



D03 Directional Control Valves

D03 valves operate at high pressure and offer high flow capability in a very compact size. Flows to 15 U.S. gpm (57 L/min) are possible at pressures to 5000 psi (350 bar).

These are very efficient valves featuring large flow passages for low pressure drop.

Typical pressure drop (open center spool) is a low 98 psi at 8 U.S. gpm (7 bar at 30 L/min) nominal flow.

Refer to pages 2 and 3 for a description of spools and operators.

Mounting

Subplate, NFPA D03, NG6, ISO 4401-03.

Actuator Options

6100 Series: Manual Lever. 6500 Series: Direct Solenoid. 6800 Series: Hydraulic Piloted. 6900 Series: Air Piloted.

Rated Flow

Nominal: 8 U.S. gpm (30 L/min). Maximum: 15 U.S. gpm (57 L/min).

Rated Pressure

5000 psi (350 bar).

Tank Port Pressure (Maximum)

Manual Actuated Models: 3000 psi (210 bar).

Solenoid Actuated Models: Standard, 3000 psi (210 bar).

Hydraulic and Air Actuated Models: 1500 psi (105 bar).

Response Time (Full Stroke)

Solenoid Energized: AC, 12 ms; DC, 20 ms. Spring Returned:

AC, 15 ms; DC, 20 ms.

D03 SERIES 8 gpm (30 L/min) Nominal 15 gpm (57 L/min) Max 5000 psi (350 bar) Rated Pressure



Table of Contents						
All Models	Internal Operators	Page 2				
All Models	Spool Descriptions	Page 3				
All Models	Mounting	Page 3				
All Models	Performance	Page 4				
6100 Series	Manual Lever Operated	Page 5				
6500 Series	Solenoid Actuated	Page 5				
6800 Series	Hydraulic Actuated	Page 8				
6900 Series	Air Actuated	Page 8				
All Models	Model Code	Page 9				

INTERNAL OPERATORS

The Valve Operator table shows available internal operators and the most common spools. Refer to *Typical Model Code* on page 9 to specify specific valve model.

Contact the Dynex Sales department for availability of spool options not shown.

The function symbols in the table show solenoid or lever actuated models as reference. Air and hydraulic actuators are also available.

Flow pattern in the center position or during crossover is determined by the selected spool. Refer to *Spool Descriptions* on page 3.

Flow Patterns

Actuator "A" opens flow path ($P \rightarrow A$). Actuator "B" opens flow path ($P \rightarrow B$). The exception are models with Code 6 internal operators, which are centered when actuated.

Spring-centered and spring-offset models are spring-positioned unless actuated.

Detented Models (Solenoid Operated)

Code 3 operators (two position detented) hold the spool in the last actuated position. These valves can be actuated momentarily (minimum electrical signal duration, 50 ms) to shift and hold the spool in that position.

"R" Option (Internal Operator Codes 4 & 6 Only)

Flow pattern can be altered with "R" (Reverse Assembly) option. Refer to *Valve Operator Descriptions* table for flow pattern details.

APPLICATION NOTES

Standard Seals

All valves use Fluorocarbon (Viton[®], Fluorel[®], or equivalent) o-rings, providing greater fluid compatibility and increased temperature range performance.

Fluid Recommendations

50 to 1500 SUS (7 to 323 cSt) viscosity; -20° to 200° F (-29° to +93° C) temperature range.

Recommended Filtration

Use filtration to provide fluid which meets these ISO Code 4406 cleanliness values: 19/17/14.

Valve Operator Descriptions¹

Internal	Actuator		Operator Functions					
Operator Code	Actuator, Operation	Spool Types	Non-Actuated	Actuated	Function Symbol			
1	Lever + Single Actuator,	0 or 1	P→B	P→A				
I	Two Position	03	P→B	P→A				
2	Lever + Single Actuator.	0 or 1	P→A	P→B				
۷	Two Position	03	P→A	P→B				
	Double	0 or 1	Detented in Actuated Positions	P→A or P→B				
3	Actuator, Two Position Lever Actuator, Three Position	03	Detented in Actuated Positions	P→A or P→B				
_		All Spools	Detented in Actuated Positions	$P \rightarrow A$ or $P \rightarrow B$				
		03	Spring Centered	P→A				
		03 Reverse	Spring Centered	P→B				
4	Single Actuator,	011	Spring Centered	P→B				
1	Two Position	011 Reverse	Spring Centered	P→A				
		0, 1, 3	Spring Centered	P→A				
		0, 1, 3 Reverse	Spring Centered	P→B				
5	Lever + Double Actuator, Three Position	All Spools	Spring Centered	P→A or P→B				
		03	P→B	Centered				
		03 Reverse	P→A	Centered				
6	Single Actuator,	011	P→A	Centered				
0	Two Position	011 Reverse	P→B	Centered				
		0, 1, 3	P→B	Centered				
		0, 1, 3 Reverse	P→A	Centered				
7	Lever Operated, Two Position	0 or 1	Detented in Actuated Positions	P→A or P→B				

① A & B represent the actuator(s), which can be Air, Hydraulic, or Solenoid.

