

Dezurik Rotary Diaphragm Actuators





BULLETIN

DR-145/250

70.00-1

DR-40B





DR-125

DR-85B

Dezurik DR-40B/85B Stainless Steel Rotary Diaphragm Actuators

316 Stainless Steel Diaphragm Actuator

DeZURIK'S DR-40B and DR-85B rotary diaphragm actuators set the industry standard for accurate performance, rugged construction and long, economical service life. The 316 stainless steel materials in the DR-40B and DR-85B actuators provide corrosion resistance for a wide range of demanding industrial environments.

Stainless steel construction includes:

- All external components are 316 stainless steel.
- The actuator-to-valve adapter is 316 stainless steel on stainless steel or higher alloy body BHP, RCV, VPB valves.
- Positioner mounting hardware is 316 stainless steel.
- Accessories can be piped with either 316 stainless steel flexible braided hose or rigid tubing.
- All cover mounting bolts are 316 stainless steel with an anti-galling coating.

Common ISO-5211/1 Bolt Pattern

The common ISO-5211/1 bolt pattern allows the DR-40B and 85B Rotary Diaphragm Actuators to be easily interchanged on DeZURIK rotary control valves including:

- VPB V-Port Ball Valves
- RCV Rotary Control Valves
- BHP High Performance Butterfly Valves
- 1/2-3" PEC Eccentric Plug Valves





Enclosed Construction

The actuator is sealed and gasketed to protect internal parts from grit, moisture and corrosive contaminants. The spring is pre-caged at the factory for increased safety.

Smooth Throttling Control & Accuracy

The rigid connections between the valve and actuator, and between the actuator and positioner, assure accurate valve positioning with no backlash. The actuator coupling is supported at the top and bottom



Fail Safe Operation is Easily Field Reversible

The DR-40B and DR-85B are designed for on-off or modulating service in either a Reverse (spring-to-close) or Direct

(spring-to-open) mode. Action can be easily changed in the field by flipping the actuator over with no additional parts required.

Externally Adjustable Stops

Stops are pre-set at the factory to ensure proper valve seating. If the valve or actuator ever require maintenance, the externally positioned stop bolts are easily adjustable.

External Position Indicator

A position indicator is externally mounted and provides a visible indication of valve position.

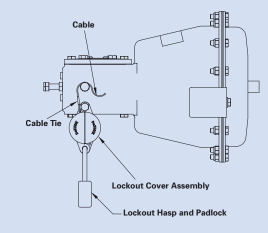
OSHA Field Lockout Available

All DeZURIK rotary diaphragm actuators can be specified with a lockout device that meets OSHA requirements. Depending on lockout option selected, valves can be locked in the open position, closed position, or at both ends of the stroke.

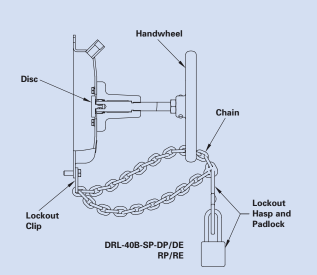
Lockouts for the pressure end of the stroke include a throttling manual override that is equipped with a chain and padlock to prevent operation. The throttling manual override also allows operation of the valve in case of air supply failure.

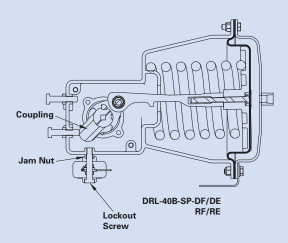
Lockouts for the failure end of the stroke include a lock screw that can be tightened against the coupling and secured with a lockout cover assembly to prevent unintended operation.

Both options can be provided when lockout at both ends of the stroke is required.



