Ultrahigh-Purity Fluoropolymer Diaphragm Valves



DRP Series

- Pneumatic and quarter-turn manual 2-way and 3-way models; pneumatic and manual models with adjustable flow and bypass features
- Modified PTFE wetted parts and polypropylene actuator
- Meet SEMI Standard F57-0301 for ultrahigh-purity system components
- Fine thread flare and Nippon Pillar® Super 300 end connections standard; Flowell, space saver, and other end connections available
- Custom manifolds and subassemblies available

Contents

Features	2	Valves with Adjustable Flow and Bypass Features	
Materials of Construction	4	Models	9
Pressure-Temperature Ratings	5	Flow Coefficient at Percent Open	9
Flow Data at 70°F (20°C)	5	Ordering Information and Dimensions	10
Traceability and Material Certification	5	Options and Accessories	
Testing	5	Integral Lockout Handles	11
Cleaning and Packaging	5	PFA Fine Thread Flare Nuts	11
Ordering Information and Dimensions		Additional End Connections and Configurations	11
Pneumatic 2-Way Valves	6	Diaphragm Kits	11
Quarter-Turn Manual 2-Way Valves	7		
Pneumatic 3-Way Valves	8		

Ultrahigh-Purity Fluoropolymer Diaphragm Valves

The Swagelok® DRP series valve is manufactured to meet SEMI standard F57-0301 specifications for UHP chemical distribution systems and equipment and offers solutions for:

- Aggressive chemical mechanical planarization (CMP) slurry systems
- DI water systems
- Bulk chemical delivery systems
- Aggressive acids, bases, and other chemicals.

Features

Improved Patented Fluid Flow Path

- Hemispherical valve cavity and unique diaphragm shape minimize entrapment areas.
- All wetted surfaces clean rapidly and purge free of process fluids or contaminants.
- Flow path minimizes fluid shear for reduced slurry agglomeration.

Extended Diaphragm Life

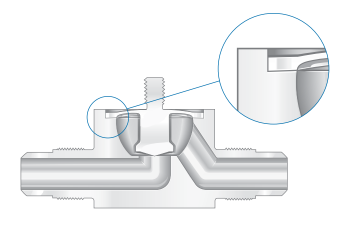
- Modified PTFE diaphragm promotes durability, seal integrity, and long cycle life.
- Patented modified PTFE diaphragm shape is optimized to minimize stress during cycling.

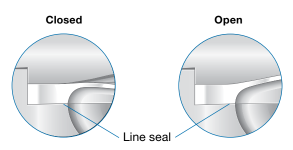
Enhanced Design

- Patented diaphragm rim seals off valve cavity.
- Uniformly distributed shutoff force minimizes valve seat strain.
- Web thickness of the diaphragm has been maximized to reduce the potential for acid permeation.
- Design minimizes opportunity for process fluid contamination.
- No exposed metals.
- Soft-acting spring closure helps prevent hydraulic shock, particle generation, and damage to the seat seal, as well as compensating for material creep.
- Open and closed valve status is indicated by handle position or position indicator.
- Ease of diaphragm replacement facilitates maintenance.

Reduced Entrapment

The geometry at the point of the seal between the diaphragm and the valve body creates a line seal and minimizes entrapment areas.





Line seal maintained during cycling of valve. No entrapment areas created.

Diaphragm Containment

The outer diameter of the diaphragm is contained by a counterbore in the valve body. This design compensates for creep and sustains seal integrity during cycling.

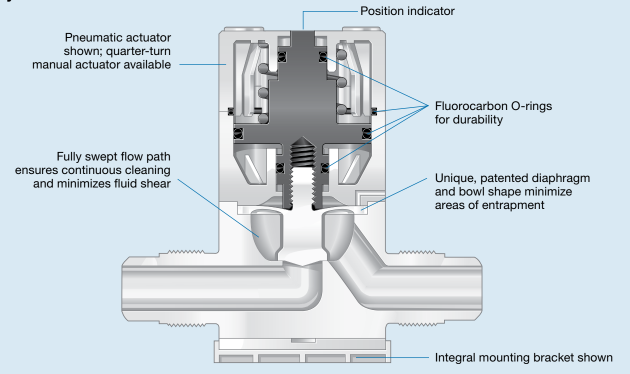
Patented Bowl Geometry

The rounded, open bowl enhances flow and cleaning.

