**BULLETIN**NOVEMBER 2023

38.00-1

# DeZURIK UNIVAL PORTED GATE VALVES

## **Technologically Superior Design**

DeZURIK's Unival incorporates a technologically innovative sealing mechanism with features that surpass any other ported gate valve. Unival has undergone extensive field testing in abrasive, corrosive and scaling applications in the mining and process industries. The field tests have demonstrated the superiority of this design in terms of quality, extended service life and reliability.

## **Reduce Downtime, Save Money**

All of the features of Unival were designed to reduce downtime and save money. The improved packing sealing system and the pressure-assisted seat were engineered to provide trouble-free operation and extend the service life of the valve.

## Streamlined Flow Passage

Unival Valves feature a full-port design. The valve does not intrude into the flow path, thereby reducing turbulence, abrasive wear and premature valve failure. Because there are no intrusions into the flow path or irregular geometry, head loss is minimal.

#### Standard Face-to-Face Dimensions

Unival Ported Gate Valves feature standard MSS SP-81 face-to-face dimensions on 2-24" (50-600mm) valves. No piping changes are required to change from competitive gate valves to Unival.

### **International Flange Drillings**

In addition to ASME 150 wafer drillings, Unival Ported Gate Valves are also available with other international flange drillings, including DIN, BS, AS and JIS.

## **Dry Service Applications**

Unique design allows Unival to be used on dry service applications including, but not limited to, powders, plastic pellets, fly ash, Kaolin, lime and sand.

#### **Bi-Directional Shut-Off**

Unival Ported Gate Valves provide bi-directional shut-off and are rated to accept a 150 psi (1,000 kPa) pressure drop.

## **Application Flexibility**

Sleeve material options include a variety of corrosion- and abrasion-resistant materials. These materials have been field tested and provide the required protection where corrosion or abrasion pose a problem



#### **Ease of Maintenance**

When required, the sleeves can easily be replaced by simply removing the mating flange. Changing the sleeves does not require disassembly of the valve or actuator. This greatly simplifies maintenance and means there are fewer parts to stock.

## **Adjustable Packing**

The standard packing is a multistage adaptive system that forms the secondary atmospheric seal. This exclusive packing system provides excellent wear resistance and overcomes traditional cold flow problems and strength issues.



## **Quick, Easy Actuator Conversion**

One common mounting pad allows quick and easy conversion from manual to powered actuators with no major changes in parts or valve construction. All that's required is removal of six bolts.

## **Lower-Body Seal**

The valve can be ordered without the lower-body seal. The lower-body cover can also be removed for easy inspection and clean-out when the valve isn't under pressure.

## **Purge Ports**

Positive pressure applied to the purge ports prevents build-up of material in the lower body. Chest-area purge ports are provided on valves for dry services, and available as an option on wet-service valves.



## **Rounded Gate Edges**

To increase packing life and provide a superior seal, the gate edges are rounded. The rounded edges reduce packing stress and operating forces and provide longer packing life.

## Stainless Steel Fasteners and Superstructure

As standard corrosion protection, fasteners are 316 stainless steel. The superstructure is carbon steel and available in 304 and 316 stainless steel.

### **Stem Protection**

One hundred percent stem protection is provided, as standard, on all valves.

## Corrosion/Abrasion Resistant Gates

The standard gate material is 316 stainless steel. To meet more demanding corrosive and abrasive applications, DeZURIK offers a variety of gate materials, including 317 stainless steel, titanium, Alloy 20, Hastelloy or any available alloy or plate material.



### **Lock Device Standard**

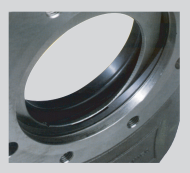
As standard, a closed-position lockout device is supplied on all Unival Valves. It conforms to OSHA lockout/tag-out requirement 29 CFR 1910.14]. A quick disconnect may also be specified with the lockout when required.





## **Innovative Sealing Method**

Unival Ported Gate Valves feature a unique pressureassisted sealing system. This patented design utilizes elastomer sleeves with radial support rings and gate-thrust support rings. The seats rely on line pressure, rather than compression, to assist the sealing process. The upstream pressure on the seat provides the primary seal. This innovative new pressure-assisted sealing system provides longer seal life.