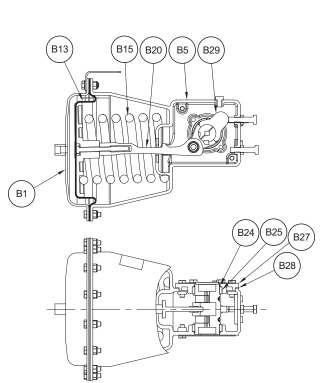






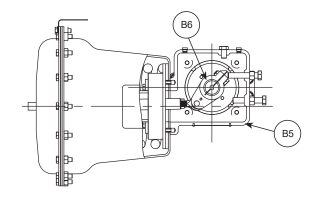
Materials of Construction DR-40B

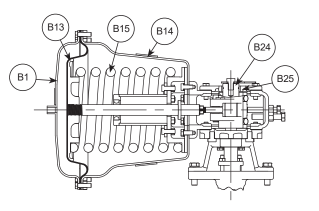
Item	Description	Material
B1	Diaphragm Cover	316 Stainless Steel, ASTM A240/A276
B5	Housing	Stainless Steel, CF-8M, ASTM A351
B13	Diaphragm	Acrylonitrile-Butadiene
B15	Spring	Silicon Manganese Steel
B20	Clevis	Investment Cast Steel, Grade 13Q (IC8620), ASTM A732
B24	O-Ring	Acrylonitrile-Butadiene
B25	Bearing	Bronze, Oil impregnated, ASTM B 438
B27	Top Cover	Stainless Steel, CF-8M, ASTM A351
B28	Gasket	Black Chloroprene
B29	Coupling	Stainless Steel, CF-8M, ASTM A743

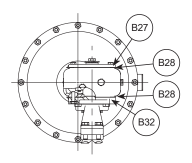


DR-85B

Item	Description	Material			
B1	Diaphragm Cover	316 Stainless Steel, ASTM A240/A276			
B5	Housing	Stainless Steel, CF-8M ASTM A351			
B6	Link Arm	Investment Cast Steel, ASTM A732, Grade 1A (1020)			
B13	Diaphragm	Acrylonitrile-Butadiene			
B14	Spring Case	316 Stainless Steel, ASTM A240/A276			
	Spring Assembly				
	Spring Base	Cast Ductile Iron, ASTM A536, Grade 80-55-06			
B15	Stem	Grade 2 Steel			
	Diaphragm Disc	Cast Ductile Iron, ASTM A536, Grade 80-55-06			
	Spring	Silicon Manganese Steel, AISI 5160			
B24	O-Ring	Acrylonitrile-Butadiene			
B25	Bearing	Bronze, Oil Impregnated ASTM B438			
B27	Cover	Stainless Steel, CF-8M ASTM A351			
B28	Gasket	Black Chloroprene			
B32	Bottom Cover	Stainless Steel, CF-8M ASTM A351			







Dezurik DR-125/145A & 250A Rotary Diaphragm actuators

Larger Diaphragm Actuators

For larger rotary control valves, DeZURIK offers three additional models: DR-125, DR-145A and the DR-250A. These actuator sizes feature smooth throttling control, pre-caged springs, weatherproof construction, externally adjustable stops and optional manual override. The DR-125, DR-145A and DR-250A actuators feature all steel, epoxy coated cast iron and stainless steel construction for corrosion resistance.

Common ISO-5211/1 Bolt Pattern

The common ISO-5211/1 bolt pattern allows the DR-125, DR-145A and DR-250A to be easily interchanged on DeZURIK rotary control valves including:

- VPB V-Port Ball Valves
- RCV Rotary Control Valves
- BHP High Performance Butterfly Valves

Enclosed Construction

The large size diaphragm actuators are sealed and gasketed to protect internal parts from grit, moisture and corrosive contaminants. The spring cartridge is pre-caged at the factory for increased safety.

Smooth Throttling Control & Accuracy

The rigid connections between the valve and actuator, and between the positioner and actuator, assure accurate valve positioning with no backlash. The output shaft is supported at the top and bottom.

Fail Safe Operation is Easily Field Reversible

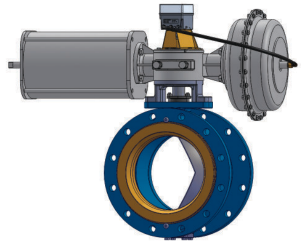
DeZURIK diaphragm actuators are designed for on-off or modulating service in either a Reverse (spring-to-close) or Direct (spring-to-open) mode. Action can be easily changed in the field by flipping the actuator over, with no additional parts required.

Externally Adjustable Stops

Stops are pre-set at the factory to ensure proper valve seating. If the valve or actuator ever requires maintenance, the externally positioned stop bolts are easily adjustable.

External Position Indicator

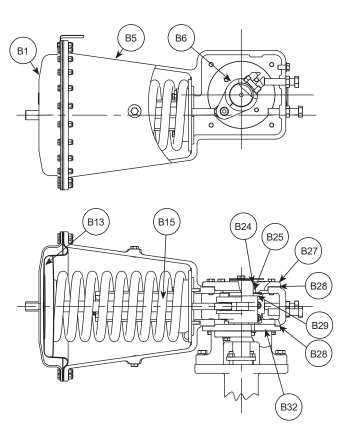
A position indicator is externally mounted and provides a visible indication of valve position.





