

BULLETIN **JULY 2023**

35.00-1E

DeZURIK KGC-MD MAXIMUM DUTY CAST KNIFE GATE VALVES



Design and Construction

DeZURIK KGC-MD Maximum Duty Cast Knife Gate Valves are designed to provide long service life in highly abrasive applications including Pulp and Paper, Mining, Chemical, Petrochemical, Power, Steel and Food Processing industries. These Maximum Duty Knife Gate Valves are specifically designed to provide the capabilities needed in demanding services such as sand, medium slurry, pulp stock, mining tailings and corrosive media with grit.

The KGC-MD Knife Gate Valves are available in 3-24" (80-600mm) sizes with metal or dual metal and resilient seats. To withstand highly abrasive media, the valves are available with a replaceable hardened seat, hardened gate, full 100% port opening, high performance packing system with wire scraper rings, and heavy-duty superstructure. All these features combine to provide a longer service life, less downtime and less maintenance than other valves designed for these tough applications.

Heavy-Duty Cast Body

The cast body and packing gland are available in 304 and 316 Stainless Steel with ASME Class 150 flanges. The body features cast gate guides to provide support for the moving gate. Cast gate jams at the bottom of the body hold the gate securely against the seat to assure positive shutoff. The body has raised face end connections with drilled and tapped lugs. Additional body materials include 317, 254, 2205 duplex stainless steel or Hastelloy C.

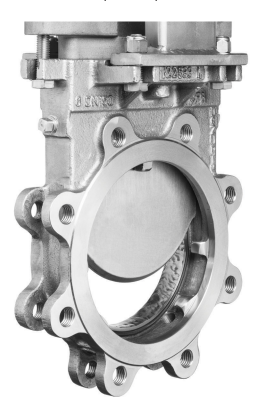


Full Port ID

The 100% area round port on the KGC-MD allows high flow capacity and minimum pressure drop. The seat ID is equal to the inside diameter of standard (ASME B36.10) pipe.

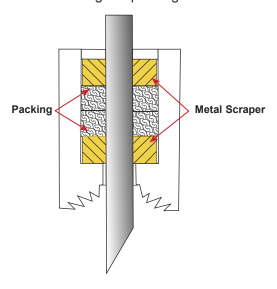
Purges in Chest and Seat Area

As an option, purges in both the chest and seat area are available to prevent process media buildup.



DeZURIK Exclusive Premium Packing System

The KGC-MD High Performance Packing System includes a number of features that reduce external leakage, minimize friction, reduce actuator thrust, and allow field replacement of packing. The DeZURIK exclusive rounded gate edge, rounded cast packing chamber and packing, form a tight seal. The system includes various braided packing options sandwiched between a top and bottom wire scraper ring to wipe the gate and prevent process media from entering the packing chamber.



Replaceable, Wear Resistant Metal or Resilient Seat Options

Both metal and resilient seated valves are available in the 100% area round port design. Metal seats are available in either Carbon Steel or 316 Stainless Steel. They can also be ordered with a Chrome

Carbide, Tungsten Carbide or Cobalt Chromium overlav for maximum endurance. Metal seated valves meet MSS SP-81. Dual metal and resilient seated valves are available with a variety of resilient seat seal options and provide leak tight/ drip tight shutoff. The removable seat ring mechanically retains the resilient seat to prevent it from becoming dislodged.



DeZURIK Exclusive Rounded Gate Edges

The standard 410 Stainless Steel gate has a rounded gate edge that is precision machined with a ground finish on both sides and edges. The rounded gate edge moves smoothly through the packing with minimal packing disturbance, thus requiring less adjustment and maintenance of the packing system.

Stem/Gate Clip

A strong, investment cast gate clip complements KGC-MD's robust construction. Gate clip and gate are drilled to match the shoulder screw diameter to provide a heavy-duty connection needed for high cycle applications.

Protective Stem Cover Bellows

KGC-MD valves are available with an optional Stem Actuator Cover Bellows to improve actuator cycle life in harsh environments where actuator stem protection from dirt and debris is required.