## Unique, Pressure-Assisted Seat

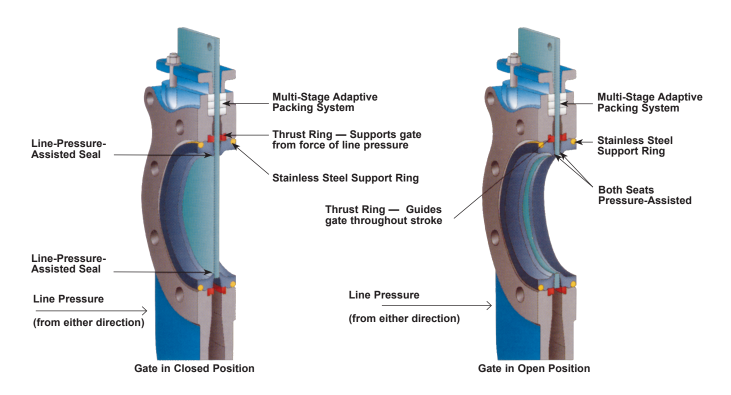
Unival Ported Gate Valves provide bubble-tight, bi-directional shut-off. In the open position, both seats provide a pressure-assisted seal. In the closed position, the upstream seal is line-pressure assisted.



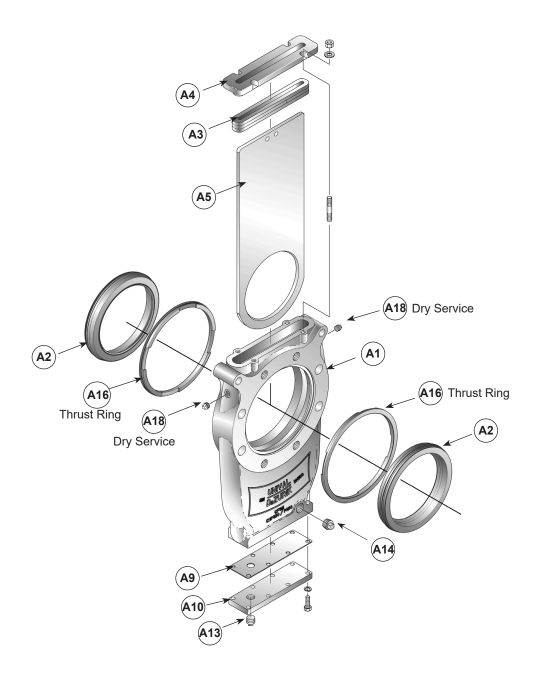
## **Improved Packing Sealing System**

This innovative design includes thrust rings to support the full load of the gate. The thrust rings absorb the stress of gate movement throughout the valve stroke, keeping the gate centered in the body and packing chamber.

## **Closed and Open Gate Position**



## **Materials of Construction**



ltom	Description	<b>Ductile Iron Body</b>	316 Stainless Steel Body
Item	Description	2-24" (50-600mm)	2-24" (50-600mm)
A1	Body	Ductile iron, ASTM A536 65-45-12	316 stainless steel, ASTM A351 CF8M
A5	Gate	316 stainless steel, ASTM A240 T316	316 stainless steel, ASTM A240 T316
A4	Gland	Ductile iron, ASTM A536 65-45-12	316 stainless steel, ASTM A351 CF8M
A10	Bottom Cover	Carbon steel, ASTM A36	316 stainless steel, ASTM A240 T316
ATU	Fasteners	316 stainless steel	316 stainless steel
A2	Rubber Seat	See seat chart page 3	See seat chart page 3
A3	Packing	See packing chart page 3	See packing chart page 3
A9	Gasket	Synthetic fiber nitrile binder	Synthetic fiber nitrile binder
A13 & A14	Plug	Carbon steel, ASTM A36	316 stainless steel, ASTM A240 T316
A16 Thrust Ring		PPS/PTFE	PPS/PTFE
A18 Dry Service Plugs		Carbon steel, ASTM A36	316 stainless steel, ASTM A240 T316

## **Ordering**

### Valve Style

### Give body code as follows:

Unival Ported Gate Valve, 2–24" (50–600mm) 150 psi C.W.P. (1034 kPa).

