	G	Н	J	κ	L	М	Ν	Ρ	R	S	Т	U	V	W
	310																			
04	390	280	360	250	30	180	170	80	75	250	285	345	110	110	120	120	140	70	8	6
	490																			
12	500	380	470	350	40	245	225	105	125	305	340	420	145	140	150	160	200	100	12	8
Size	х	Y	z	AA	AB	AC	AD	AE	AF	AG	AH	AJ	AK	AL	AM	AN	AP	l/rev	/ft	³/rev
	X																			
	12	M10	175	180	85	210	100	22	120	48	63	80	12	90	267	95	220	5.	7	0.2
02 04 08	12	M10 M10 M10	175 168 195	180 200 230	85 120 160	210 230 260	100 135 180	22 22 22	120 140 170	48 60 74	63 76 90	80 90 100) 12) 12) 15	90 95 123	267 386 457	95 110 125	220 250 290	5. 11.4 22.3	7 4 8	0.2 0.4 0.8

Round inlets are available. Please ask for details

Midland Industrial Designers Limited





Rotary Valves BTV blowing seal

Engineered to last

STANDARD SIZES 0.5m³ - 15m³/hr

The BTV is a light duty blowing seal used for introducing bulk powders or granules into a positive or negative pressure pneumatic conveying line.

Typically used to convey bakery flour or other, non abrasive products that don't quite require the wear resistance of the RBS range but still offering the same reliable and durable operation that is synonymous with the MID brand.

ATEX CERTIFICATION

The BTV range is certified by Basseefa for use with explosive products, both as equipment and as a protective device.

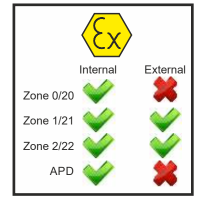
As equipment, the valves are suitable for use with an internal zone 20 atmosphere where an explosive mixture is constantly present. Where explosion isolation is required, they have been tested to 10 bar with St2 category dusts.





Rotary







Slide



ECONOMICAL DESIGN

As standard, the valve comes with either a cast iron, stainless steel or aluminium body and has a square product inlet flange. An inlet plate adapter can be supplied to accommodate round flanges at minimal cost.

A fixed bladed, carbon rotor, with a choice of materials, single or double lip shaft seals and sealed for life shaft ball bearings ensure that your product is conveyed in the most cost effective way possible.

The air inlet and product outlet conveying tubes can be manufactured to any diameter and any length, ensuring a seamless integration into your system.

Flange drilling is as shown on the dimensional datasheet but where possible we're happy to manufacture to suit your existing installation.

NEED MORE WEAR RESISTANCE?

The BTV range is designed to provide a low cost means of conveying relatively free flowing, non abrasive products and as such has been designed with economy in mind.

The BTV is designed to handle mildly abrasive products such as flour and sugar but is not used for more abrasive products such as sand or cement.

For a more heavy duty, hard wearing and abrasion resistant valve we have our RBS and RBX product range which include further options for rotor blade tips, venting, zero maintenance mechanical shaft seals, wear resistant body construction, heavy duty bearings and high temperature options.

For the ultimate in longevity, our nihard and ceramic TWA range can be used with extremely abrasive materials such as silica and fly ash.







Seals



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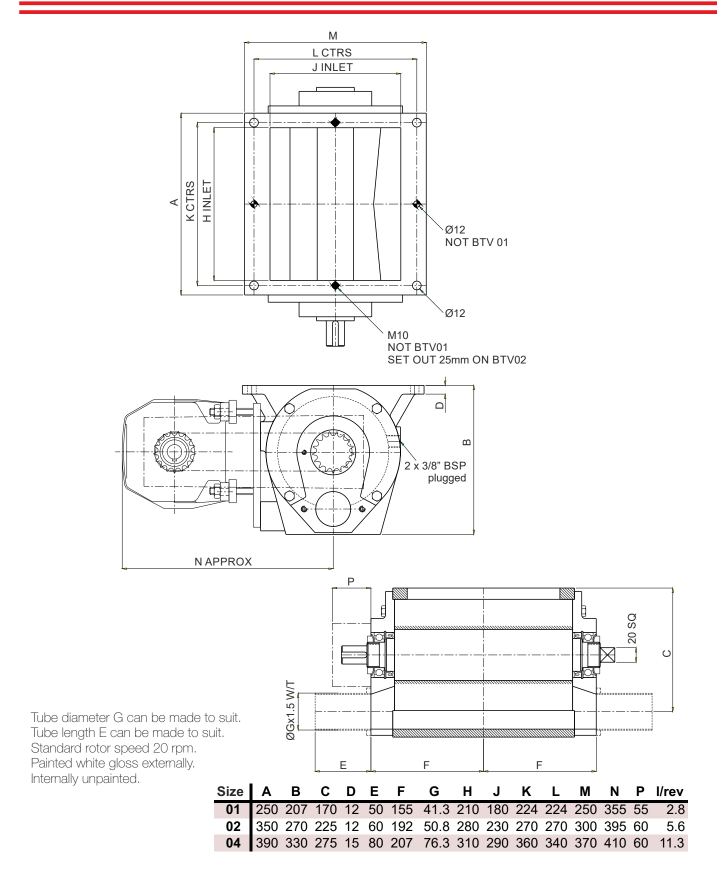
Dvris





Rotary Valves BTV blowing seal

Engineered to last



Midland Industrial Designers Limited





Rotary Valves Bespoke

Engineered to last

A COMPLETE CUSTOM DESIGN SERVICE

Since 1959 we have been designing bespoke, one off rotary valves to exactly match your requirements. Following is a selection of valves recently produced to show our capabilities. We try to use standard, proven components where possible to keep the costs down but if a project needs a complete one-off design we are geared up to produce these at a reasonable cost and timescale.



Rotan

STEAM JACKETED

This is a 2 metre long, 350mm wide rotary valve designed to handle soya flake. It's constructed in 3 sections all carefully spigotted together using machined, close tolerance faces to give a close running fit. The rotor is designed to resist bending by being extremely robust with a central brace tube instead of a thin shaft. The design brief called for the body of the rotary valve to be steam jacketed so a double skin was used with steam injection and drain ports to warm the body.



HYGIENIC

A slightly unusual application- the valve is handling chicken feed for use with sterile chickens. These produce eggs in which vaccines are grown for the pharmaceutical industry. This valve had to have special seals as the whole of the handling plant was cleaned and disinfected with chlorine gas, highly toxic to kill any bugs but also dangerous if it comes in contact with operators. We designed a custom sealing system with inert gas blanketing to prevent the escape of toxic fumes.





Slide





Dyris





Specials



Sifter





EXTREME HIGH TEMPERATURE

This unit is used to discharge the sand from a fluidized bed at the bottom of a boiler at 750°C which presented a number of challenges, from sealing the shafts at that temperature to designing bearings that would perform reliably without collapsing. The motor is mounted remotely from the valve and uses a polished heat shield to reflect the infra-red heat from the valve body and prevent damage to the gearmotor.



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DOMESTIC WASTE

The extremely wide variety of materials that need to get through the rotary valve have to be catered for, from lumps of hard waste to extremely light, fibrous waste. All need to be handled without jamming the valve. We have developed a system using a rotor with specially produced spring steel parts to allow the rotor to bend and flex with the waste while still providing and effective seal. Steel offers a much longer service life than using rubber or polyurethane tips as the steel is more wear resistant and does not have the same problems with deformation.



www.mid.uk.com



26

Se



Rotary Valves MVF replica valves

Engineered to last

DIMENSIONAL FLEXIBILITY

The MVF range is an incredibly flexible way of making a rotary valve exactly fit your application. We can make round, rectangular and square valves in almost any combination.

The dimensional flexibility allows us to match the flange drilling, face to face and throughput of almost any other manufacturer's valve while adding the unique advantages of the MID range of units such as wear resistance and mechanical shaft seals.