High Strength Actuator Legs

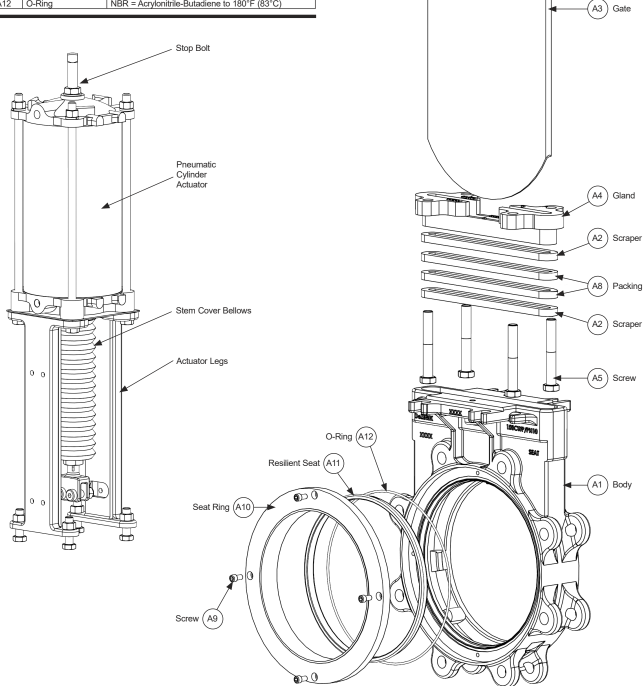
Optional High Strength Actuator Legs provide additional rigidity to withstand horizontal valve mounting, high cycle rates, and vibration common on cyclone applications, without external actuator supports. Available on valve sizes 3-12" (80-300mm).

Actuators and Accessories

DeZURIK pneumatic cylinder actuators are mounted on a sturdy, reinforced superstructure. A variety of cylinder actuator accessories for customizing the valve/actuator package are available to meet your specific requirements.

Materials of Construction

Item	Description	Material				
Λ.4	Dealer	304 Stainless Steel, ASTM A351 Type CF-8				
A1	Body	316 Stainless Steel, ASTM A351 Type CF-8M				
A2	Scraper	Braided Copper Wire Scraper				
A3	Gate	410 Stainless Steel, ASTM A240 Type 410				
A4	Gland	Same as body material				
A5	Screw	18-8 Stainless Steel				
A6	Washer	18-8 Stainless Steel				
A7	Nut 18-8 Stainless Steel					
A8	Packing Braided PTFE to 500°F (260°C)					
A9	Screw	316 Stainless Steel				
	Seat Ring	316 Stainless Steel, ASTM A240 Type 316				
A10	(Base Material) Seat Ring	Carbon Steel, ASTM A36				
AIU		No Coating				
	(Coating Material)	Chrome Carbide, AWS A5.13				
A11	Resilient Seat	NBR = Acrylonitrile-Butadiene to 180°F (83°C)				
A12	O-Ring	NBR = Acrylonitrile-Butadiene to 180°F (83°C)				
	*					



0 0

Washer

Valve Selection

Shut-Off Capabilities

Resilient Seats	Leak tight/drip tight
Metal Seats	Meet MSS SP-81 and TAPPI TIS 405-8
	•

Pressure Ratings (100°F (38°C))

3-24" (80-600mm) | 150 psi C.W.P. (1030 kPa)

Note: Valve can withstand Full Reverse Pressure without damage.

Flow Parameters Round Port

Valve	Cv*	K**	Port		
Size	Kv* 100% Open	(resistance)	Area (in ² /cm ²)		
<u>3"</u>	<u>675</u>	0.16	<u>7.1</u>		
80mm	584		46		
<u>4"</u>	<u>1200</u>	0.16	<u>12.6</u>		
100mm	1040		81		
<u>5"</u>	<u>1900</u>	0.16	<u>19.6</u>		
125mm	1640		126		
<u>6"</u>	2700	0.16	<u>28.3</u>		
150mm	2340		183		
<u>8"</u>	4800	0.16	<u>50.3</u>		
200mm	4200		325		
10" 7500 250mm 6500		0.16	78.5 506		
<u>12"</u>	<u>10800</u>	0.16	<u>113</u>		
300mm	9300		729		
<u>14"</u>	<u>13200</u>	0.16	<u>138</u>		
350mm	11400		890		
<u>16"</u>	<u>17400</u>	0.16	<u>183</u>		
400mm	15100		1180		
<u>18"</u>	<u>22300</u>	0.16	<u>234</u>		
450mm	19300		1510		
<u>20"</u>	27800	0.16	<u>291</u>		
500mm	24000		1880		
<u>24"</u>	<u>40500</u>	0.16	<u>425</u>		
600mm	35000		2740		

*Cv = Flow in GPM of water at 1 psi pressure drop.
Kv = Flow in m3/hr. of water at 100 kPa pressure drop.
** K = The resistance coefficient of the valve. The constant (K) can be used to determine the equivalent length of pipe.