#### Valve Size

#### Give size code as follows:

OIVE SIZE	coue as	IOIIOWS.	
2	=	2"	(50mm)
3	=	3"	(80mm
4	=	4"	(100mm)
6	=	6"	(150mm)
8	=	8"	(200mm)
10	=	10"	(250mm)
12	=	12"	(300mm)
14	=	14"	(350mm)
16	=	16"	(400mm)
18	=	18"	(450mm)
20	=	20"	(500mm)
24	=	24"	(600mm)

#### **End Style**

Give end	style cod	le as follows:
W1	= -	ASME 150 wafer
W110	=	DIN 10 or BS 4504/10 drilling
W1J1	=	JIS 10 drilling
W116	=	DIN 16 or BS 4504/16 drilling
W1D	=	B.S. Table D
W1E	=	B.S. Table E
W1CA	=	AS2129 Table C
W1DA	=	AS2129 Table D
W1EA	=	AS2129 Table E
Canault fact	on, for ontion	nal flance drillings

#### **Body Material**

#### Give body material code as follows:

DI S2 CS S3	=	Ductile Iron
S2	=	316 stainless steel
CS	=	Carbon steel
S3	=	317 stainless steel
TN	=	Titanium
AA HC	=	Alloy 20
HC	=	Hastelloy C

Additional material options available on request

#### **Packing Material**

#### Give packing material code as follows:

- Square braid, solid PTFE to 500°F (260°C) (contains lubricant). Recommended for all liquid or slurry applications except molten alkalai
- Square braided PTFE impregnated synthetic fiber with one ring PTFE rubber cord to 500°F (260°C) (contains no lubricant). Recommended for all dry service applications.
- Multi lock braided TFE with one ring EPDM rubber cord and Teflon Glass filled Anti-Extrusion Ring to 300°F (150°C) (contains no lubricants).

#### Gate Material

#### Give gate material code as follows:

316 stainless steel S2 S3 317 stainless steel ΤN Titanium AA HC Alloy 20 Hastelloy C S5 17-4 PH stainless steel hardened (RC43)

Wear resistant thermal spray matrix of metals, ceramics, polymers and dry lubricants coating or hardened nickel-based non-stick coating available.

#### Trim Combination

#### **Resilient Seat Material**

#### Give resilient seat material code as follows:

FKM Fluoro-rubber Viton to 350°F (177°C) EPDM Terpolymer of ethylene, propylene and a diene to 250°F (121°C) CIIR Chloro-isobutene-isoprene to 250°F (121°C) CR Chloroprene (Neoprene) to 180°F (82°C) NBR Acrylonitrile-butadiene (Nitrile) to 180°F (82°C) NAR Natural (gum) rubber to 180°F (82°C)

White food grade nitrile to 180°F (82°C) Aflas 350°F (177°C) NBRW AF GF Viton 350°F (177°C)

Refer to options for mold clean up options for NBRW resilient seat and all food grade applications

#### Thrust Ring

#### Give thrust ring material code as follows:

PPS/PTFE 250°F (121°C)

#### **Options**

#### Give option code as follows, separate with dash if both are specified:

Less lower body cover

DS Dry service

CMC DTR Certificate of Material Conformance

DeZURIK Standard Certified Production Hydrostatic Shell and Seat

Test Report

#### Accessories

#### Flange seal gasket (PTFE Encapsulated) with carbon steel rings

Required only if valve is installed in non-standard ASME or international flanges. 2-12" flange seals are supplied with the valve; 14-24" order as a separate item only. Part number is for one set or two flange seals.

See Price Sheet 38.10-2 for part numbers

#### Ordering Example:

PGV,4,W1,S2,S2,T,EPDM-PT\*MN-HD12-CS

## **Rotary Manual Actuators**

Valves through 12" (300mm) can be furnished with Handwheel or Chainwheel Actuators. Bevel Gear style Handwheel and Chainwheel Actuators are available on valve sizes 8–24" (200–600mm). Bevel Gear Actuators are available on smaller valve sizes on application. Standard yoke material is carbon steel. Stainless steel yokes are available on request. To order, add the appropriate code from the table to the basic valve order code.