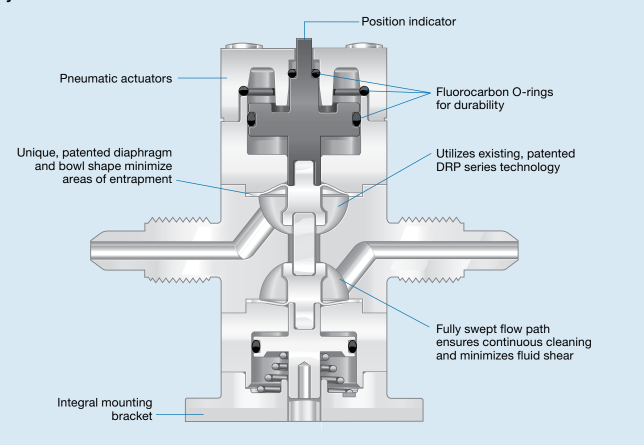


Features

2-Way Valve

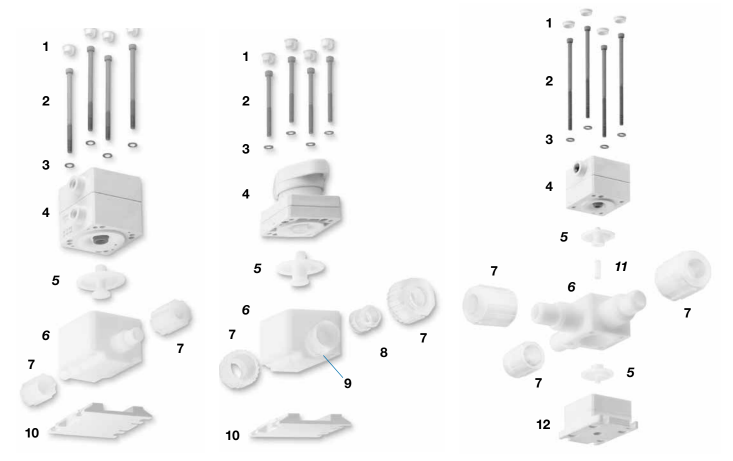


3-Way Valve





Materials of Construction



Pneumatic 2-Way Model Shown with Fine Thread Flare End Connections

Manual 2-Way Model Shown with Nippon Pillar Super 300 End Connections

Pneumatic 3-Way Model Shown with Fine Thread Flare End Connections

		End Con	nections					
		Fine Thread Flare	Nippon Pillar Super 300					
	Component	Mate	erial					
1	Hole plugs	Polypro	pylene					
2	Cap screws	PTFE-coated	atainlana ataal					
3	Washers	PTFE-coaled	Stainless steel					
4	Actuator housing	20 % glass-filled polypropylene						
5	Diaphragm	Madifia	d PTFE					
6	Body	iviodille	UPIFE					
7	Nuts	PVDF	PFA					
8	Sleeve		PFA					
9	Gauge ring	_	ETFE					
10	Mounting bracket	20 % glass-fille	d polypropylene					
11	Connection rod	Modified PTFE						
12	Actuator housing	Polypro	pylene					

Wetted components listed in *italics*.



Pressure-Temperature Ratings

Based on an ambient room temperature of $77 \pm 9^{\circ}F$ ($25 \pm 5^{\circ}C$).

			2-Way Valves	3-Way Valves	
Valve Body Size	End Connection Size	Media Temperature °F (°C)	(forward a	e Rating ^① nd reverse) (bar)	
Small	6, 8, 10, and 12 mm;	73 to 149 (23 to 65)	80 (5.5)	80 (5.5)	
Siliali	1/4, 3/8, and 1/2 in.	212 (100)	40 (2.7)	40 (2.7)	
Medium	12, 19, and 25 mm;	73 to 149 (23 to 65)	100 (6.8)	80 (5.5)	
iviealum	1/2, 3/4, and 1 in.	212 (100)	40 (2.7)	40 (2.7)	
	19 and 25 mm;	73 to 149 (23 to 65)	80 (5.5)	_	
Large	3/4 and 1 in.	212 (100)	40 (2.7)	_	
	1 1/4 in.	73 (23)	80 (5.5)	_	

① Minimum actuator pressure required at rated system pressures-60 psig (4.2 bar); maximum actuator pressure-100 psig (6.8 bar).

Flow Data

Flow Coefficients

For more information about flow coefficients, refer to Valve Sizing technical bulletin, MS-06-84.

Fine Thread Flare End Connections

Valve Body	Fine Thread Flare End	2-Way Valves	3-Way Valves	
Size	Connection Size	Flow Coef	ficient (C _v)	
	1/4 in.	0.4	0.32	
Small	3/8 in.	0.8	0.48	
	1/2 in.	0.8	0.65	
	1/2 in.	2.6	2.61	
Medium	3/4 in.	4.1	2.55	
	1 in.	3.6	2.51	
Lavas	3/4 in.	6.9	_	
Large	1 and 1 1/4 in.	10.2	_	

Nippon Pillar Super 300 End Connections

Valve Body	Nippon Pillar Super 300 End	2-Way Valves	3-Way Valves
Size	Connection Size	Flow Coef	ficient (C _v)
	1/4 in. / 6 mm	0.5	0.41
Small	8 mm	0.8	_
Smail	3/8 in. / 10 mm	0.7	0.48
	1/2 in. / 12 mm	0.9	_
	1/2 in. / 12 mm	2.9	_
Medium	3/4 in. / 19 mm	4.5	_
	1 in. / 25 mm	3.6	_
Lorgo	3/4 in. / 19 mm	7.2	-
Large	1 in. / 25 mm	10.0	_