Applicable Standards

DeZURIK KGC-MD Knife Gate Valves are designed and/or tested to meet the following standards:							
MSS SP-81 Metal Seated Valves, Stainless Steel, Bonnetless, Flanged Knife Gate Valves							
MSS SP-151	Pressure testing of knife gate valves						
ASME B16.5	Flanges and Flanged Fittings, ANSI 150 Conforms to related drilling dimensions						
International Standards	Conforms to flanged bolt guides — DIN 10 and DIN 16; ISO 7005-1/PN10 and 7005-2/PN16; BS 4504/PN10 and BS 4504/PN16; and AS 2129 Tables D and E; SANS 1123-1000 and SANS 1123-1600						
TAPPI TIS 405-8	Recommendations for Stainless Steel, Bonnetless, Flanged, Wafer Knife Gate Valves. Revoked by TAPPI, Same as MSS SP-81						

Valve and Actuator Weights

Valve	Basic Valve	With Cylinder				
Size	<u>lbs.</u> Kg.	Order Code	<u>lbs.</u> Kg.			
<u>3"</u> 80mm	<u>16</u> 7	CY-PC4	<u>37</u> 17			
<u>4"</u>	<u>24</u>	CY-PC4	45 20			
100mm	11	CY-PC6	63 29			
		CY-PC4	<u>58</u> 26			
<u>5"</u> 125mm	<u>32</u> 15	CY-PC6	7 <u>6</u> 35			
		CY-PC8	<u>88</u> 40			
		CY-PC4	63 29			
<u>6"</u> 150mm	<u>38</u> 17	CY-PC6	8 <u>1</u> 37			
		CY-PC8	9 <u>3</u> 42			
<u>8"</u>	<u>65</u>	CY-PC6	<u>112</u> 51			
200mm	30	CY-PC8	124 56			
		CY-PC8	174 79			
<u>10"</u> 250mm	<u>103</u> 47	CY-PC10	220 100			
		CY-PC12	<u>257</u> 117			
		CY-PC8	225 102			
12 <u>"</u> 300mm	<u>148</u> 67	CY-PC10	270 122			
		CY-PC12	309 140			
<u>14"</u>	<u>199</u>	CY-PC10	332 151			
350mm	90	CY-PC12	372 169			
		CY-PC10	409 186			
<u>16"</u> 400mm	<u>272</u> 123	CY-PC12	449 204			
		CY-PC14	495 225			
		CY-PC12	<u>551</u> 250			
<u>18"</u> 450mm	<u>361</u> 164	CY-PC14	602 273			
		CY-PC16	813 369			
		CY-PC12	712 323			
<u>20"</u> 500mm	<u>518</u> 235	CY-PC14	760 345			
		CY-PC16	982 445			
		CY-PC12	947 430			
24"	<u>725</u>	CY-PC14	1001 454			
600mm	329	CY-PC16	1219 553			
		CY-PC18	<u>1262</u> 572			

Note: Weights are approximate and do not include crating.

Ordering

To order, simply complete the valve order code from information shown. An ordering example is shown for your reference.

Valve Style

Give valve style code as follows:

KGC = Cast Knife Gate Valve

Valve Size Give valve size code as follows: (80mm) (300mm) 4 4" (100mm) 14 14" (350mm) 5 5" (125mm) 16 16" (400mm) 6" 18" 6 (150mm) 18 (450mm) 20" 8 8" (200mm) 20 (500mm) 10 (250mm) (600mm) 10"

Body Style

Give body style code as follows:

Maximum Duty

End Connection

Give end connection code as follows:

= ANSI 150 UNC Tapping for Threads

On Application

Other end connections available on application.

Body Material

Give body material code as follows:

304 Stainless Steel 316 Stainless Steel

On Application

Other body materials available on application

Packing Material

Give packing material code as follows:

PTFE Braided Packing with Top and Bottom Copper Wire Scraper

to 500° (260°C) pH Range 4-10

On Application

Other packing materials available on application.