## Handwheel/Chainwheel Actuators and Bevel Gear Handwheel/Chainwheel Actuators

Valve Size		CMD (DN) mai			
DN	Handwheel	Chainwheel	Bevel Gear Handwheel	Bevel Gear Chainwheel	- CWP (PN) psi (kPa)
<u>2"</u> 50mm	MN-HD12-CS	MN-CW8-CS	-	-	<u>150</u> 1034
<u>3"</u> 80mm	MN-HD12-CS	MN-CW8-CS	-	-	<u>150</u> 1034
<u>4"</u> 100mm	MN-HD12-CS	MN-CW8-CS	-	-	<u>150</u> 1034
<u>6"</u> 150mm	MN-HD12-CS	MN-CW12-CS	-	-	<u>150</u> 1034
<u>8"</u> 200mm			MNB-HD12-CS	MNB-CW12-CS	<u>150</u> 1034
			MNB-HD12-CS	MNB-CW12-CS	<u>150</u> 1034
<u>12"</u> 300mm	MN-HD20-CS	MN-CW20-CS	MNB-HD12-CS	MNB-CW12-CS	<u>150</u> 1034
<u>14"</u> 350mm	-	-	MNB-HD16-CS	MNB-CW20-CS	<u>150</u> 1034
<u>16"</u> 400mm	-	-	MNB-HD16-CS	MNB-CW20-CS	<u>150</u> 1034
<u>18"</u> 450mm	-	-	MNB-HD16-CS	MNB-CW20-CS	<u>150</u> 1034
<u>20"</u> 500mm	-	-	MNB-HD30-CS	MNB-CW30-CS	<u>150</u> 1034
<u>24"</u> 600mm	-	-	MNB-HD30-CS	MNB-CW30-CS	<u>150</u> 1034

#### Ordering Example:

PGV,8,W1,S2,S2,T,CR-PT\*MNB-HD12-CS

## **Cylinder Actuators**

DeZURIK Unival Ported Gate Valves are available with Double-Acting Pneumatic or Hydraulic Cylinders. Maximum supply pressure is 100 psi (690 kPa) for Pneumatic Cylinders and 1500 psi (10,342 kPa) for hydraulic. Minimum supply pressure for hydraulic actuators is 1000 psi (6,895 kPa). Corrosion-resistant cylinder coatings are available on application. Consult factory for Spring Return Cylinder sizing information.

To order, add the appropriate code to the basic valve order code.

#### Ordering Example:

PGV,4,W1,S2,S2,T,CR-PT\*CY-PC6-CS

Valve Size	Ordei	CWP (PN)		
DN	Pneumatic 60 psi (414 kPa)	Hydraulic 1000 psi (6,896 kPa)	psi (kPa)	
<u>2"</u> 50mm	CY-PC6-CS	CY-H1.5-CS	<u>150</u> 1034	
<u>3"</u> 80mm	CY-PC6-CS	CY-H2-CS	<u>150</u> 1034	
<u>4"</u> 100mm	CY-PC6-CS	CY-H2-CS	<u>150</u> 1034	
<u>6"</u> 150mm	CY-PC8-CS	CY-H2-CS	<u>150</u> 1034	
<u>8"</u> 200mm	CY-PC8-CS	CY-H2-CS	<u>150</u> 1034	
<u>10"</u> 250mm	CY-PC10-CS	CY-H2-CS	<u>150</u> 1034	
<u>12"</u> 300mm	CY-PC10-CS	CY-H2.5-CS	<u>150</u> 1034	
<u>14"</u> 350mm	CY-PC12-CS	CY-H3.25-CS	<u>150</u> 1034	
<u>16"</u> 400mm	CY-PC12-CS	CY-H3.25-CS	<u>150</u> 1034	
<u>18"</u> 450mm	CY-PC14-CS	CY-H4-CS	<u>150</u> 1034	
<u>20"</u> 500mm	CY-PC14-CS	CY-H4-CS	<u>150</u> 1034	
<u>24"</u> 600mm	CY-PC14-CS	CY-H4-CS	<u>150</u> 1034	

## **Accessories**

## **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.

## **Position Indicating Switches**

Position Indicating Switches are available for use on double-acting cylinder actuators. Order as part of a complete valve/actuator assembly by adding the appropriate code from the table below to the valve and actuator order code. Two switches will automatically be set to indicate full open and full closed positions.