Traceability and Material Certification

- Diaphragm and valve body are permanently laser marked for traceability.
- All wetted components are FDA compliant in accordance with 21CFR Part 177.
- The Swagelok DRP series valve meets the requirements of SEMI Standard F57-0301. Refer to DRP Series Ultrahigh-Purity Fluoropolymer Diaphragm Valve Technical Report Abstracts, MS-06-102, and the Swagelok DRP Series Ultrahigh-Purity Fluoropolymer 3-Way Diaphragm Valve Technical Report Abstracts, MS-06-107.

Testing

Every Swagelok DRP series valve is factory leak tested at the seat and shell.

Cleaning and Packaging

Every Swagelok DRP series valve is cleaned and packaged in accordance with SEMI Standard F57-0301 for ultrahigh-purity fluid system components.



Ordering Information and Dimensions

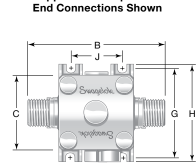
Dimensions are for reference only and are subject to change.

Pneumatic 2-Way Valves

To order, add an actuation mode designator to a basic ordering number.

Actuator Thread	Actuation Mode	Designator
10-32 (small valve body); 1/8 in. NPT (medium and	Normally closed	С
large valve body)	Normally open	0
$M5 \times 0.8$ (small valve body);	Normally closed	EC
JIS Rc-1/8 (ISO 7) (medium and large valve body)	Normally open	EO