Gate Material

Give gate material code as follows:

S8 = 410 Stainless Steel

On Application

Other gate materials available on application

Seat Material

Give seat material code as follows:

All Metal

316 Stainless Steel

CSCC3 = Carbon Steel Seat with Chrome Carbide 0.1" (3mm) Overlay

S2CC3 316 Stainless Steel Seat with Chrome Carbide

0.1" (3mm) Overlay

Combination Metal with Resilient Seat Seal

S2NBR 316 Stainless Steel Seat with Acrylonitrile-Butadiene Seat

Seal to 180°F (83°C)

CSCC3NBR = Carbon Steel Seat with Chrome Carbide

0.1" (3mm) Overlay and Acrylonitrile-Butadiene Seat Seal to 180°F (83°C)

316 Stainless Steel Seat with Chrome Carbide

S2CC3NBR = 0.1" (3mm) Overlay and Acrylonitrile-Butadiene Seat Seal to 180°F (83°C)

On Application Other resilient seat and overlay materials available on application

The limiting factor in valve selection is the lowest temperature

Standard Options

Give option code as follows:

Purge Ports in Seat and Chest Area

Ordering Example:

KGC,8,MD,F1,S2,CW2,S8-S2NBR,PSC*Actuator



Cylinder Actuators

DeZURIK cylinder actuators are available with double-acting pneumatic cylinders for on/off or positioning services. Supply pressure is 60 or 80 psi (410 or 550 kPa). To order, add the proper code from the table to the valve order code.

Actuator Sizing 60 psi (410 kPa) Air Supply

Maximum Pressure Order Order Differential psi/kPa Code Code Valve On/Off Size Carbon Dry Solids, 304 SST Liquids Steel (CS) Slurries, (S1) Yoke & Gases Yoke Paper Stock CY-PC4-CS CY-PC4-S1 80mm 1030 1030 <u>150</u> CY-PC4-CS CY-PC4-S1 1030 690 100mm CY-PC6-CS CY-PC6-S1 N/R 1030 <u>50</u> CY-PC4-CS CY-PC4-S1 N/A 340 5 & 6" 125 & <u>150</u> 125 CY-PC6-CS CY-PC6-S1 860 1030 150mm <u>150</u> N/R CY-PC8-CS CY-PC8-S1 1030 <u>75</u> 515 125 CY-PC6-CS CY-PC6-S1 860 200mm <u>150</u> <u>150</u> CY-PC8-CS CY-PC8-S1 1030 1030 100 <u>150</u> CY-PC8-CS CY-PC8-S1 690 1030 10" <u>150</u> 250mm CY-PC10-S1 N/R CY-PC10-CS 1030 CY-PC12-CS CY-PC12-S1 N/R N/R <u>125</u> CY-PC8-CS CY-PC8-S1 515 860 125 <u>12"</u> <u>150</u> CY-PC10-CS CY-PC10-S1 300mm 860 <u>150</u> CY-PC12-CS CY-PC12-S1 N/R 1030 CY-PC8-CS CY-PC8-S1 340 <u>---</u> 515 100 <u>150</u> CY-PC10-CS CY-PC10-S1 350mm 1030 690 <u>150</u> CY-PC12-CS CY-PC12-S1 N/R 1030 125 CY-PC10-CS CY-PC10-S1 515 860 <u>16"</u> 125 CY-PC12-CS CY-PC12-S1 400mm 860 1030 CY-PC14-CS CY-PC14-S1 N/R 1030 <u>100</u> <u>150</u> CY-PC12-CS CY-PC12-S1 690 18" <u>150</u> 450mm CY-PC14-CS CY-PC14-S1 N/R 1030 CY-PC16-CS CY-PC16-S1 N/R N/R <u>50</u> 125 CY-PC12-CS CY-PC12-S1 340 860 <u>20"</u> <u>125</u> <u>150</u> CY-PC14-CS CY-PC14-S1 500mm 860 1030 <u>150</u> CY-PC16-CS CY-PC16-S1 N/R 1030 <u>75</u> CY-PC12-CS CY-PC12-S1 170 515 <u>75</u> CY-PC14-CS CY-PC14-S1 24" 515 1030 600mm <u>150</u> CY-PC16-CS CY-PC16-S1 N/R 1030 CY-PC18-CS CY-PC18-S1 N/R

N/R = Not required. Use next smaller actuator.

N/A = Not available. Use larger actuator or contact DeZURIK.