## Two Switches — Open/Closed

Description	Switch Type	Rating	Order Code	
2 SPDT	Mechanical	Nema 1,3,4,6,13	SE649	
2 DPDT	Mechanical	Nema 1,3,4,6,13	SE524	
2 SPDT	Mechanical	Nema 1,3,4,6,7,9,13	SEH95	
2 DPDT	Mechanical	Nema 1,3,4,6,7,9,13	SEH96	
2 SPDT, ST Housing	Proximity	UL, CSA, FA*	SEH94	

<sup>\*</sup>Class I, Div. 1, Group A,B,C,D, Class II, Groups E,F,G

## One Switch — Open

Description	Switch Type	Rating	Order Code
1 SPDT	Mechanical	Nema 1,3,4,6,13	SEJ40
1 DPDT	Mechanical	Nema 1,3,4,6,13	SEJ42
1 SPDT	Mechanical	Nema 1,3,4,6,7,9,13	SEJ46
1 DPDT	Mechanical	Nema 1,3,4,6,7,9,13	SEJ44
1 SPDT, SST Housing	Proximity	UL, CSA, FA*	SEJ38

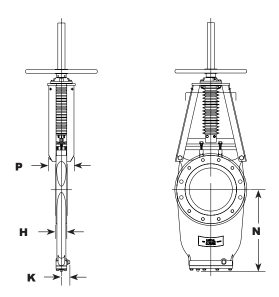
### One Switch — Closed

Description Switch Ty		Rating	Order Code	
1 SPDT	Mechanical	Nema 1,3,4,6,13	SEJ41	
1 DPDT	Mechanical	Nema 1,3,4,6,13	SEJ43	
1 SPDT	Mechanical	Nema 1,3,4,6,7,9,13	SEJ47	
1 DPDT	Mechanical	Nema 1,3,4,6,7,9,13	SEJ45	
1 SPDT, SST Housing	Proximity	UL, CSA, FA*	SEJ39	

#### Ordering Example:

PGV, 4, WI, S2, S2, T, EPDM-PT\*CY-PC6-CS\*SEH96

## **Dimensions**Basic Valve 2-24" (50-600mm)

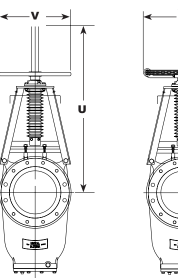


## **Basic Valve**

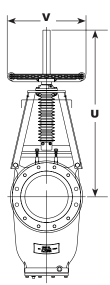
Valve Size	Dimensions						
DN DN	H Standard	H Flange Seal	К	N	Р		
<u>2"</u>	<u>1.88</u>	<u>2.31</u>	<u>1.56</u>	<u>6.34</u>	<u>4.38</u>		
50mm	48	59	40	161	111		
<u>3"</u>	<u>2.00</u>	<u>2.44</u>	<u>1.62</u>	<u>7.84</u>	<u>5.00</u>		
80mm	51	62	41	199	127		
<u>4"</u>	<u>2.00</u>	<u>2.44</u>	<u>1.72</u>	<u>9.63</u>	<u>5.00</u>		
100mm	51	62	44	245	127		
<u>6"</u>	<u>2.25</u>	<u>2.81</u>	<u>1.85</u>	<u>12.93</u>	<u>5.25</u>		
150mm	57	71	47	328	133		
<u>8"</u>	<u>2.75</u>	<u>3.31</u>	<u>2.10</u>	<u>16.91</u>	<u>6.75</u>		
200mm	70	84	53	430	171		
<u>10"</u>	<u>2.75</u>	<u>3.31</u>	<u>2.23</u>	<u>19.66</u>	<u>6.75</u>		
250mm	70	84	57	499	171		
<u>12"</u>	<u>3.00</u>	<u>3.56</u>	<u>2.35</u>	<u>22.72</u>	<u>7.00</u>		
300mm	76	90	60	577	178		
<u>14"</u>	3.00	<u>3.81</u>	<u>2.35</u>	<u>24.57</u>	<u>7.00</u>		
350mm	76	97	60	624	178		
<u>16"</u>	<u>3.50</u>	<u>4.31</u>	<u>2.60</u>	<u>27.69</u>	<u>7.50</u>		
400mm	89	109	66	703	191		
<u>18"</u>	<u>3.50</u>	<u>4.31</u>	<u>2.78</u>	<u>30.63</u>	<u>7.50</u>		
450mm	89	109	71	778	191		
<u>20"</u>	<u>4.50</u>	<u>5.56</u>	3.28	<u>34.79</u>	<u>8.50</u>		
500mm	114	141	83	884	216		
<u>24"</u>	<u>4.50</u>	<u>5.56</u>	3.28	<u>41.01</u>	<u>8.50</u>		
600mm	114	141	83	1042	216		