Side Fine Thread Flare End Connections Shown



Top Nippon Pillar Super 300

Example: NXT-DRP41AFCFC-C

Valve	End	Basic				Dimensi	one					
Body Size	Connection Size	Ordering Number	Α	В	С	Dilliensi	E	F	G	н	J	Weight
	5.25			read Flare	End Co	nnections	_	_				
			Dime	ensions, in. (mm)							lb (kg)
	1/4	NXT-DRP41AFCFC-	0.40 (04 =)	3.28 (83.3)		0.64 (16.3)		4.40 (07.4)				0.00 (0.40)
Small	3/8	NXT-DRP41AFDFD-	2.43 (61.7)	3.48 (88.4)	1.29 (32.8)	0.59 (15.0)	0.68	1.46 (37.1)	1.61 (40.9)	1.83	0.86 (21.8)	0.23 (0.10)
	1/2	NXT-DRP41AFEFE-	2.68 (68.1)	3.78 (96.0)	(32.6)	0.77 (19.6)	(17.3)	1.71 (43.4)	(40.9)	(40.5)	(21.0)	0.28 (0.13)
	1/2	NXT-DRP81AFEFE-	4.50 (4.40)	4.80 (122)		0.04 (04.0)		0.07 (07.0)				40 (050)
Medium	3/4	NXT-DRP81AFGFG-	4.56 (116)	5.06 (129)	2.30 (58.4)	0.84 (21.3)	1.25	2.67 (67.8)	2.76	3.05 (77.5)	1.57 (39.9)	1.2 (0.54)
	1	NXT-DRP81AFJFJ-	5.06 (129)	5.70 (145)	(36.4)	1.14 (29.0)	(31.6)	3.17 (80.5)	(70.1)	(77.5)	(39.9)	1.5 (0.68)
	3/4	NXT-DRP161AFGFG-	C 40 (400)	6.26 (159)		1 00 (07.4)		0.40.(00.4)				
Large	1	NXT-DRP161AFJFJ-	6.42 (163)	6.90 (175)	3.52 (89.4)	1.08 (27.4)	2.21 (56.1)	3.40 (86.4)	3.86	4.52 (115)	2.55 (64.8)	3.5 (1.6)
	1 1/4	NXT-DRP161AFKFK-	6.55 (166)	6.50 (165)	(03.4)	1.21 (30.7)	(30.1)	3.53 (89.7)	(90.0)	(113)	(04.0)	,
			Nippon Pi	llar Super 3	00 End	Connection	s					
			Dime	ensions, in. (mm)							lb (kg)
	1/4	NXT-DRP41ANCNC-	2 /2 (61.7)	2.40 (61.0)		0.64 (16.3)		1.46 (37.1)		4.00		0.23 (0.10)
Small	3/8	NXT-DRP41ANDND-	2.43 (61.7)	1.29 (32.8)	0.83 (21.1)	0.68 (17.3)	1 .	1.61 (40.9)	1.83		0.23 (0.10)	
	1/2	NXT-DRP41ANENE-	2.68 (68.1)	3.29 (83.6)	(02.0)	0.77 (19.6)	(5)	1.7 1 (40.4)	(10.0)	` ′	\	0.28 (0.13)
	1/2	NXT-DRP81ANENE-	4.56 (116)	3.93 (99.8)	0.00	0.84 (21.3)	4.05	2.67 (67.8)	0.70	0.05		1.2 (0.54)
Medium	3/4	NXT-DRP81ANGNG-	4.50 (116)	4.28 (109)	2.30 (58.4)	0.04 (21.3)	1.25	' '	2.76 (70.1)	3.05 (77.5)	1.57 (39.9)	1.2 (0.54)
	1	NXT-DRP81ANJNJ-	5.06 (129)	4.68 (119)	(,	1.21 (30.7)	(=)	3.17 (80.5)	(,	(* * * * * * * * * * * * * * * * * * *		1.5 (0.68)
Large	3/4	NXT-DRP161ANGNG-	6.42 (163)	5.48 (139)	3.52	1.08 (27.4)	2.21	3.40 (86.4)	3.86	4.52	2.55	3.5 (1.6)
Large	1	NXT-DRP161ANJNJ-	0.42 (103)	5.88 (149)	(89.4)	1.00 (27.4)	(56.1)	3.40 (88.4)	(98.0)	(115)	(64.8)	3.3 (1.0)
			Dime	ensions, mm	(in.)				,		,	kg (lb)
	6	NXT-DRP41ANBNB-	61.7 (2.43)	61.0 (2.40)		16.3 (0.64)		37.1 (1.46)				
Small	8	NXT-DRP41ANFNF-	01.7 (2.40)	63.8 (2.51)	32.8	15.0 (0.59)	17.3	07.1 (1.40)	40.9	46.5	21.8	0.10 (0.23)
Oman	10	NXT-DRP41ANHNH-	68.1 (2.68)	68.8 (2.71)	(1.29)	21.1 (0.83)	(0.68)	43.4 (1.71)	(1.61)	(1.83)	(0.86)	
	12	NXT-DRP41ANINI-	00.1 (2.00)	83.6 (3.29)		19.6 (0.77)		40.4 (1.71)				0.13 (0.28)
	12	NXT-DRP81ANINI-	116 (4.56)	99.8 (3.93)	F0.4	21.3 (0.84)	04.0	67.8 (2.67)	70.4	77.	00.0	0.54 (1.2)
Medium	19	NXT-DRP81ANONO-	110 (4.00)	109 (4.28)	58.4 (2.30)	21.0 (0.04)	31.8 (1.25)	\ / / / 0.1	(2.76)	77.5 (3.05)	39.9 (1.57)	0.04 (1.2)
	25	NXT-DRP81ANQNQ-	129 (5.06)	119 (4.68)	,,	30.7 (1.21)	\	80.5 (3.17)		(5.55)	, (1.57)	0.68 (1.5)
Large	19	NXT-DRP161ANONO-	163 (6.42)	139 (5.48)	89.4	27.4 (1.08)	56.1	86.4 (3.40)	98.0	115	64.8	1.6 (3.5)
Large	25	NXT-DRP161ANQNQ-	100 (0.42)	149 (5.88)	(3.52)	27.7 (1.00)	(2.21)	JJ.7 (J.40)	(3.86)	(4.52)	(2.55)	1.0 (0.0)



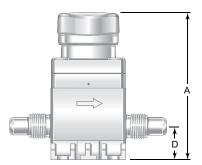
Ordering Information and Dimensions

Dimensions are for reference only and are subject to change.

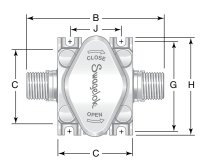
Quarter-Turn Manual 2-Way Valves

To order a DRP series valve assembled with a manual actuator, select an ordering number.