Square in, round out valve

WEIRD AND WONDERFUL

We have made valves that are very large or small, with steam jackets, ceramic linings, pressure shock resistant, and high temperature versions along with various rotors from friction relieved to castellated scrapers.



For very sticky products we have a range of ways of getting it out of the rotor pockets, from the simplest compressed air jets to active, gear driven synchronised scrapers that mechanically wipe the pocket clean as it rotates. To help even further we can apply non-stick coatings to the valve internals to stop product build-up.

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ATEX CERTIFICATION

Available for St2 dusts, our Atex certification covers all types of rotor and body configurations for use with explosive dusts, internally to zone 20. For use as an explosion isolation unit, the configurations are a little more restrictive but the body shapes are still very flexible as long as the integrity of the explosion protection is not affected.





1.2m with wear liner



Rotan

Slide



77

Diverter

ONE-OFF DESIGNS

Our design and production is set up to produce one-off designs and low volume production runs. We use the latest 3D CAD systems, stress analysis and calculation tools to streamline designs, making one-offs and small batch runs a viable option.



PROVEN TECHNOLOGY

Ultra reliable, low maintenance mechanical seals are a standard fitment for our valves. We have developed them so they can be used up to 280°C, eliminating expensive downtime and loss of product. 50 years of design give us a huge library of experience which we can put into your valve.







Sifter







Rotary Valves ATEX certified

Engineered to last

Many materials ranging from wheat flour to metal dusts, can, with the right mixture of air, form a potentially explosive mixture. This mix can be made intentionally during production or as a dusty byproduct from the manufacturing process.

Materials that have been the fuel for dust explosions in the past include:

- Coal
- Metal
- Plastic and rubber
- Printer toner
- Cosmetics
- Dyes
- Textiles
- Wood and paper
- Soaps

Since the introduction of the ATEX directive, employers, if handling a potentially explosive dust, have to ensure that the workplace is safe.

One way of protecting plant and personnel equipment is to use a rotary valve as an explosion choke and flame barrier. These can be used as the normal part of the design of the plant but can also be added at the plant interfaces to protect the upstream and downstream areas.

These valves, as they require no intervention from the user to be effective, are known as "Autonomous Protective Devices" and have to be independently certified by a Notified Body.



For MID's range of valves, Baseefa were chosen as they had a track record with the Company. Tests



were carried out across a range of valves using the facilities at the Health and Safety Laboratory in Buxton.

Valves from the MV, Offset, SR and RBS ranges are approved as Autonomous Protective Devices for use with St1 and St2 dusts and for explosion pressures of up to 10 bar. They will act as a flame barrier, preventing transmission of a flame across the valve even at elevated pressures- the valves effectively extinguish the flame, protecting equipment, plant and personnel, making your workplace a safe place in the unfortunate event of a dust explosion.



Midland Industrial Designers Limited







Rotary Valves ATEX certified

Engineered to last



Midland Industrial Designers Limited





Engineered to last

ZERO MAINTENANCE. ZERO LEAKS

MID's mechanical shaft seals effectively seal your rotating shafts used with powders.

Traditional shaft seals require continual adjustment to keep them from leaking product, especially when used with a pneumatic conveying system.

The MID mechanical shaft seals, once installed, requires no adjustment, no maintenance, no lubrication and doesn't even require expensive compressed air to work.

No leaks means no loss of product, a tidier workplace and reduced airborne hazardous dust.

WIDE RANGE OF APPLICATIONS

Mechanical shaft seals can be fitted to:

- Screw conveyors
- Mixers
- Classifiers
- Agitators
- Mills
- **Bin dischargers**
- Rotary valves
- Elevators
- Chain conveyors

from leaking from a rotating shaft.

pre-loaded and set in the factory ready for use.

- Crushers
- Screens

30

Shaft ø Max rpm

320

200

170

130

110

90

<30

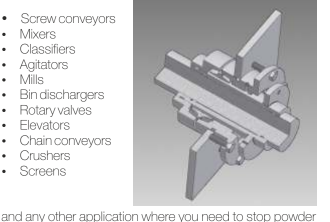
31 < 55

56 < 70

71 < 100

101 < 120

121 < 150





Slide

Butterfly

Rotan

The shaft needs to be locked both radially and axially to prevent movement. Fitting is simple with the seal already Knifegate













Sifter



Seals



Midland Industrial Designers Limited

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The seals were originally developed for use with our range of rotary valves and are now a standard fitment across our range.

Customers were so impressed with the performance of the valve shaft seals that they requested the seals be developed for use with other equipment.

Rotary valve with leaking shaft seals LOW COST OF OWNERSHIP

Compared to traditional shaft seals, mechanical seals offer a very low lifetime cost of ownership.

There is no regular maintenance, downtime or re-packing required so plant maintains a much better uptime record, dramatically reducing production losses and increasing profitability.





PROVEN TECHNOLOGY





Engineered to last

STANDARD DESIGN 100-500mm

The FSV range of slide valves are used to halt or control the flow of powders or granules from a hopper or conveyor.

Standard designs range from 100mm to 500mm inlet, but much larger valves up to 2000mm can be accommodated on request. Please see our large bespoke slide valve datasheet for more details.

Although square by default, round feed flanges can be accommodated with a simple inlet plate, drilled to suit.



MANUFACTURED TO ANY SIZE

If the standard valve sizes are not suitable then MID offer a bespoke FSV, manufactured to exactly the dimensions you require.

If you need a custom square, round or rectangular inlet we can design a unit to fit your dimensions exactly. Thin face to face dimensions, custom flange widths etc are all possible.

CHOICE OF CHEST SEALS

For fine, powdered products we recommend using a stuffing box arrangement with an appropriate choice of seal material to prevent product ingress into the chest area.

Granular products can wear away the chest seal more quickly so we also offer a self adjusting, spring loaded seal arrangement which is more hard wearing and requires less maintenance. These come in hard wearing brass or food grade stainless steel.

TOO MUCH MAINTENANCE?

For many products, a stuffing box or self adjusting, spring loaded chest seal will suffice, but some very abrasive products can still, over a period of time, work their way into the chest area. With some applications this has no consequence other than the increased maintenance required, but for many weighing applications this causes process errors.

MID offer a totally enclosed slide valve which eliminates

chest seal maintenance completely and redirects the

The FSV range is certified by Basseefa for use with explosive products within a Zone 21 / 22 hazardous area

External

leaked product back into the main process flow.

See our TESV datasheet for more details

ATEX CERTIFICATION

classification





Rotan



Slide



Knifegate







ONE OR MORE SLIDE PLATES

Zone 1/21

Zone 2/22

Some processes require the discharge from a slide valve to be more central rather than opening and closing across the full inlet.



For large openings we make valves with multiple slide plates, generally in multiples of two.

CHOICE OF ACTUATORS

Available with a manual slide with non-rising stem, with pneumatic or hydraulic cylinders or with electric actuator.

Positioners are available for powered models.