<u>Inches</u> Millimeters

### Handwheel



## Chainwheel

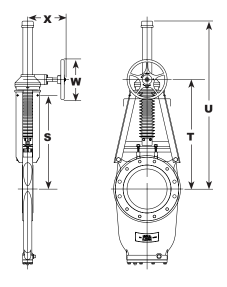


## Handwheel/Chainwheel

Valve Size	Dimensions						
DN	H Standard	H Flange Seal	К	N	Р		
<u>2"</u>	<u>1.88</u>	<u>2.31</u>	<u>1.56</u>	<u>6.34</u>	<u>4.38</u>		
50mm	48	59	40	161	111		
<u>3"</u>	<u>2.00</u>	<u>2.44</u>	<u>1.62</u>	<u>7.84</u>	<u>5.00</u>		
80mm	51	62	41	199	127		
<u>4"</u>	<u>2.00</u>	<u>2.44</u>	<u>1.72</u>	<u>9.63</u>	<u>5.00</u>		
100mm	51	62	44	245	127		
<u>6"</u>	<u>2.25</u>	<u>2.81</u>	<u>1.85</u>	<u>12.93</u>	<u>5.25</u>		
150mm	57	71	47	328	133		
<u>8"</u>	<u>2.75</u>	<u>3.31</u>	<u>2.10</u>	<u>16.91</u>	<u>6.75</u>		
200mm	70	84	53	430	171		
	<u>2.75</u>	3.31	<u>2.23</u>	<u>19.66</u>	<u>6.75</u>		
	70	84	57	499	171		
<u>12"</u>	3.00	<u>3.56</u>	<u>2.35</u>	<u>22.72</u>	<u>7.00</u>		
300mm	76	90	60	577	178		
<u>14"</u>	3.00	<u>3.81</u>	<u>2.35</u>	<u>24.57</u>	<u>7.00</u>		
350mm	76	97	60	624	178		
<u>16"</u>	<u>3.50</u>	<u>4.31</u>	<u>2.60</u>	<u>27.69</u>	<u>7.50</u>		
400mm	89	109	66	703	191		
<u>18"</u>	<u>3.50</u>	<u>4.31</u>	<u>2.78</u>	30.63	<u>7.50</u>		
450mm	89	109	71	778	191		
<u>20"</u>	<u>4.50</u>	<u>5.56</u>	<u>3.28</u>	<u>34.79</u>	<u>8.50</u>		
500mm	114	141	83	884	216		
<u>24"</u>	<u>4.50</u>	<u>5.56</u>	<u>3.28</u>	41.01	<u>8.50</u>		
600mm	114	141	83	1042	216		

Inches Millimeters

## **Bevel Gear — Handwheel**



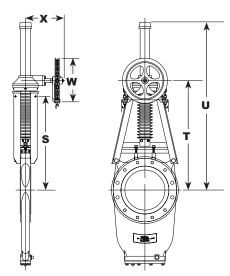
## **Bevel Gear** — **Handwheel and Chainwheel**