Actuator Sizing 80 psi (550 kPa) Air Supply

Valve	Order Code	Order Code	Maximum Pressure Differential psi/kPa On/Off			
Size	Carbon Steel (CS) Yoke	304 SST (S1) Yoke	Dry Solids, Slurries, Paper Stock	Liquids & Gases		
<u>3"</u> 80mm	CY-PC4-CS	CY-PC4-S1	<u>150</u> 1030	<u>150</u> 1030		
<u>4"</u> 100mm	CY-PC4-CS	CY-PC4-S1	<u>150</u> 1030	<u>150</u> 1030		
TOOMIN	CY-PC6-CS	CY-PC6-S1	N/R	N/R		
5 & 6"	CY-PC4-CS	CY-PC4-S1	<u>50</u> 340	<u>75</u> 515		
125 & 150mm	CY-PC6-CS	CY-PC6-S1	<u>150</u> 1030	<u>150</u> 1030		
	CY-PC8-CS	CY-PC8-S1	N/R	N/R		
8"	CY-PC6-CS	CY-PC6-S1	100 690	<u>150</u> 1030		
200mm	CY-PC8-CS	CY-PC8-S1	<u>150</u> 1030	N/R		
10"	CY-PC8-CS	CY-PC8-S1	<u>150</u> 1030	<u>150</u> 1030		
250mm	CY-PC10-CS	CY-PC10-S1	N/R	N/R		
12"	CY-PC8-CS	CY-PC8-S1	100 690	<u>150</u> 1030		
300mm	CY-PC10-CS	CY-PC10-S1	<u>150</u> 1030	N/R		
14"	CY-PC10-CS	CY-PC10-S1	<u>125</u> 860	<u>150</u> 1030		
350mm	CY-PC12-CS	CY-PC12-S1	<u>150</u> 1030	N/R		
	CY-PC10-CS	CY-PC10-S1	100 690	<u>150</u> 1030		
<u>16"</u> 400mm	CY-PC12-CS	CY-PC12-S1	<u>150</u> 1030	N/R		
	CY-PC14-CS	CY-PC14-S1	N/R	N/R		
18"	CY-PC12-CS	CY-PC12-S1	<u>150</u> 1030	<u>150</u> 1030		
450mm	CY-PC14-CS	CY-PC14-S1	N/R	N/R		
20"	CY-PC12-CS	CY-PC12-S1	<u>125</u> 860	<u>150</u> 1030		
<u>20"</u> 500mm	CY-PC14-CS	CY-PC14-S1	<u>150</u> 1030	N/R		
	CY-PC16-CS	CY-PC16-S1	N/R	N/R		
24"	CY-PC12-CS	CY-PC12-S1	<u>75</u> 515	<u>150</u> 1030		
<u>24"</u> 600mm	CY-PC14-CS	CY-PC14-S1	<u>150</u> 1030	N/R		
	CY-PC16-CS	CY-PC16-S1	N/R	N/R		

N/R = Not required. Use next smaller actuator. N/A = Not available. Use larger actuator or contact DeZURIK.



Cylinder Actuator Accessories

Positioners

DeZURIK cylinder actuators are available with pneumatic, electro-pneumatic or digital positioners for throttling control. Positioners are available in various NEMA ratings and mounted to the actuator legs.

Air Filter Regulator

The DeZURIK Air Filter Regulator is designed to provide clean, accurate air pressure to actuators and positioners.

Four-Way Solenoid Valves

Solenoid valves may be ordered mounted and piped as part of a complete valve/actuator assembly or as a separate item.

Speed Control Valves

Speed Control Valves are available for controlling valve opening or closing speed with pneumatic actuators. The speed of operation is adjustable.

Position Indicating Switches

Mechanical or Proximity Position Indicating Switches are available for use on double-acting cylinder actuators. One switch can be set to indicate open or closed position. Two switches will automatically be set to indicate full open and full closed positions.

High-Strength Actuator Legs

For unsupported horizontal mounting of 3-12" (80-300mm) valve sizes, High-Strength Actuator Legs are available as part of a complete valve and actuator assembly. To order, add the SAL code after the actuator code.

Ordering Example (complete valve): KGC,6,MD,F1,S1,CW2,S8-S2*CY-PC6-S1,SAL

Stem Cover Bellows

To protect valve stem from environmental debris, the Stem Cover Bellows may be ordered as part of a complete valve and actuator assembly. To order, add the SCB code to the valve and actuator code.