Sifter



Midland Industrial Designers Limited



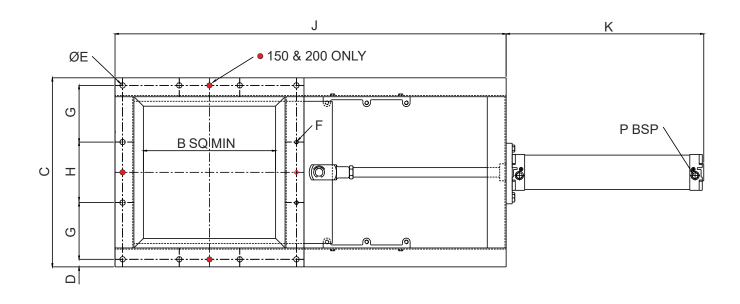


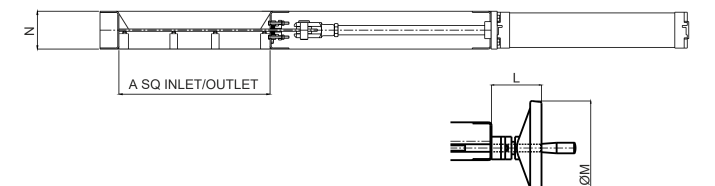




Slide Valves FSVN necked

Engineered to last





Size A	В	С	D	Е	F	G	н	J	к	L	М	Ν	Р
150	100	250	20	12	M10	-	-	510	231	125	200	100	1/4
200	150	300	20	12	M10	-	-	610	281	125	200	100	1/4
250	200	350	20	12	M10	-	-	710	346	125	200	100	1/4
300	250	400	20	12	M10	120	120	835	408	125	200	100	1/4
350	300	450	20	12	M10	135	140	935	458	125	200	100	1/4
400	350	500	20	12	M10	150	160	1035	508	125	200	100	1/4
450	400	550	20	12	M10	170	170	1135	568	125	200	100	1/4
500	450	600	20	12	M10	185	190	1235	618	125	200	100	1/4
550	500	650	20	12	M10	200	210	1335	668	125	200	100	1/4
600			Т	0		0	R	D	Е	R			
700													
800													

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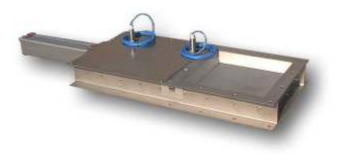
Engineered to last

STANDARD DESIGN 100-500mm

The FSV range of slide valves are used to halt or control the flow of powders or granules from a hopper or conveyor.

Standard designs range from 100mm to 500mm inlet, but much larger valves up to 2000mm can be accommodated on request. Please see our large bespoke slide valve datasheet for more details.

Although square by default, round feed flanges can be accommodated with a simple inlet plate, drilled to suit.



MANUFACTURED TO ANY SIZE

If the standard valve sizes are not suitable then MID offer a bespoke FSV, manufactured to exactly the dimensions you require.

If you need a custom square, round or rectangular inlet we can design a unit to fit your dimensions exactly. Thin face to face dimensions, custom flange widths etc are all possible.

CHOICE OF CHEST SEALS

For fine, powdered products we recommend using a stuffing box arrangement with an appropriate choice of seal material to prevent product ingress into the chest area.

Granular products can wear away the chest seal more quickly so we also offer a self adjusting, spring loaded seal arrangement which is more hard wearing and requires less maintenance. These come in hard wearing brass or food grade stainless steel.

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TOO MUCH MAINTENANCE?

For many products, a stuffing box or self adjusting, spring loaded chest seal will suffice, but some very abrasive products can still, over a period of time, work their way into the chest area. With some applications this has no consequence other than the increased maintenance required, but for many weighing applications this causes process errors.

MID offer a totally enclosed slide valve which eliminates

chest seal maintenance completely and redirects the

leaked product back into the main process flow.

See our TESV datasheet for more details

ATEX CERTIFICATION

classification





Rotary



Slide











ONE OR MORE SLIDE PLATES

Zone 1/21

Zone 2/22

Some processes require the discharge from a slide valve to be more central rather than opening and closing across the full inlet.

MID offer a made to order, double slide valve with twin slide plates.

For large openings we make valves with multiple slide plates, generally in multiples of two.



Sifter











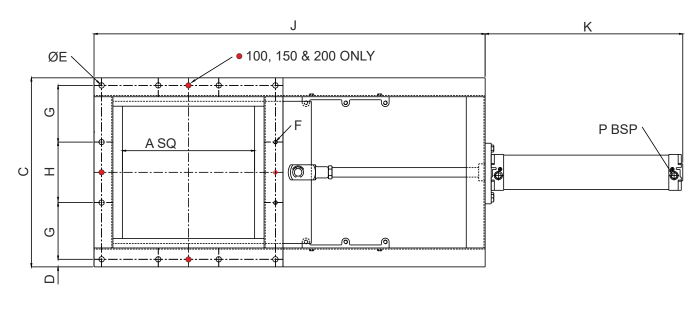


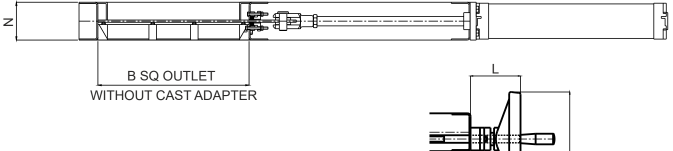
Specials



Slide Valves FSV full bore

Engineered to last





Size A	В	С	D	Е	F	G	н	J	к	L	М	Ν	<u>P</u>
100	150	250	20	12	M10	-	-	510	231	125	200	100	1/4
150	200	300	20	12	M10	-	-	610	281	125	200	100	1/4
200	250	350	20	12	M10	-	-	710	346	125	200	100	1/4
250	300	400	20	12	M10	120	120	835	408	125	200	100	1/4
300	350	450	20	12	M10	135	140	935	458	125	200	100	1/4
350	400	500	20	12	M10	150	160	1035	508	125	200	100	1/4
400	450	550	20	12	M10	170	170	1135	568	125	200	100	1/4
450	500	600	20	12	M10	185	190	1235	618	125	200	100	1/4
500	550	650	20	12	M10	200	210	1335	668	125	200	100	1/4
600			Т	0		0	R	D	Е	R			
700													
800													

Midland Industrial Designers Limited

Ø







Engineered to last

STANDARD DESIGN 100-450mm

The TESV range of slide valves are used to halt or control the flow of powders or granules from a hopper or conveyor.

Standard designs range from 100mm to 450mm but we can design larger, smaller or intermediate sizes.

Although square by default, round feed flanges can be accommodated with a simple inlet plate and outlet transition, drilled to suit.

MANUFACTURED TO ANY SIZE

If the standard valve sizes are not suitable then MID offer a bespoke TESV, manufactured to exactly the dimensions you require.

If you need a custom square, round or rectangular inlet we can design a unit to fit your dimensions exactly. Thin face to face dimensions, custom flange widths etc are all possible.

NO CHEST SEAL

The main area of maintenance on a slide valve is the chest seal, where the slide plate pulls through a narrow slot, usually sealed with a compression packing. This, when used with abrasive products, wears out and needs continual maintenance.

The TESV does not have a chest seal to maintain. The body and plate are machined to a close tolerance to provide a good seal against powder when the valve is closed.

FREQUENT OPERATION

The lack of a chest seal means the TESV valve is particularly suited to high cycling duty such as load-out valves.

The unique cam system on the plate keeps the close tolerance machined surfaces away from each other when the plate is moving, removing the main area of wear in a slide valve and enabling the slide plate to be opened and closed without excessive maintenance.







Slide

For pneumatic valves, the exhaust air is piped back into the chest area to use the waste air to sweep the chest clean of any carry over product.

ATEX CERTIFICATION

The TESV range is certified by Basseefa for use with explosive products within a Zone 21 / 22 hazardous area classification



FLEXIBLE DESIGN

Some valves require careful engineering for the application. We have manufactured valves from Hastelloy, titanium and PTFE coated the internals for chemical compatibility.



Where a tight shutoff is required, we can use custom made inflatable seals that inflate when the valve is closed to isolate the valve.

Integral water spray systems and high temperature versions have also been made.

CHOICE OF ACTUATORS

Available with a manual slide with non-rising stem, with pneumatic or hydraulic cylinders or with electric actuator.

Positioners are available for powered models.