Side Fine Thread Flare **End Connections Shown**



Top Nippon Pillar Super 300 **End Connections Shown**



Valve Body	End Connection	Ordering			Dime	nsions						
Size	Size	Number	Α	В	С	D	G	Н	J	Weight		
Fine Thread Flare End Connections												
		Dim	nensions, in.	(mm)						lb (kg)		
1/4	1/4	NXT-DRP41AFCFC-WH	2.80 (71.1)	3.28 (83.3)	4 00	0.64 (16.3)		4 00	0.00	0.23 (0.10)		
Small	3/8	NXT-DRP41AFDFD-WH	2.00 (71.1)	3.48 (88.4)	1.29	0.59 (15.0)	1.61 (40.9)	1.83 (46.5)	0.86 (21.8)	0.20 (0.10)		
	1/2	NXT-DRP41AFEFE-WH	3.06 (77.7)	3.78 (96.0)	(==:=)	0.77 (19.6)	(,	(,	(=,	0.28 (0.13)		
	1/2	NXT-DRP81AFEFE-WH	4.38 (111)	4.80 (122)		0.84 (21.3)	0.70	0.05	4 5 7	1.2 (0.54)		
Medium	3/4	NXT-DRP81AFGFG-WH	4.50 (111)	5.06 (129)	2.30 (58.4)	0.04 (21.3)	2.76 (70.1)	3.05 (77.5)	1.57 (39.9)	1.2 (0.54)		
	1	NXT-DRP81AFJFJ-WH	4.88 (124)	5.70 (145)	(001.)	1.14 (29.0)	(. 5)	()	(00.0)	1.5 (0.68)		
	3/4	NXT-DRP161AFGFG-WH	7.60 (193)	6.26 (159)		1.08 (27.4)						
Large	1	NXT-DRP161AFJFJ-WH	7.00 (193)	6.90 (175)	3.52 (89.4)	1.00 (27.4)	3.86	4.52	2.55 (64.8)	3.5 (1.6)		
	1 1/4	NXT-DRP161AFKFK-WH	7.73 (196)	6.50 (165)	(09.4)	1.21 (30.7)	(00.0)	(110)	(0 1.0)			
Nippon Pillar Super 300 End Connections												
		Dim	nensions, in.	(mm)						lb (kg)		
	1/4	NXT-DRP41ANCNC-WH	2.80 (71.1)	2.40 (61.0)	1.29	0.64 (16.3)	1.61	1 00	0.00	0.23 (0.10)		
Small	3/8	NXT-DRP41ANDND-WH		2.71 (68.8)		0.83 (21.1)		1.83	0.86	0.23 (0.10)		
	1/2	NXT-DRP41ANENE-WH	3.06 (77.7)	3.29 (83.6)	(* - /	0.77 (19.6)	(/	(/	,	0.28 (0.13)		
	1/2	NXT-DRP81ANENE-WH	4.38 (111)	3.93 (99.8)		0.84 (21.3)	0.70	0.05	4 57	1.2 (0.54)		
Medium	3/4	NXT-DRP81ANGNG-WH	4.36 (111)	4.28 (109)	2.30 (58.4)	0.04 (21.3)	2.76 (70.1)	3.05 (77.5)	1.57 (39.9)	1.2 (0.54)		
	1	NXT-DRP81ANJNJ-WH	4.88 (124)	4.68 (119)	(===:,	1.21 (30.7)	(,	(*****)	(00.0)	1.5 (0.68)		
Largo	3/4	NXT-DRP161ANGNG-WH	7.60 (193)	5.48 (139)	3.52	1.08 (27.4)	3.86	4.52	2.55	3.5 (1.6)		
Large	1	NXT-DRP161ANJNJ-WH	7.00 (193)	5.88 (149)	(89.4)	1.00 (27.4)	(98.0)	(115)	(64.8)	3.3 (1.0)		
		Dim	nensions, m	m (in.)						kg (lb)		
	6	NXT-DRP41ANBNB-WH	71.1 (2.80)	61.0 (2.40)		16.3 (0.64)						
Small	8	NXT-DRP41ANFNF-WH	7 1.1 (2.00)	63.8 (2.51)	32.8	15.0 (0.59)	40.9	46.5	21.8	0.10 (0.23)		
Siliali	10	NXT-DRP41ANHNH-WH	77.7 (3.06)	68.8 (2.71)	(1.29)	21.1 (0.83)	(1.61)	(1.83)	(0.86)			
	12	NXT-DRP41ANINI-WH	11.1 (3.00)	83.6 (3.29)		19.6 (0.77)				0.13 (0.28)		
	12	NXT-DRP81ANINI-WH	111 (4.38)	99.8 (3.93)		21.2 (0.04)				0.54 (1.2)		
Medium	19	NXT-DRP81ANONO-WH	111 (4.36)	109 (4.28)	58.4 (2.30)	21.3 (0.84)	(0.84) 70.1 (2.76)	77.5 (3.05)	39.9 (1.57)	0.04 (1.2)		
	25	NXT-DRP81ANQNQ-WH	124 (4.88)	119 (4.68)	(2.00)	30.7 (1.21)	(2.75)	(0.00)	(1.57)	0.68 (1.5)		
Large	19	NXT-DRP161ANONO-WH	193 (7.60)	139 (5.48)	89.4	27.4 (1.08)	98.0	115	64.8	1.6 (3.5)		
Large	25	NXT-DRP161ANQNQ-WH	193 (7.00)	149 (5.88)	(3.52)	27.4 (1.08)	(3.86)	(4.52)	(2.55)	1.0 (3.5)		



Ordering Information and Dimensions

Dimensions are for reference only and are subject to change.

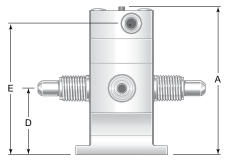
Pneumatic 3-Way Valves, Small Body Size

To order, add an actuator thread designator to the basic ordering number.