Ordering Example (complete valve): KGC,6,MD,F1,S1,CW2,S8-S2*CY-PC6-S1,SCB

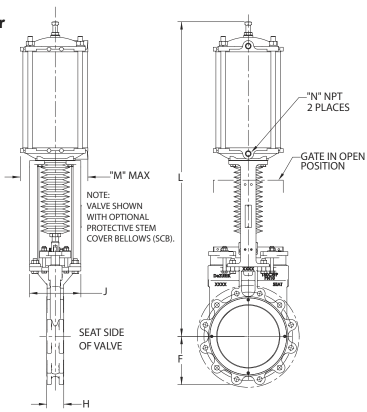


Dimensions

Basic Valve with Cylinder Actuator

	D:				
Valve	-	nensi			
Size	F	Н	J		
<u>3"</u>	3.75	2.00	<u>4.75</u>		
80mm	95	51	121		
<u>4"</u>	<u>4.50</u>	2.00	5.00		
100mm	114	51	127		
<u>5"</u>	<u>5.00</u>	2.25	<u>5.75</u>		
125mm	127	57	146		
<u>6"</u>	<u>5.50</u>	2.25	<u>5.75</u>		
150mm	140	57	146		
<u>8"</u>	<u>6.75</u>	2.75	6.38		
200mm	171	70	162		
<u>10"</u>	8.00	2.75	8.25		
250mm	203	70	210		
<u>12"</u>	9.50	3.00	8.25		
300mm	241	76	210		
<u>14"</u>	<u>10.50</u>	3.00	8.25		
350mm	267	76	210		
<u>16"</u>	<u>11.75</u>	3.50	8.69		
400mm	298	89	221		
<u>18"</u>	12.50	3.50	9.31		
450mm	318	89	236		
<u>20"</u>	<u>13.75</u>	4.50	9.42		
500mm	349	114	239		
<u>24"</u>	<u>16.00</u>	4.50	9.42		
600mm	406	114	239		

Inches Millimeters



3-24" (80-600mm) Valves

Actuator	Dimensions													
Order		L												
Code	<u>3"</u> 80mm	<u>4"</u> 100mm	<u>5"</u> 125mm	<u>6"</u> 150mm	<u>8"</u> 200mm	<u>10"</u> 250mm	<u>12"</u> 300mm	<u>14"</u> 350mm	<u>16"</u> 400mm	<u>18"</u> 450mm	<u>20"</u> 500mm	<u>24"</u> 600mm	М	N
CY-PC4	23.98 609	<u>26.26</u> 667	30.64 778	32.18 817	_	_	_	_	_	_	_	_	<u>5.38</u> 137	1/4
CY-PC6	_	<u>27.61</u> 701	32.00 813	33.56 852	39.11 993	47.13 1197	_	_	_	_	_	_	7.88 200	1/4
CY-PC8	_	_	32.38 822	33.94 862	39.49 1003	49.57 1259	<u>53.19</u> 1351	<u>59.06</u> 1500	62.74 1594	_	_	_	10.50 267	1/2
CY-PC10	_	_	_	_	_	50.97 1295	<u>54.59</u> 1387	60.35 1533	64.03 1626	73.59 1869	77.16 1960	_	13.00 330	1/2
CY-PC12	_	_	_	_	_	50.94 1294	<u>54.56</u> 1386	60.70 1542	64.38 1635	73.94 1878	77.50 1968	89.48 2273	<u>15.00</u> 381	1/2
CY-PC14	_	_	_	_	_	_	_	_	63.68 1617	73.24 1860	76.81 1951	88.78 2255	17.00 432	1/2
CY-PC16	_	_	_	_	_	_	_	_	_	70.25 1784	75.94 1929	87.91 2233	17.00 432	1/2
CY-PC18	_	_	_	_	_	_	_	_	_	_	_	88.16 2239	19.00 483	3/4

Inches Millimeters



Need Knife Gate Valve pricing or support for your mining project? Contact us for more assistance.

Perth Branch U2/41-45 Furnace Road Welshpool WA 6106 Phone: +61 8 9353 2565 sales@thevalvecompany.com.au Kalgoorlie Branch 2/69 Craig Road West Kalgoorlie WA 6430 Phone: +61 8 9021 6668 sales@thevalvecompany.com.au Brisbane Branch U5/225 Queensport Road North Murrarie QLD 4172 Phone: +617 3348 8636 sales@thevalvecompany.com.au Bunbury Branch Phone: +61 417 744 791 sales@thevalvecompany.com.au