Specials



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Knifegate

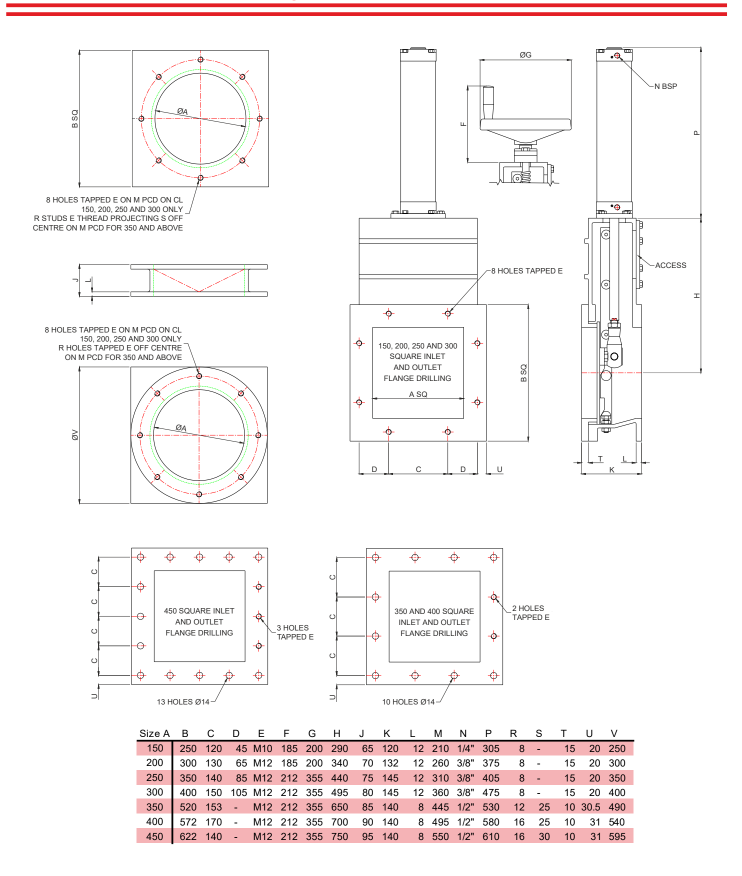






Slide Valves TESV seal less

Engineered to last



Midland Industrial Designers Limited





Slide Valves Knifegate

Engineered to last

STANDARD DESIGN 50-1200mm

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







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.
- 5 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.

37



Seals





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Slide





Knifegate









Slide Valves Knifegate

Engineered to last

DN 50-600 Standard construction

Valve operated by pneumatic cylinder

Supply pressure: 6-8 bar

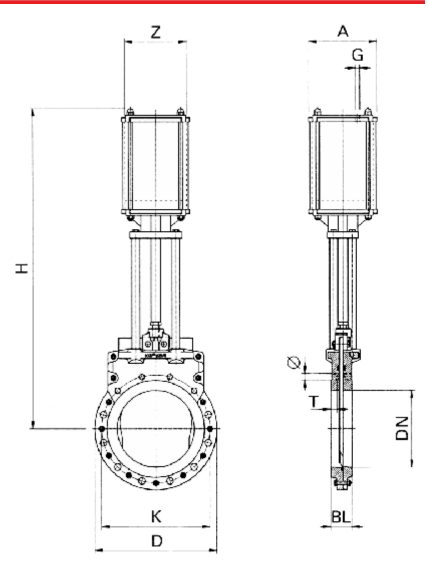
Flange drilling: PN 10/16 EN 1092 / ISO 7005

Face-to-face: EN 558 / ISO 5752 part 20

Nominal pressure PN: DN 50-300 10 bar DN 350-400 6 bar DN 450-600 4 bar

Operating pressure: Refer to table column OP

Test acc. EN 12266-1, rate A



	DN	D	K	BL	H	Z	A	G	Ø	T	Qty screws	Ð	0	Weight [kg]	*0P max. bar
	50	165	125	43	402	100	140	ISO 228-G1/4	M16	-	4	-	4	9	10
η	65	185	145	46	453	100	140	ISO 228-G1/4	M16	12	8	2	6	13	10
	80	200	160	46	495	100	140	ISO 228-G1/4	M16	13	8	2	6	14	8
	100	220	180	52	568	100	140	ISO 228-G1/4	M16	16	8	2	6	18	6
	125	250	210	56	627	100	140	ISO 228-G1/4	M16	18	8	2	6	22	5
	150	285	240	56	728	160	180	ISO 228-G1/4	M20	16	8	2	6	32	10
	200	340	295	60	863	160	180	ISO 228-G1/4	M20	18	8	2	6	42	6
	250	395	350	68	1036	200	220	ISO 228-G1/4	M20	21	12	4	8	64	6
	300	445	400	78	1176	200	220	ISO 228-G1/4	M20	21	12	4	8	91	5
	350	505	460	78	1369	250	270	ISO 228-G1/2	M20	18	16	4	12	118	6
	400	565	515	102	1502	250	270	ISO 228-G1/2	M24	24	16	4	12	162	5
	450	615	565	114	1652	250	270	ISO 228-G1/2	M24	28	20	6	14	207	4
	500	670	620	127	1770	300	320	ISO 228-G1/2	M24	28	20	6	14	248	4
	600	780	725	154	2063	300	320	ISO 228-G1/2	M27	32	20	6	14	381	3

* Applicable for supply air pressure of 6 bar in troublefree media. Larger actuators on request. ¹ DN 65 with 8 holes

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Engineered to last

A COMPLETE CUSTOM DESIGN SERVICE

Our design and manufacturing facility is set up to be extremely flexible, allowing us to produce slide valves up to any size we can practically handle. We will make the valve fit your application, from extremely small pharmaceutical units up to valves designed to handle fuel for power generation.

We also work with other companies to develop unique valves that are a combination of technologies- we have developed the largest slam shut explosion protection valves currently available in conjunction with Fike.

DESIGNED TO FIT

The fabricated slide valve can be manufactured from any material that can be welded and almost any size. This valve is installed to handle biomass wood pellet at Drax power station- 32 of them are installed below storage silos, hydraulically operated to isolate the downstream conveyors.



EXPLOSION ISOLATION

For storage of potentially explosive products, isolation of parts of the system is required to stop an explosion propagating through a plant. The 135kg slide plate in this 1000x1200mm slide valve closes in under 300ms, damped by a deformable honeycomb matrix.

The valve was designed and built by MID working with Fike, the market leader in explosion protection and isolation.

MULTIPLE PLATES

Some applications require the control of the product through multiple slide plates to give a fine, even control.

This is a 3 plate slide valve, with stainless steel blades and a chainwheel for operation from a walkway below the valve.

We can produce these units in many different configurations with many slide plates with all sorts of actuators from hand to pneumatic, hydraulic and electric.



Many powdered products can form an ignition cloud which

Our fabricated valves have been certified for use in an Atex

zone 21 area so can safely handle biomass, coal dust and other potentially explosive products. This hydraulic valve

was designed to handle sugar and the body was strengthened to withstand an explosion pressure shock.

can be ignited by a hot surface or spark.

Ceramic

Specials



Sifter



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Slide Valves

ATEX RATED





Butterfly Valves BV flanged

Engineered to last

BV STANDARD DESIGN TO 500mm

MID's butterfly valves can be used across a variety of applications including providing a tight shut off for powders and granules in a silo or hopper, to throttling pneumatic conveying air and being used in fume extraction systems.

BD DAMPERS TO 2.2M

MID's BD Damper valves are very similar in design to the BV, but are fabricated in larger or intermediate sizes and to order- up to 2.2 metres in diameter.



UNIQUELY POSITIONED VANE SEAL

Unlike other butterfly/damper valves that typically have a liner in the body that the vane closes against, MID's unique BV design moves the seal from the body to the vane itself, meaning that seal changes can be made without removing the valve, saving time and reducing process stoppages. There is less resistance to powder flow and the vane can be made thinner.



GRANULES?

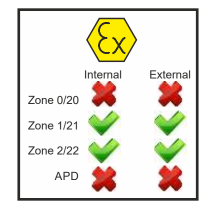
We can also remove the vane seal completely leaving a close machined seat which is sufficient to halt the flow of products with granules that exceed this dimension.