Spool Descriptions¹

Spool Types	Spool Symbol	Crossover Function	Description of Spool Function
0			Closed center spool. All ports blocked in center position.
1			Open center spool. All ports connected in center position. Allows fluid motors or cylinders to move when de-energized. Minimum shock during crossover.
3			Pressure port blocked in center position. Both A and B ports connected to tank.
4			A and B ports pressurized in center position, tank port blocked. Used for a differential circuit with single rod cylinder. Prevents motor cavitating when decelerating. Reduces crossover shock.
011			Tandem center spool, as noted for Type 01 and 56 spools, but with open crossover.
2			Open center spool with port B blocked and port A open to pressure and tank in the center position.
2R			Open center spool with port A blocked and port B open to pressure and tank in the center position.
32			Pressure port blocked with port A blocked, port B connected to tank in center position.
32R			Pressure port blocked with port B blocked, port A connected to tank in center position.
36			Pressure port blocked in center position. A and B ports partially restricted and connected to tank.
03			Closed center spool. All ports blocked in the center position. Tank port blocked in all positions.

① A & B represent the actuator(s), which can be Air, Hydraulic, or Solenoid.

VALVE MOUNTING

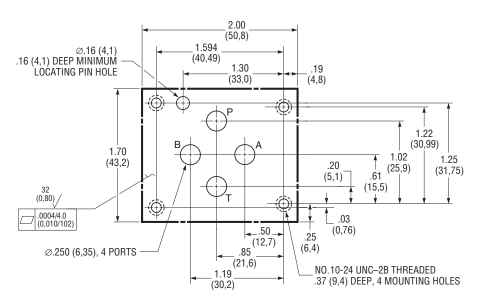
Valves can be mounted without removing nameplate. Mounting position is unrestricted for all valves.

The mounting surface drawing shows the minimum flush or raised surface required for the NFPA D03, NG6, ISO 4401-03.

Port o-rings are included with all valves.

Mounting bolts must be ordered separately: 10-24 UNC Threaded x 0.75 inch (19, 0), Grade 8 or better, four required. Recommended mounting torque is 65 lb-in (7,3 N•m).

Note: Installation drawing dimensions are shown in inches (millimeters in parentheses) and are nominal.



Minimum Mounting Surface

VALVE EFFICIENCY

D03 valves provide exceptionally low pressure drop, as shown in the performance curves.

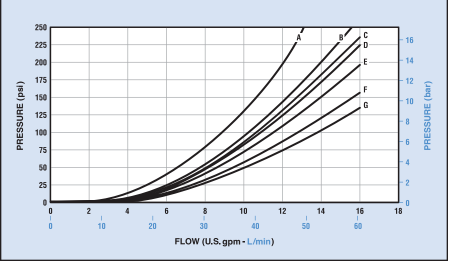
Determining Pressure Drop

The Pressure Drop (ΔP) Curves show typical resistance to flow for various spool types. The Flow Curve Reference Table identifies the typical pressure drop curve for desired spool and flow path.

If the valve has simultaneous flow through it in more than one direction, then the "Loop" pressure drop should be determined to estimate total pressure drop (ΔP) through the valve.

To determine total "Loop" drop, the individual pressure drops for both flow paths (for example: $P \rightarrow A + B \rightarrow T$) must be added together.

Pressure Drop (ΔP) Curves^①



① Curves are based on the use of 100 SUS (20 cSt) petroleum-based fluid at 120° F (50° C).

Flow Curve Reference

Flow		Spool Types $^{ ext{D}}$									
Path	0	1	3	4	011	2	2R	32	32R	36	03
P→A	В	С	В	С	С	С	С	В	В	В	В
P→B	В	С	В	С	С	С	С	В	В	В	В
A→T	Е	F	F	Е	С	С	С	Е	F	G	-
B→T	Е	F	F	Е	С	С	С	F	Е	G	-
P→T	-	D	-	-	А	А	А	-	-	-	-

① See Spool Descriptions and Symbols on page 3 to determine which spool to select for valve application.