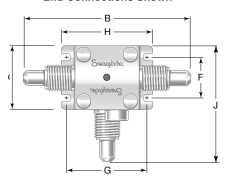
Actuator Thread	Designator
10-32	S
M5 × 0.8	ES

Example: NXT-DRP41YFCFCFC-S

Side Fine Thread Flare End Connections Shown



Top Fine Thread Flare End Connections Shown



End Connection	Basic Ordering										
Size	Number	Α	В	С	D	Е	F	G	Н	J	Weight
Fine Thread Flare End Fittings											
		D	imensions, i	n. (mm)							lb (kg)
1/4	NXT-DRP41YFCFCFC-		3.28 (83.3)							2.28 (57.9)	0.27 (0.12)
3/8	NXT-DRP41YFDFDFD-	2.97 (75.4)	3.48 (88.4)	1.29	1.23 (31.2)		0.86 (21.8)			2.38 (60.5)	0.29 (0.13)
1/2	NXT-DRP41YFEFEFE-	(10.1)	3.78 (96.0)	(02.0)	(01.2)					2.63 (66.8)	0.31 (0.14)
		Nippor	n Pillar Supe	er 300 l	End Co	onnect	ions				
		D	imensions, i	n. (mm))						lb (kg)
1/4	NXT-DRP41YNCNCNC-	2.97	2.40 (61.0)	1.29	1.23	2.56	0.86	1.61	1.83	1.84 (46.7)	0.27 (0.12)
3/8	NXT-DRP41YNDNDND-	(75.4)	2.72 (69.1)	(32.8)	(31.2)	(65.0)	(21.8)	(40.9)	(46.5)	2.00 (50.8)	0.29 (0.13)

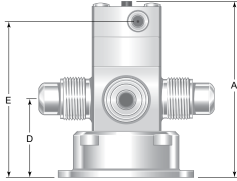
Pneumatic 3-Way Valves, Medium Body Size

To order, add an actuator thread designator to the basic ordering number.

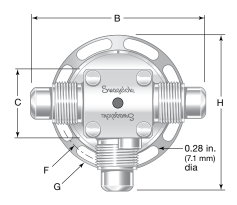
Actuator Thread	Designator
1/8 in. NPT	S
JIS Rc-1/8 (ISO7)	ES

Example: NXT-DRP81YFEFEFE-S

Side Fine Thread Flare End Connections Shown



Top Fine Thread Flare End Connections Shown



End Connection	Ordering		Dimensions								
Size	Number	Α	A B C D E F G H								
Fine Thread Flare End Connections											
		Dime	ensions, in. (mm)						lb (kg)	
1/2	NXT-DRP81YFEFEFE-		4.80 (122)						4.68 (119)	1.60 (0.73)	
3/4	NXT-DRP81YFGFGFG-	5.77	5.06 (129)	2.28 (57.9)	2.55 (64.8)	-	(99.3)	4.50 (114)	4.81 (122)	1.78 (0.81)	
1	NXT-DRP81YFJFJFJ-	(,	5.70 (145)		(04.0)				5.13 (130)	1.80 (0.82)	



Valves with Adjustable Flow and Bypass Features

See page 2 through 5 for additional features, materials of construction, pressure-temperature ratings, traceability, testing, and cleaning and packaging information.

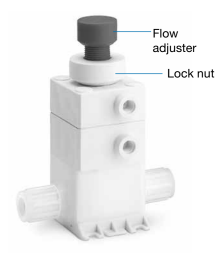
Models

Adjustable-Flow Manual Valves



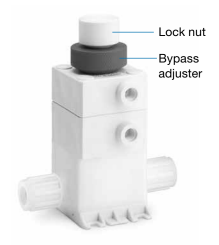
- Provide flow adjustment
- Open fully in about one turn
- Panel-mount option available for small and medium body size valves

Adjustable-Flow (Stroke-Limiter) Pneumatic Valves



- Normally closed valve
- Flow adjuster limits up stroke on actuation to provide flow control
- Open fully in about one and a half (small body), two (medium body), or four (large body) turns
- Lock nut ensures fixed and repeatable position

Adjustable-Bypass (Trickle-Flow) Pneumatic Valves

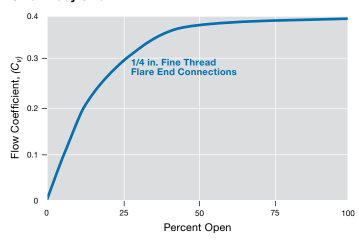


- Normally closed valve
- Bypass adjuster limits down stroke in closed position to provide flow control
- Close fully in about one and a half (small body), two (medium body), or four (large body) turns
- Can be used to switch between full open and a lower flow rate
- Lock nut ensures fixed and repeatable position

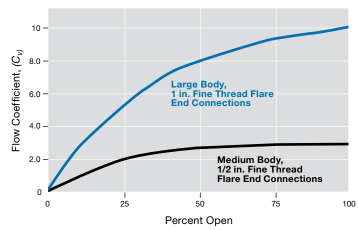
Flow Data at 70°F (20°C)

Flow Coefficient at Percent Open

Small Body Size



Medium and Large Body Sizes





Valves with Adjustable Flow and Bypass Features

Ordering Information and Dimensions

Dimensions are for reference only and are subject to change. For additional valve dimensions, see page 6 for pneumatic valves and page 7 for manual valves.