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ATEX CERTIFICATION

The BV range can be offered with Zone 21 and 22 internal and external ATEX certification.







Rotary



Slide



RECTANGULAR BUTTERFLY?

In some applications, a rectangular butterfly valve can replace a problematic slide valve, particularly when the slide has a very short stroke. Replacing with a rectangular butterfly can eliminate the "crabbing" effect that can occur when trying to withdraw a wide slide plate over a short distance. It very often works out to be cheaper too.

HIGHLY CONFIGURABLE

Standard specification includes;

- cast iron, carbon steel, stainless or aluminium body and vane
- vane and shaft seals including Nitrile, Viton, EPDM and PTFE
- available with manual or infinite lock
 handles, pneumatic or electric actuation

Options include;

- 400 wear plate body/vane
- rectangular design
- high temperature (800°C) gland packing
- exotic materials (Hastelloy, Kalrez)



Diverter









Sifter

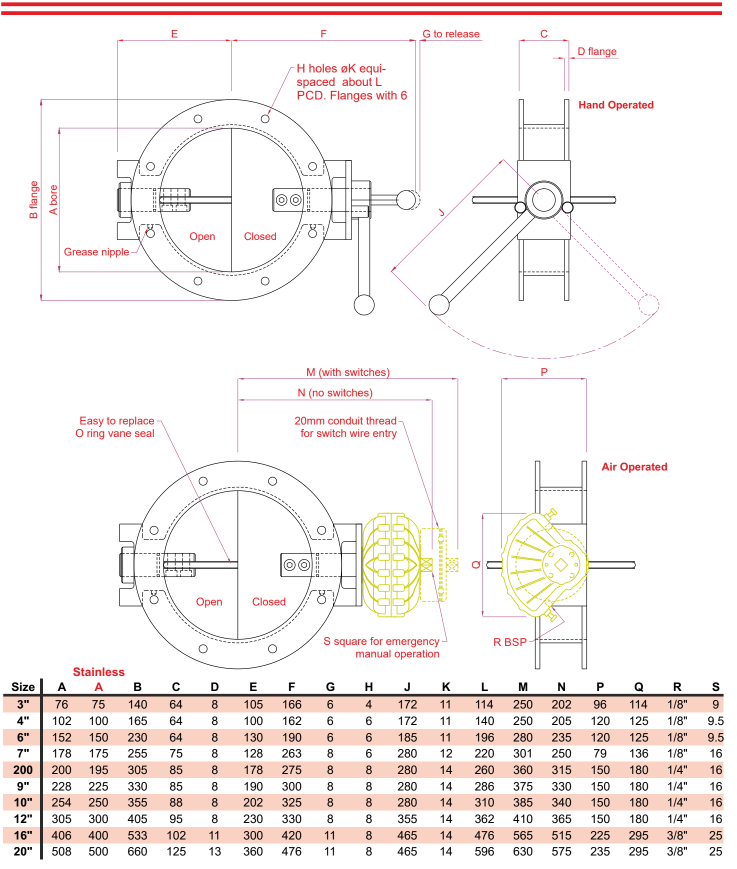






Butterfly Valves BV flanged

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Butterfly Valves BD custom damper

Engineered to last

BD DAMPERS ANY SIZE TO 2.2M

MID's Damper valves are very similar in design to the BV, but are more commonly used to throttle air in either dust extraction systems or pneumatic conveying applications.

Manufactured to order, from 500mm to 2.2 metres in diameter, the valve does not provide a pressure rated seal, although by area, the valve seals by over 99.95% and for many customers applications this is adequate.



UNIQUELY DESIGNED VANE SEAL

Unlike other damper valves that typically have a seal in the body that the vane closes against, MID's unique BD design moves the seal from the body to the vane itself, meaning that seal changes can be made without removing the valve, saving time and reducing process stoppages.

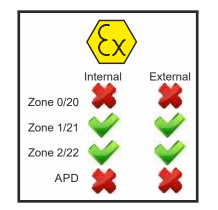
WEAR RESISTANCE? GRANULES?

For powder applications we can also remove the vane seal completely leaving a close tolerance clearance of no more than 0.008" which is sufficient to halt the flow of products with granules that exceed this dimension.

We can then manufacture the vane and body from 400 wear plate and create a valve with 4X the life of a standard cast iron valve with no soft seat to wear away or seal to replace.

ATEX CERTIFICATION

The BD range can be offered with Zone 21 and 22 internal and external ATEX certification





In some powder applications, a rectangular damper valve



Butterfly

Rotan

Slide

Knifegate

can replace a problematic slide valve, particularly when the slide has a very short stroke. Replacing with a rectangular damper can eliminate the "crabbing" effect that can occur when trying to withdraw a wide slide plate over a short distance. It very often works out to be cheaper too.

HIGHLY CONFIGURABLE

Standard specification includes;

- cast iron, carbon steel, stainless or aluminium body and vane
- vane and shaft seals including Nitrile, Viton, EPDM and PTFE
- available with manual or infinite lock handles, pneumatic or electric actuation

Options include:

- rectangular design
- high temperature (800°C) gland packing

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exotic materials (Hastelloy, Kalrez)











Seals



Midland Industrial Designers Limited



Engineered to last

WBV STANDARD DESIGN TO 500mm

MID's wafer style butterfly valves can be used across a variety of applications including providing a tight shut off for powders and granules in a silo or hopper, to throttling pneumatic conveying air or being used in fume extraction systems.

Unlike the BV range, the WBV fits in-between existing flanges - see sheet overleaf for compatibility with standard flanges



UNIQUELY DESIGNED VANE SEAL

Unlike other butterfly valves that typically have a seal in the body that the vane closes against, MID's unique BV design moves the seal from the body to the vane itself, meaning that seal changes can be made without removing the valve, saving time and reducing process stoppages.



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WEAR RESISTANCE? GRANULES?

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Rotary

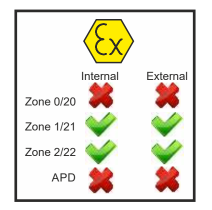
Slide

Knifegate

Diverter



The WBV range can be offered with Zone 21 and 22 internal and external ATEX certification



HIGHLY CONFIGURABLE

Standard specification includes;

- cast iron, carbon steel, stainless or aluminium body and vane
- vane and shaft seals including Nitrile, Viton, EPDM and PTFE
- available with manual or infinite lock handles, pneumatic or electric actuation

Options include

- high temperature (800°C) gland packing
- exotic materials (Hastelloy, Kalrez)