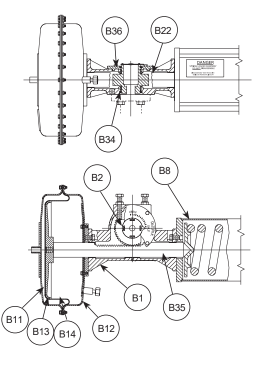
Materials of Construction DR-125

Item	Description	Material		
B1	Diaphragm Cover	Carbon Steel, ASTM A1011		
B5	Housing	Cast Iron, Class B, ASTM A126		
B6	Linkarm	Steel, Cast, Grade 1A, ASTM A732		
B13	Diaphragm	Acrylonitrile-Butadiene		
	Spring Assembly			
	Spring Base	Cast Ductile Iron, ASTM A536, Grade 80-55-06		
B15	Stem	Grade 2 Steel		
	Diaphragm Disc	Cast Ductile Iron, ASTM A536, Grade 80-55-06		
	Spring	Silicon Manganese Steel, AISI 5160		
B24	O-Ring	Acrylonitrile-Butadiene		
B25	Bearing	Sintered Bronze		
B27	Cover	Cast Iron, Class B, ASTM A126		
B28	Gasket	ASTM F 104, Type F712121		
B29	Stub Shaft	Stainless, Bar, 316, Condition A, ASTM A276		
B32	Bottom Cover	Carbon Steel, A36, ASTM A36		



DR-145A/250A

Item	Description	Material
B1	Housing Assembly	Cast Iron
B2	Gear Sector	Ductile Iron
B8	Spring Cartridge	Steel
B11	Diaphragm Cover	Steel
B12	Lower Diaphragm Cover	Steel
B13	Diaphragm Disc	Ductile Iron
B14	Diaphragm	Acrylonitrile-Butadiene with Nylon
B22	Gasket	Non-asbestos Gasket Material
B34	Seal	Acrylonitrile-Butadiene
B35	Stem	Steel
B36	Seal	Acrylonitrile-Butadiene



Ordering

To order rotary diaphragm actuators, select the actuator model from the appropriate valve sizing charts. Specify the mounting position as second line information. As reference information, the actuator code is defined in the following charts.

Actuator Type

Give actuator type code as follows:

- DR = Rotary Diaphragm Actuator
- DRL = Rotary Diaphragm Actuator with Lockout Available on 40B and 85B only

Diaphragm Size Give diaphragm size code as follows:

- 40B = 40 Square inches (255cm²)
- 85B = 85 Square inches (550cm²)
- 125 = 125 Square inches (800cm²)
- 145A = 145 Square inches (950cm²) 250A = 250 Square inches (1600cm²)

Input Size

Give input size code as follows:

	-		
SP20	=	20 psi (150 kPa) spring is not available on DR-40B, DR-85B or 125. DR-145A/250A = Non-adjustable start point.	
			L
		Span is approximately 10-12 psi. A positioner is	
		recommended for precise throttling	
SP35	=	35 psi (250 kPa) spring	
SP60	=	60 psi (400 kPa) spring	

Actuator Mounting

DR-40B/85B/125 Seat End 90 Spring-to-Close Standard Spring-to-Close 270 Spring-to-Close

The solid line shows spring-to-close actuator in four mounting positions. The phantom line shows the actuator in spring-to-open positions.

All four mounting positions may not be available on all valve/actuator size combinations. Check installation drawings for valid mounting positions.