Adjustable-Flow Manual Valves

To order an adjustable-flow manual valve, add an actuator type designator to a basic ordering number.

Actuator Type	Designator	
Standard	AWH	
Panel mount	APM ^①	

① Not available with large valve bodies.

Example: NXT-DRP41AFCFC-AWH

Normally Closed Pneumatic Valves

Adjustable-Flow

To order, add an adjustable-flow designator to a basic ordering number.

Example: NXT-DRP41AFCFC-CL

Adjustable-Bypass

To order, add an *adjustable-bypass* designator to a basic ordering number.

Example: NXT-DRP41AFCFC-CB

Pneumatic Actuator Thread	Adjustable- Flow Designator	Adjustable- Bypass Designator
10-32 (small valve body); 1/8 in. NPT (medium and large valve body)	CL	СВ
M5 × 0.8 (small valve body); JIS Rc-1/8 (ISO 7) (medium and large valve body)	ECL	ECB

Valve	End	End Basic			Adjustable-Flow Manual Valve		Adjustable-Flow Pneumatic Valves		Adjustable-Bypass Pneumatic Valves	
Body Size	Connection Size	Ordering Number	Max C _v	Height in. (mm)	Weight lb (kg)	Height in. (mm)	Weight lb (kg)	Height in. (mm)	Weight Ib (kg)	
			Fine Threa	d Flare End	Connections					
	1/4 in.	NXT-DRP41AFCFC-	0.4	3.38 (85.9) 0.20 (0.09)	0.20 (0.00)	3.27 (83.1)	0.30 (0.14)	3.39 (86.1)	0.30 (0.14)	
Small	3/8 in.	NXT-DRP41AFDFD-	0.8		3.27 (63.1)	0.30 (0.14)	3.39 (66.1)	0.30 (0.14)		
	1/2 in.	NXT-DRP41AFEFE-	0.6	3.63 (92.2)	0.24 (0.11)	3.52 (89.4)	0.34 (0.15)	3.64 (92.5)	0.34 (0.15)	
	1/2 in.	NXT-DRP81AFEFE-	2.6	5.43 (138)		6.50 (165)		6.17 (457)		
Medium	3/4 in.	NXT-DRP81AFGFG-	4.1	3.43 (136)	1.1 (0.50)		1.3 (0.59)	6.17 (157)	1.3 (0.59)	
	1 in.	NXT-DRP81AFJFJ-	3.6	5.93 (151)		7.00 (178)		6.67 (169)		
	3/4 in. NXT-DRP161AFGFG- 6.9		0.05 (00.4)		7.99 (203)					
Large	1 in.	NXT-DRP161AFJFJ-	10.2	7.74 (197)	3.4 (1.5)	8.05 (204)	3.6 (1.6)	7.99 (203)	3.5 (1.6)	
	1 1/4 in.	NXT-DRP161AFKFK-	10.2	7.93 (201)		8.24 (209)		8.18 (208)		
		Nip	pon Pillar	Super 300 Er	nd Connection	ons				
	1/4 in.	NXT-DRP41ANCNC-	0.5	3.38 (85.9)	0.00 (0.00)	3.27 (83.1)	0.20 (0.14)	3.39 (86.1)	0.20 (0.14)	
Small	3/8 in.	NXT-DRP41ANDND-	0.7	2.62 (00.0)	0.20 (0.09)	3.52 (89.4)	0.30 (0.14)	3.64 (92.5)	0.30 (0.14)	
	1/2 in.	NXT-DRP41ANENE-	0.9	3.63 (92.2)	0.27 (0.12)	3.32 (69.4)	0.34 (0.15)	3.04 (92.5)	0.34 (0.15)	
	1/2 in.	NXT-DRP81ANENE-	2.9	5.43 (138)	1.1 (0.50)	6 EO (16E)	7.00 (178) 1.3 (0.59)	6.17 (157)	1.3 (0.59)	
Medium	3/4 in.	NXT-DRP81ANGNG-	4.5	3.43 (136)	1.1 (0.50)	0.30 (165)		0.17 (157)		
	1 in.	NXT-DRP81ANJNJ-	3.6	5.93 (151)	1.4 (0.64)	7.00 (178)		6.67 (169)		
Lavas	3/4 in.	NXT-DRP161ANGNG-	7.2	7.74 (407)	0.4 (4.5) 0.05	0.0F (004)	3.6 (1.6)	7.99 (203)	3.5 (1.6)	
Large	1 in.	NXT-DRP161ANJNJ-	10.0	7.74 (197)	3.4 (1.5)	8.05 (204)				
				mm (in.)	kg (lb)	mm (in.)	kg (lb)	mm (in.)	kg (lb)	
	6 mm	NXT-DRP41ANBNB-	0.5	25.0 (2.22)		83.1 (3.27)	0.14 (0.30)	00.1 (0.00)	0.14 (0.30)	
0	8 mm	NXT-DRP41ANFNF-	0.8	85.9 (3.38)	0.09 (0.20)			86.1 (3.39)		
Small	10 mm	NXT-DRP41ANHNH-	0.7	92.2 (3.63)		00.4 (5.75)	0.15 (0.34)	92.5 (3.64)		
	12 mm	NXT-DRP41ANINI-	0.9		0.12 (0.27)	89.4 (3.52)			0.15 (0.34)	
Medium	12 mm	NXT-DRP81ANINI-	2.9	138 (5.43)	0.50 (1.1)	165 (6.50)	0.59 (1.3)	157 (0.47)	0.59 (1.3)	
	19 mm	NXT-DRP81ANONO-	4.5					157 (6.17)		
	25 mm	NXT-DRP81ANQNQ-	3.6	151 (5.93)	0.64 (1.4)	178 (7.00)		169 (6.67)		
Large -	19 mm	NXT-DRP161ANONO-	7.2	197 (7.74)	1.5 (3.4)	204 (8.05)	1.6 (3.6)	203 (7.99)	1.6 (3.5)	
	25 mm	NXT-DRP161ANQNQ-	10.0							