Specials





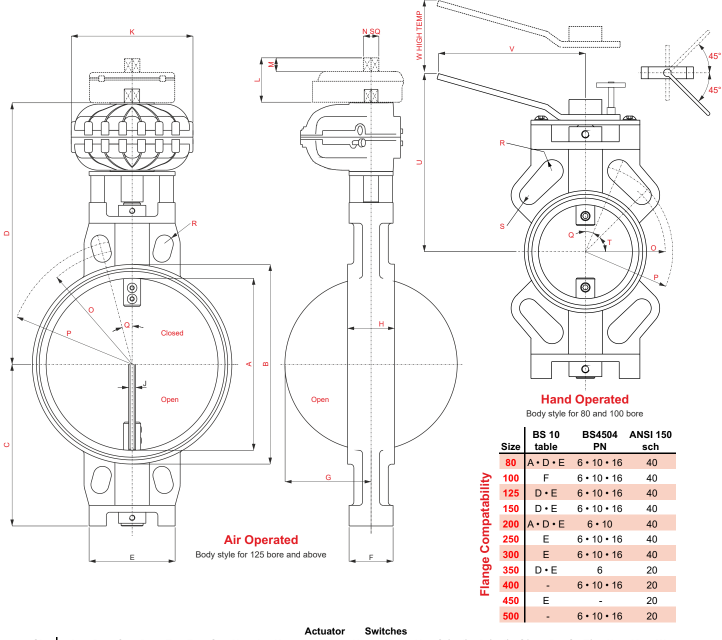






Butterfly Valves WBV wafer pattern

Engineered to last



Size	Α	В	С	D	E	F	G	Н	J	Κ	L	М	Ν	М	Ν	O (rad)	P (rad)	Q°	R	S	Т°	U	V	w
80	80	110	121	207	116	34	40	44	6	113	62	12	9	10	8	75	80	22.5	10	10	45	190	180	75
100	100	130	135	233	116	36	50	48	8	136	64	13	9.5	20	16	85	93	22.5	12	10	45	205	180	75
125	125	155	148	246	116	38	62.5	50	8	136	64	13	9.5	20	16	100	108	22.5	11	-	-	218	180	75
150	150	180	160	258	116	46	75	52	8	136	64	13	9.5	20	16	112	121	22.5	11	-	-	230	180	75
200	200	240	190	335	125	58	100	60	10	178	64	20	16	20	16	140	150	22.5	11	-	-	280	285	140
250	250	290	235	406	125	64	125	68	10	178	64	20	16	20	16	167	181	15	13	-	-	325	285	140
300	300	350	270	452	160	70	150	76	12	227	64	26	19	20	16	197	216	15	14	-	-	390	365	160
350	338	388	295	477	160	70	175	76	12	227	64	26	19	20	16	222	240	15	15	-	-	415	365	120
400	390	440	337	556	178	70	200	86	12	294	80	31	25	25	25	247	270	33.75	15	-	-	477	450	120
450	442	492	380	599	222	88	225 ⁻	100	12	294	80	31	25	25	25	275	292	33.75	16	-	-	520	450	120
500	488	538	410	629	222	88	250 ⁻	120	12	294	80	31	25	25	25	300	325	45	17	-	-	550	450	120

Midland Industrial Designers Limited





Engineered to last

GR STANDARD DESIGN TO 380mm

MID's gravity diverter valve is used to divert powders and granules falling under gravity, but can also be used in low pressure pneumatic conveying applications.

BESPOKE DESIGN TO 1000mm

Like most of MID's products, if the standard designs don't suit, then we can engineer a valve that does. This includes manufacturing valves with inlets up to 1000mm sq. but can also include a multitude of options from adding additional outlets, inspection and access hatches, diverting flap positional control and a variety of corrosion and wear resistant materials.



UNIQUE SELF ADJUSTING FLAP SEAL

Most diverter valves are manufactured with a soft seal on the flap to ensure product is conveyed in the intended direction and doesn't leak.

In applications with a high cycling frequency, this can cause premature wear of the seal allowing product to ingress through the gap.

MID's diverting vanes are manufactured from solid steel and feature three spring loaded, self adjusting seals, that not only seal the vane itself, but also the back of the shaft that the vane is mounted on.

ATEX CERTIFICATION

Standard features

Options

The GR range can be configured with ATEX Zone 22 certification

STANDARD MODELS AND FEATURES

Y type, with 2 off 30° outlets

Heavy duty fabricated steel plate body
Wear resistant polyurethane tip seal

Sealed for life ball bearings

Manual, pneumatic or electric actuation
 Exotic materials of construction

ATEX certification Pressure shock resistant

Three way

Custom unit, rubber lined

Straight through with a 30° divert

Straight through with a 45° divert

Custom sizes and angles to order

2 off self adjusting, spring loaded vane seals
1 off self adjusting, spring loaded back shaft seal



Butterfly

Rotary



Slide



Knifegate



Diverter







Specials



Sifter





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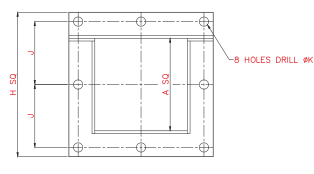
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Diverter Valves GR gravity

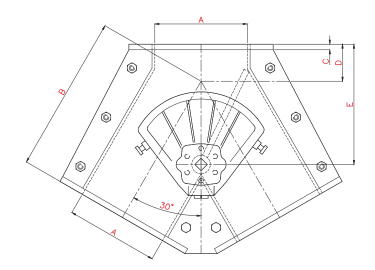
Engineered to last

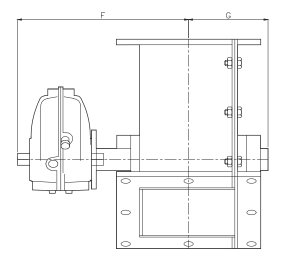


Flange 100 to 250

12 HOLES DRILL ØK-

Flange 300 and above





Size A	В	С	D	Е	F	G	Н	J	Κ
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. Also available with a manual hand lever.

Midland Industrial Designers Limited





Engineered to last

RECESSED SEAL

life and increasing reliability.

STANDARD DESIGN TO 168mm DIA.

The TSY. TST and TSD diverter valves are suitable for use within lean phase, positive pressure, pneumatic conveying systems for diverting or converging a stream of dry powders. They can also be used just as effectively with full vacuum systems.

Y type

Available in cast iron, aluminium and stainless steel in three

Diverter vent type

The tongue seal is kept out of the product flow and away

from abrasion by recessing it in the body, extending wear





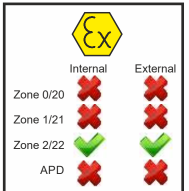




ATEX CERTIFICATION

The TSY, TST and TSD range of valves can be certified to Zone 22 internal and external.







Diverter





Specials







STANDARD MODELS

different versions:

TST Diverter Straight through with a 22.5° divert

TSD Diverter Vent

Commonly called a vent or scale valve, used to control the filling of storage bins or silos

STANDARD FEATURES

Standard specification includes:

- cast iron, stainless steel or aluminium body
- carbon steel or stainless vane with heavy duty polyurethane tongue (viton available)
- manual or pneumatic actuation

Options include

- high temperature viton tongue seal
- abrasion resistant impact wear plates



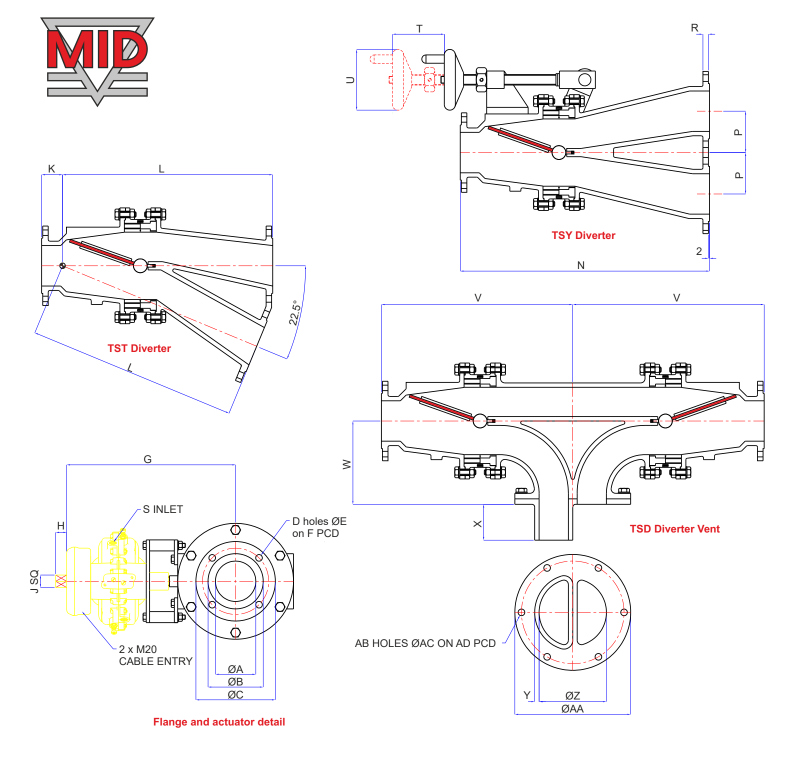
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TSY Diverter 'Y' type with 22.5° divert