Valve			Dimensions	,		
Size	_	_		v	V	
DN	S	Т	U	Handwheel	Chain- wheel	Х
<u>8"</u>	<u>19.06</u>	<u>23.88</u>	<u>35.44</u>	<u>12.00</u>	<u>12.75</u>	<u>11.38</u>
200mm	484	607	900	305	324	289
<u>10"</u>	<u>23.11</u>	<u>28.00</u>	<u>41.56</u>	<u>12.00</u>	<u>12.75</u>	<u>11.38</u>
250mm	587	711	1056	305	324	289
<u>12"</u>	<u>27.68</u>	<u>32.75</u>	<u>50.31</u>	<u>12.00</u>	<u>12.75</u>	<u>11.38</u>
300mm	703	832	1278	305	324	289
<u>14"</u>	<u>30.57</u>	<u>35.62</u>	<u>53.12</u>	<u>16.00</u>	<u>20.06</u>	<u>11.38</u>
350mm	776	905	1349	305	510	289
<u>16"</u>	<u>33.75</u>	<u>38.81</u>	<u>56.34</u>	<u>16.00</u>	<u>20.06</u>	<u>11.38</u>
400mm	857	986	1431	305	510	289
<u>18"</u>	<u>37.88</u>	<u>43.38</u>	<u>65.88</u>	<u>16.00</u>	<u>20.06</u>	<u>11.38</u>
450mm	962	1102	1673	305	510	289
<u>20"</u>	<u>41.66</u>	<u>47.25</u>	<u>69.75</u>	30.00	<u>29.75</u>	<u>11.38*</u>
500mm	1058	1200	1772	610	756	289
<u>24"</u>	<u>48.15</u>	<u>53.75</u>	<u>82.28</u>	30.00	<u>29.75</u>	<u>11.38*</u>
600mm	1223	1365	2090	610	756	289

Inches Millimeters

\*X dimension is 14.88" (378mm) on Handwheel Bevel Gear Actuators.

## **Bevel Gear — Chainwheel**



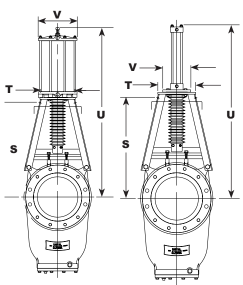
## <u>Cylinder</u> — Pneumatic and Hydraulic

Valve Size DN	Dimensions					
	s	Т	U		w	
			Pneumatic	Hydraulic	Pneumatic	Hydraulic
<u>2"</u>	_	<u>7.00</u>	<u>23.12</u>	<u>19.84</u>	<u>7.88</u>	<u>6.12</u>
50mm		178	587	504	200	155
<u>3"</u>	_	<u>7.00</u>	<u>23.31</u>	<u>22.03</u>	<u>7.88</u>	<u>6.12</u>
80mm		178	592	560	200	155
<u>4"</u>	_	<u>7.00</u>	<u>26.00</u>	<u>24.72</u>	<u>7.88</u>	<u>6.12</u>
100mm		178	660	628	200	155
6"	_	<u>7.00</u>	31.62	30.22	<u>10.25</u>	<u>6.12</u>
150mm		178	803	768	260	155
<u>8"</u>	<u>19.06</u>	<u>10.50</u>	<u>37.50</u>	<u>35.41</u>	<u>10.25</u>	<u>7.50</u>
200mm	484	267	953	899	260	191
<u>10"</u>	<u>23.11</u>	<u>10.50</u>	<u>43.50</u>	<u>43.56</u>	<u>12.31</u>	<u>7.50</u>
250mm	587	267	1105	1106	313	191
<u>12"</u>	<u>27.68</u>	<u>10.50</u>	<u>50.81</u>	<u>48.38</u>	<u>12.31</u>	<u>7.75</u>
300mm	703	267	1291	1229	313	197
<u>14"</u>	<u>30.57</u>	<u>10.50</u>	<u>57.19</u>	<u>52.88</u>	<u>17.00</u>	<u>7.75</u>
350mm	776	267	1453	1343	432	197
<u>16"</u>	<u>33.75</u>	<u>10.50</u>	<u>62.44</u>	<u>58.09</u>	<u>17.00</u>	<u>7.75</u>
400mm	857	267	1586	1475	432	197
<u>18"</u>	<u>37.88</u>	<u>13.75</u>	<u>69.75</u>	<u>65.62</u>	<u>17.00</u>	<u>9.00</u>
450mm	962	349	1772	1667	432	229
<u>20"</u>	<u>41.66</u>	<u>13.75</u>	<u>76.00</u>	<u>71.88</u>	<u>17.00</u>	9.00
500mm	1058	349	1930	1826	432	229
<u>24"</u>	<u>48.15</u>	<u>13.75</u>	<u>86.56</u>	<u>82.41</u>	<u>17.00</u>	<u>9.00</u>
600mm	1223	349	2199	2093	432	229

Inches Millimeters

## Cylinder — Pneumatic

## **Hydraulic**



### Sales and Service

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