Options and Accessories

Integral Lockout Handles



Valve Body Size	Maximum Padlock Shank Size
Small	0.12 in. (3.0 mm) dia, 1 in. (25.4 mm) long
Medium	0.28 in. dia (7.1 mm), 2 in. (50.8 mm) long
Large	0.31 in. (7.9 mm) dia, 2.5 in. (63.5 mm) long

- Standard padlock or lockout device secures handle in open or closed position.
- Handle orientation provides visual indication of open and closed positions.
- Assists compliance with with OSHA Lockout/Tagout, Standard 29 CFR Part 1910.147, Control of Hazardous Energy.

To order a valve with an integral handle that locks the valve in the *open* position, add **LO** to a quarter-turn manual valve ordering number.

Example: NXT-DRP41AFCFC-LOWH

To order a valve with an integral handle that locks the valve in the *closed* position, add **LC** to a quarter-turn manual valve ordering number.

Example: NXT-DRP41AFCFC-LCWH

PFA Fine Thread Flare Nuts

PFA fine thread flare nuts are available in place of standard PVDF nuts. To order, insert **P** into the valve ordering number.

Examples: NXT-DRP4**P**1AFCFC-C NXT-DRP16**P**1AFKFK-O

Ultrahigh-Purity Fluoropolymer Products

The Swagelok family of UHP fluoropolymer products includes O-ring-free check valves, fine thread flare and weld fittings, and tubing.

See these Swagelok catalogs for more information:

- Ultrahigh-Purity Fluoropolymer O-Ring-Free Poppet Check Valves—CHP Series catalog, MS-02-320
- High-Purity PFA Fine Thread Flare Fittings catalog, MS-02-195
- Ultrahigh-Purity Fluoropolymer Tubing catalog, MS-02-196.

⚠ Warning: Do not mix/interchange Swagelok products or components not governed by industrial design standards, including Swagelok tube fitting end connections, with those of other manufacturers.

Additional End Connections and Configurations

For Flowell, ISO, NPT, space saver or other end connections; custom manifolds; or configurations not shown, contact your authorized Swagelok representative.

Diaphragm Kits (Two-Way and Adjustable Flow and Bypass Models)

The design of the DRP series allows fast and easy maintenance with the valve inline.

Kit contains:

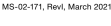
- hole plugs
- diaphragm
- cap screws
- washers
- instructions.

Valve Body	End Connections		Diaphragm Kit Basic Ordering	
Size	Size	Style	Number	
	1/4 and 3/8 in.	Flare		
Small	1/4 in. 6 and 8 mm	Super 300	NXT-3DK-DRP4-	
Smail	1/2 in.	Flare		
	3/8 and 1/2 in. 10 and 12 mm	Super 300	NXT-3DK-DRP4-6	
	1/2 and 3/4 in.	Flare		
Medium	1/2 and 3/4 in. 12 and 19 mm	Super 300	NXT-3DK-DRP8-	
	3/4 and 1 in.	Flare		
Large	3/4 and 1 in. 19 and 25 mm	Super 300	NXT-3DK-DRP16-	
	1 1/4 in.	Flare	NXT-3DK-DRP16-20	

To order, add **A** for pneumatic actuation or **H** for manual actuation to the basic kit ordering number.

Examples: NXT-3DK-DRP4-A NXT-3DK-DRP4-6H







Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

⚠ WARNING

Do not mix/interchange Swagelok products or components not governed by industrial design standards, including Swagelok tube fitting end connections, with those of other manufacturers.