Size	Α	В	С	D	Е	F	G	н	J	K	L	Ν	Р
50	47	68	106	4	10	86	264	20	16	35	325	330	55
75	73	100	144	4	12	120	306	20	16	38	381	452	75
100	98	128	182	4	14	152	357	20	16	40	466	506	93
125	120	150	294	8	14	174	434	20	16	41.5	514	577	105
168	160	190	244	8	14	214	471	25	25	72	623	660	125
Size	R	S	т	U	V	14/	v	V	Z				
	•••	3		U	V	W	Х	Y	_	AA	AB	AC	AD
50	8	S G 1/4	1 85	100	v 232	110	× 50	Y 6	2 83	AA 140	AB 4	AC 10	AD 120
50 75		-	85 105	-	-			-				-	
	8	G 1/4		100	232	110	50	6	83	140	4	10	120
75	8 10	G 1/4 G 1/4	105	100 100	232 347	110 151	50 65	6 8	83 122	140 210	4 6	10 12	120 186

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Sifter FS100 centrifugal

Engineered to last

STANDARD DESIGN TO 6TPH

Used mainly, but not exclusively, within the food industry, sifters and conditioners remove contaminants and produce a homogeneous, aerated product discharge.

Commonly used with bakery flour and other ingredients, the units maximum capacity depends on the product itself and the degree to which it needs to be conditioned. In many cases, this will be established empirically.



TWIN CHAMBER DESIGN TO 12TPH

Product enters the sifter through the inlet cone and a small screw pushes the product along and into the sifting chamber. The high speed rotating paddle forces the product outwards and through the perforated sifting basket.

Unlike other sifters, we use solid, perforated plate rather than much weaker mesh, and this means that any stray nuts, bolts or general contaminants that find their way into the chamber won't cause any damage.

MID offers the FS100 single chamber unit that can deliver up to 6tph and the twin FS102 twin chamber version with a maximum throughput of 12tph, depending on product characteristics.

ATEX CERTIFICATION

The high speed of the sifting chamber prohibits us from offering ATEX certification internally, although externally we can offer Zone 22 certification.

External











Knifegate



Dvris

Ceramic

Specials

HIGHLY CONFIGURABLE

Zone 0/20 Zone 1/21 Zone 2/22

APD

Standard specification includes an aluminium body with a nickel plated, mild steel paddle and sieve, with an IP55 motor, but fully or partial stainless steel models are available on request.

In addition to this, there are a number of other options available including;

- different screen sizes and perforations
- wedge wire screens
- inlet swivel discharge into multiple hoppers
- dust suppressing outlet skirt
- inspection panels
- quick removable rotor/paddle
- fan assisted filter vent unit
- inlet cyclone
- pneumatic conveying version sift "in-line"
- condition monitoring extras/sensors
- ATEX certification to Zone 22 external



Sifter

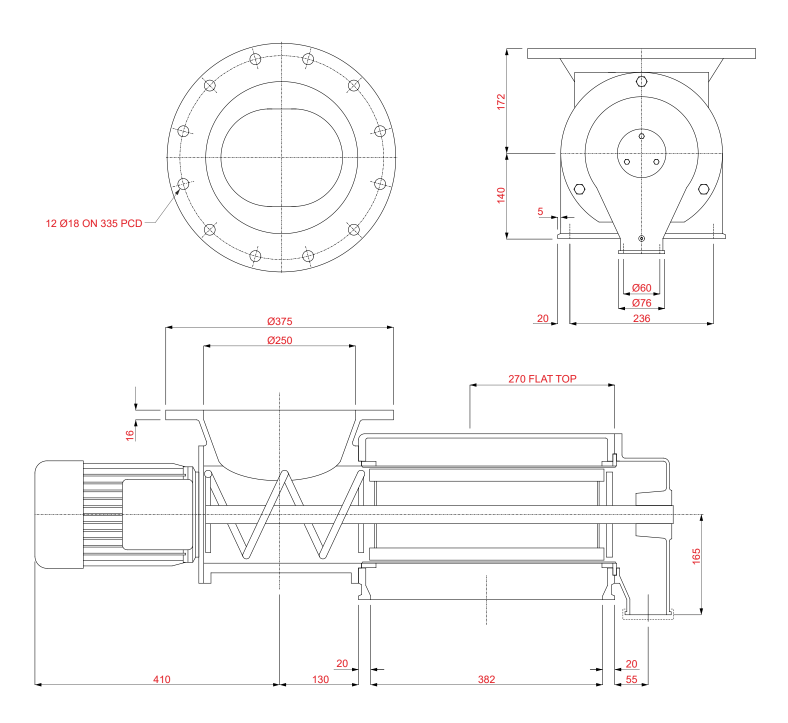
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Sifter FS100 centrifugal

Engineered to last



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Engineered to last



POSITIVE CLOSING IRIS VALVE

The Dyris value is our oldest, most proven value in our range and has been manufactured since 1962.

Unlike other iris valves on the market that twist the sleeve to close it, the Dyris has a set of steel petals behind the sleeve that give a firm, positive closing action and work in a similar way to a camera aperture system.

This results in a longer sleeve life, and the ability, if the sleeve should break, to still control the discharge until it is convenient to change the sleeve.



WEAR RESISTANT MATERIALS

The sleeve is made from Linatex natural rubber, a wear resistant elastomer used extensively in the minerals handling industry to line chutes, hoppers and pumps. The Dyris valve has been used with ceramic powders, alumina, sand and other abrasive materials.

FOOD GRADE MATERIALS

Midland Industrial Designers Limited

For food or pharmaceutical applications, Linatex is available in a white, FDA version (Linaplus) with the body fitted with stainless steel rings where it comes into contact with the product.

They have been used to control sugar, flour and additives in food applications and fillers for pharmaceutical applications.

TOOD GRADE WATCHIALS

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SIMPLE ACTUATION

Unlike iris valves that twist the sleeve, the Dyris handle only has to move through 90° instead of 180°.

We can fit a variety of actuators including pneumatic, hydraulic and electric. with positioning and locking systems for part opening to finely control product flow.



Rotarv

ATEX CERTIFICATION

The Dyris valve is certified for use in a zone 22 dust area. It has been used for decades in applications handling organic powders, light metals and other materials that could be potentially hazardous.



Knifegate

SAFE DISCHARGE OF BIG BAGS

A popular application is to mount the Dyris valve on the outlet of a big bag discharger and lower the bag outlet spout through the valve, using the petals in the valve to clamp it shut.

In this configuration, the centre tripod that the sleeve normally clamps to, is left out.

The sleeve can then be opened safely without spillage and if the bag is to be part emptied, closed off and the spout tied off without spillage.

Manual, pneumatic and interlocked versions are available to do this.