Spring Action

Give spring action code as follows:

DR On D R	ly = =	Direct, Spring-to-Open Reverse, Spring-to-Close
DRL O	nly	
DP	=	Direct, Spring-to-Open, Valve Locked in Closed Position
		(Lock at pressure end of stroke. Includes MO plus chain)
RP	=	Reverse, Spring-to-Close, Valve Locked in Open Position
		(Lock at pressure end of stroke. Includes MO plus chain)
DF	=	Direct, Spring-to-Open, Valve Locked in Open Position
		(Lock at failure end of stroke. Includes screw and lockbox)
RF	=	Reverse, Spring-to-Close, Valve Locked in Closed Position
		(Lock at failure end of stroke. Includes screw and lockbox)
DE	=	Direct, Spring-to-Open, Valve Locked in Open or Closed Position
		(Lock at both ends of stroke. Includes MO, chain, screw and lockbox)
RE	=	Reverse, Spring-to-Close, Valve Locked in Open or Closed Position
		(Lock at both ends of stroke. Includes MO, chain, screw and lockbox)

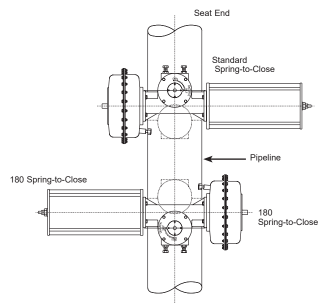
Actuator Mounting

Specify standard, 90, 180 or 270 actuator mounting as second line information. Standard and 180 only available options on 145A and 250A. Refer to the mounting positions available on the appropriate installation drawing to determine suitability for your piping configuration.

Ordering Example:

BHP,2,W1,CS,TC,S2-S10B-FT-TT*DR-40B-SP35-R 180 actuator mounting.

DR-145A/250A



The solid line shows spring-to-close actuator in two mounting positions. The phantom lines show the orientation of the gear sector for spring-toopen positions.

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Actuator Weights

Actuator Size	Weight	Manual Override Weight
DR-40B	<u>37</u> 17	$\frac{7}{3}$
DR-85B	<u>110</u> 50	<u>21</u> 10
DR-125	<u>245</u> 111	<u>50</u> 23
DR-145A	<u>425</u> 193	<u>50</u> 23
DR-250A	<u>505</u> 229	<u>50</u> 23

<u>Pounds</u> Kilograms

Accessories for Diaphragm Actuators

Manual Overrides

Manual overrides are available for valve operation if signal or supply pressure fails. The override on DR-40B and 85B size actuators uses a handwheel to compress the diaphragm spring. On DR-125, 145A and 250A sizes, a manual hydraulic pump and cylinder is used to compress the diaphragm spring. Manual override is included with DRL lockout actuators using the DP, RP, DE or RE spring action options. To order a manual override, enter a hyphen and the code MO after the actuator order code.

Ordering Example:

BHP,2,W1,CS,TC,S2-S10B-FT-TT*DR-40B-SP35-D-MO

Stainless Steel Bolting on Valve & Actuator (SB16)

On DR-40B/85B actuators, 316 stainless steel bolts with anti-galling coating is standard on all covers. When a DR-40B/85B is ordered on 316 stainless steel or higher alloy valves, valve bolting is 316 stainless steel and valve-to-actuator bracket is 316 stainless steel as standard on BHP, RCV or VPB valves. When a DR-40B/85B is ordered on carbon steel or iron valves, the SB16 code upgrades all valve bolting to stainless steel and the valve-toactuator bracket is epoxy coated iron on BHP, RCV, VPB, or PEC valves.

On DR-125, diaphragm cover bolts are 316 stainless steel with anti-galling coating as standard. When the SB16 order code is specified on the actuator, all remaining external bolting will be stainless steel (top cover, pointer, adapter and accessory bolting) and epoxy paint on actuator is included.

On DR-145A/250A actuators, the SB16 must be ordered for diaphragm cover bolts, plus all other external bolting, to be of stainless steel.

Ordering Example:

BHP,4,L1,CS,TC,S2-S10B,FT-TT*DR-40B-SP60-R,SB16

303 Stainless Steel Braided Hose & 316 Stainless Steel Fittings (SFB)

Accessories are provided with rubber hose and brass fittings as standard. To order 316 stainless steel flexible braided hose and fittings, add the order code SFB after the actuator code. If ordered with positioner, gauge cases will also be stainless steel. Includes stainless steel accessory bracket.

Ordering Example:

BHP,4,L1,CS,TC,S2-S10B,FT-TT*DR-40B-SP60-R,P36C-SFB

316 Stainless Steel Rigid Tubing & Two-Ferrule Fittings (SF2)

Accessories are provided with rubber hose and brass fittings as standard. To order 316 stainless steel rigid tubing and 316 stainless steel two-ferrule fittings, add the order code SF2 after the actuator code. If ordered with positioner, gauge cases will also be stainless steel. Includes stainless steel accessory bracket.