Diverter





Specials



Sifter



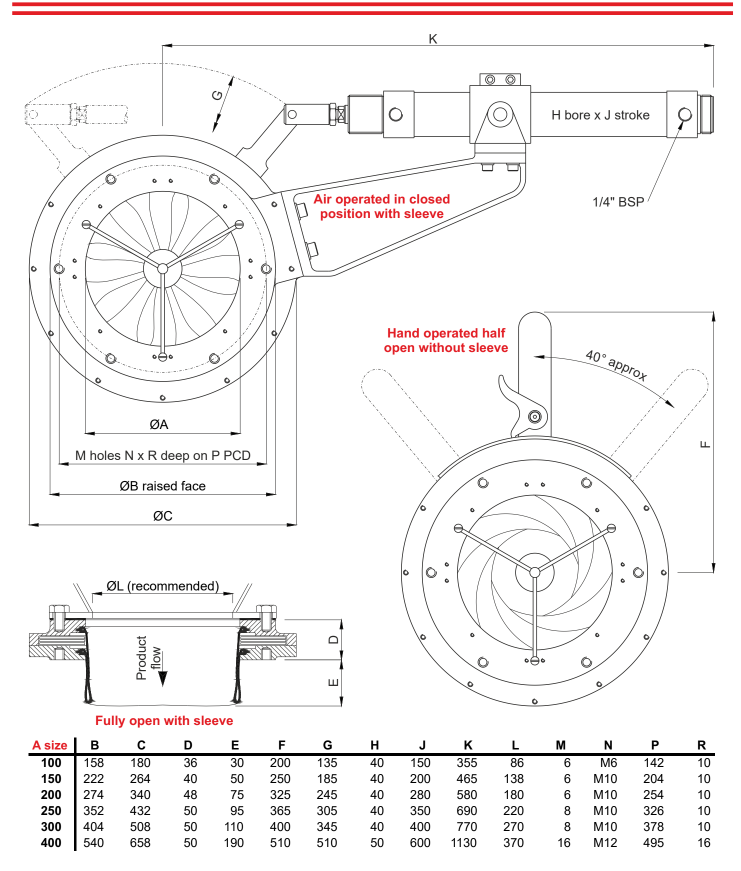


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Dyris valve

Engineered to last



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WEAR RESISTANT FLOW CONTROL

For outloading operations, a reliable flow control gate is needed that is long lasting when used with abrasive products.

Using technology from our range of wear resistant rotary valves, the Sector Valve has a hard wearing body and control gate and a replaceable seat.

The control can be manual, pneumatic, electric and can be fitted with 4-20mA control for remote operation.

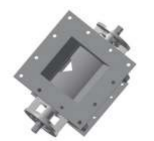
An ATEX version is available for zone 22 areas.

Common applications are cement plant, guarries and mills and are a long lasting alternative to butterfly and slide gate valves.



V-NOTCH CONTROL OPTION

The central barrel can be made with a V notch aperture to enable fine control of product flow, for example when loading into trucks where the final weight needs to be accurately controlled. A 4-20mA actuator with feedback signal provides reliable, repeatable positioning.





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SEAL OPTIONS

Standard is a close machined metal to metal seat, with a long lasting face that can be replaced when the valve is refurbished.





Butterfly



Slide

Knifegate

Diverter

Dvris



MECHANICAL SHAFT SEALS

With traditional seals the product pushes past packings and wears the shaft - even the body behind hard facings can wear out. Used for over 25 years, MID's unique mechanical shaft seals are leak tight and maintenance free, dramatically reducing maintenance costs and improving site housekeeping.

GUARANTEED - NO LEAKAGE

Mechanical seal



- Have no loss of product
- Immediately improve housekeeping and health and safety standards
- Eliminate compressed air purge costs
- Extend bearing life



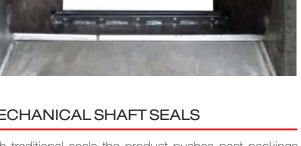
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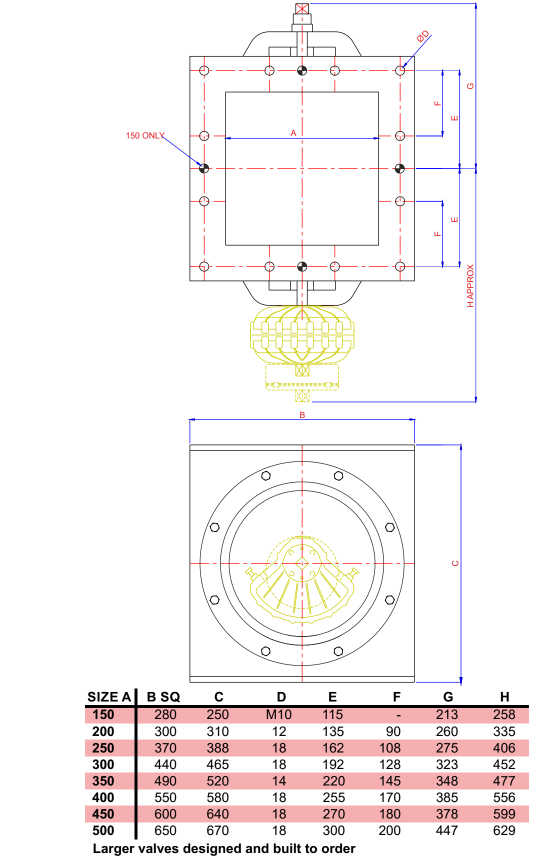
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Flow Control Valves Barrel Valve

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Flow Control Valves Louvre Valve

Engineered to last

AIR FLOW CONTROL/DAMPING

MID's Louvre valves are commonly used to throttle the airflow in dust extraction or pneumatic conveying systems, or general applications where a controlled airflow is required to maintain a process condition such as the temperature within a kiln.

They can also be used to provide a 'low headroom' shut off to the flow of powders or can be used in applications where the lack of surrounding space prevents the use of a slide valve or knifegate.



ATEX CERTIFICATION

The Louvre range is certified by Basseefa for use with explosive products within a Zone 22 hazardous area classification







Slide

ACTUATION

Actuation can be manual, pneumatic or electric.

Positional control can be achieved with both pneumatic and electric options



Knifegate



STANDARD FEATURES

Available with either square or rectangular inlet/outlets, up to a maximum of 2m², in either carbon steel or stainless steel.

Carbon steel versions come with zinc plated louvres and shafts.

As standard, the valve is suitable for temperatures up to 200°C. Please ask if you need a higher temperature.

Open/closed switches for pneumatic valves. Also available for manual.

MORE WEAR RESISTANCE?

For increased abrasion resistance we can include 400 wear plate blades, and if needed we can line the body with a more hard wearing material to extend the life.



NEED SOMETHING NON-STANDARD?

As with most valves from MID, if you need something a bit different, we'll do what we can to accommodate your request.

This could include different materials of construction, elevated temperatures or unusual switch arrangements to name a few.

If you need to replace an old louvre valve, we'll manufacture one to an identical footprint, making swapping them over as simple as can be.



Ceramic

Specials







Midland Industrial Designers Limited





Contacts

Worldwideheadoffice

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Contacts

Worldwide TWA rotary valve sales and service

Claudius Peters Group GmbH

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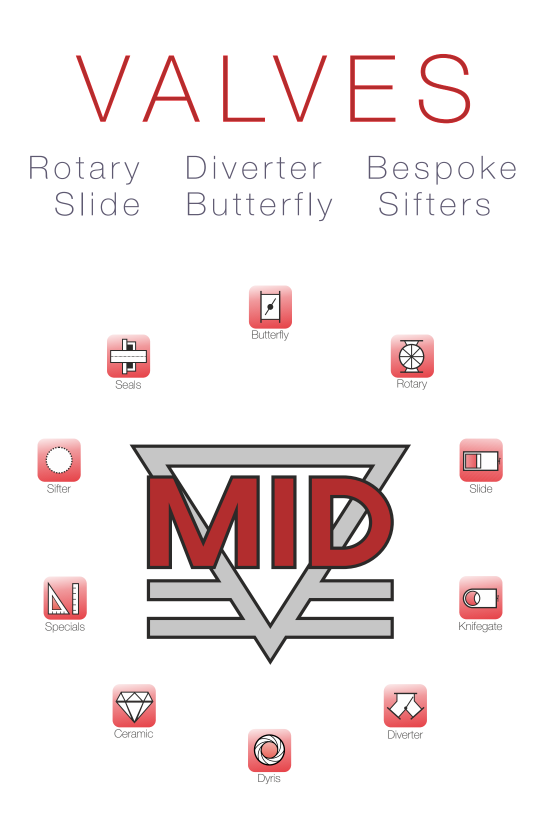
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