Ordering Example:

BHP,4,L1,CS,TC,S2-S10B,FT-TT*DR-40B-SP60-R,P36C-AFR2-SF2

Positioners

DeZURIK rotary diaphragm actuators are available with pneumatic, electro-pneumatic or digital smart positioners.

Air Filter Regulator

The DeZURIK air filter regulator is designed to provide clean, accurate air pressure to actuators and positioners.

Solenoid Valves

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

Position Indicating Switches and Position Transmitters

Mechanical or proximity switches are available SPST, SPDT or DPDT. They can be ordered separately or combined with a position transmitter in one enclosure. They can be mounted directly to DeZURIK actuators or positioners.

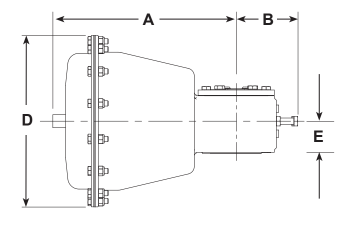
Speed Control Valves

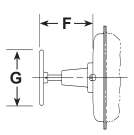
Speed control valves are available to control valve opening or closing speed on pneumatic actuators.

Dimensions

DR-40B

Manual Override

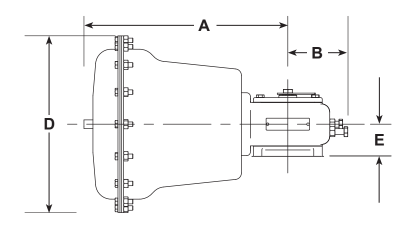




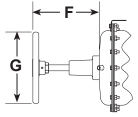
Actuator Model	Α	В	D	E	F	G
DR-40B	<u>10.83</u>	<u>3.64</u>	<u>10.12</u>	<u>1.90</u>	<u>7.04</u>	<u>8.00</u>
	275	92	257	48	179	203

<u>Inches</u> Millimeters

DR-85B



Manual Override

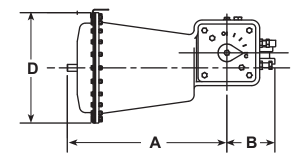


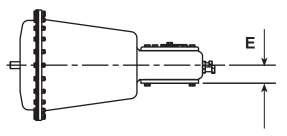
Actuator Model	Α	В	D	E	F	G
DR-85B	<u>17.03</u>	<u>5.01</u>	<u>14.75</u>	<u>2.65</u>	<u>11.12</u>	<u>12.00</u>
	432	127	375	67	283	305

<u>Inches</u> Millimeters

Dimensions

DR-125



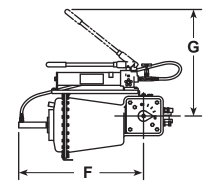


Manual Override

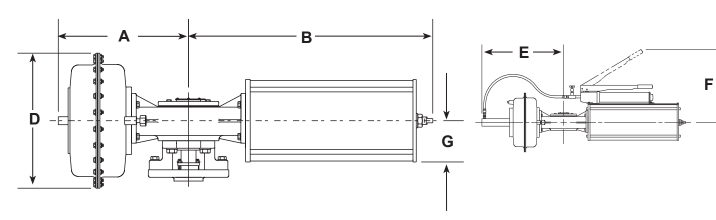
Manual Override

Actuator Model	Α	В	D	E	F	G
DR-125	<u>24.95</u>	<u>7.50</u>	<u>17.25</u>	<u>2.81</u>	<u>32.52</u>	<u>27.75</u>
	634	191	438	71	826	705

<u>Inches</u> Millimeters



DR-145A/DR-250A



Actuator Model	Α	B Spring Size			D	Е	F	G
woder		20	35	60				
DR-145A	<u>17.44</u>	<u>30.06</u>	<u>33.12</u>	<u>31.31</u>	<u>18.00</u>	<u>25.91</u>	<u>26.75</u>	<u>5.50</u>
	443	764	841	795	457	658	679	140
DR-250A	<u>17.81</u>	<u>40.19</u>	<u>37.12</u>	<u>36.81</u>	<u>22.38</u>	<u>25.91</u>	<u>26.75</u>	<u>5.50</u>
	452	1021	943	935	569	658	679	140

<u>Inches</u> Millimeters

Sales and Service

For information about our worldwide locations, approvals, certifications and local representative: Web Site: DeZURIK.com E-Mail: info@DeZURIK.com



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