Typical Pressure Drop (ΔP Example)

To determine the pressure drop (ΔP) for Spool Type "0"
From Flow Curve Reference table, cross reference:
Spool Type "0" with the Flow Path for $P \rightarrow A$ and $P \rightarrow B$ functions = (B curve)
Spool Type "0" with the Flow Path for $A \rightarrow T$ and $B \rightarrow T$ functions = (E curve)
From Pressure Drop (ΔP) Curves:
At 8 gpm: (B curve) = approx. 60 psi
At 8 gpm: (E curve) = approx. 40 psi
To determine total (for example: $P \rightarrow A + B \rightarrow T$):
Loop Pressure Drop = 60 psi + 40 psi = 100 psi

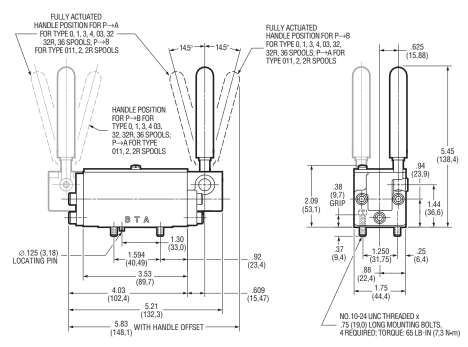
6100 SERIES MANUAL LEVER OPERATED MODELS

Manual models feature a hand lever that can be configured on either end of valve. To specify lever orientation, refer to *Typical Model Code* on page 9.

Most manual models are rated for 15 U.S. gpm (57 L/min) maximum. The exception is model 613011-D03 which is rated for 13 U.S. gpm (49 L/min) maximum. This model has a Code 3 internal operator (3 position, detented operation) with Type 011 spool (tandem center).

Weight (Mass)

3.2 lb (1,5 kg).



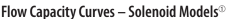
6100 Series, Manual Lever Operated

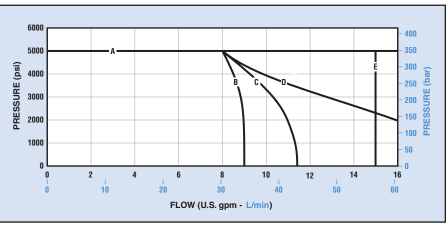
6500 SERIES SOLENOID MODELS

Valve Flow Capacity

Flow capacity depends on valve actuator, internal operator and spool type. Refer to *Typical Model Code* on page 9.

Curves show typical performance for each spool type. The letters in the *Flow Curve Reference* table identify the appropriate curve.





① Curves are based on the use of 100 SUS (20 cSt) petroleum-based fluid at 120°F (50°C).

Flow Curve Reference

Spool Types										
0	1	3	4	011	2	2R	32	32R	36	03
А	А	А	А	В	Е	Е	С	С	D	А

SOLENOID OPTIONS

Models are available with standard AC or DC solenoids.

Electrical Connections

Plug-In-Terminal Solenoids fit Deutsch DT04-2P Connector or DIN 43650 Form A (Hirschmann Type) Connector.

Standard Solenoids

Solenoids are easily removed without manual wiring or opening the hydraulic system for replacement. Coils can be rotated 360° for flexible installation.

CSA/UL Recognized

All Solenoid coils are printed with the symbol:

(CSA and UL Recognized component).

Solenoid Electrical Data

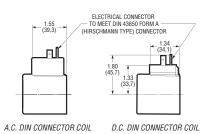
Solenoid Types	Volts	Frequency (Hz) $^{ extsf{T}}$	Coil Resistance (Ohms) at +77º F (+25ºC)	Power (Watts)
	24AC	60	19.4 - 21.4	23
AC Standard	115AC	60	444 - 492	23
	230AC	60	1823 - 1941	23
DC Standard	12DC	-	4.56 - 5.04	30
DC Stalluaru	24DC	-	18.24 - 20.16	30
Evaluation Droof	115AC	60	830.4 - 900.0	13
Explosion Proof	24DC	_	44.3 - 46.1	13

① Information shown is for 60Hz models only. At other frequencies the coil characteristics must be revised.

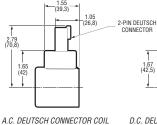
2.79 (70,8)

1.55

1.65 (42)



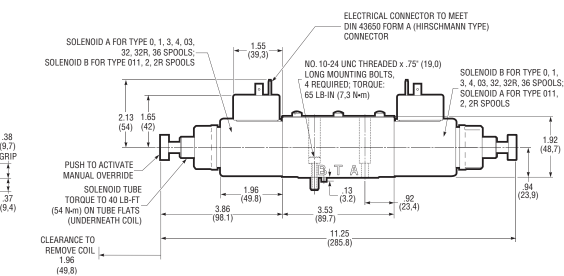
COIL RETAINING NUT





TORQUE: HAND TIGHT (39.3) • 2.13 1.65 (54) (42) (23,9) 1.92 2.06 (48,7)(52.3)1e Т ∕∆ ŕ 1.96 .13 (3.2) 92 .25 (49.8) (23,4) 3.86 3.53 (89.7)7.39 (187.7)

6500 Series, Single Solenoid Models (A.C. DIN Connector Version Shown)

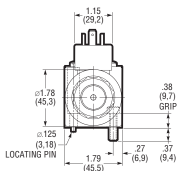




Solenoid Model Dimensions

Weight (Mass)

Single Solenoid: 3.4 lb (1,5 kg). **Double Solenoid:** 4.0 lb (1,8 kg).



EXPLOSION PROOF SOLENOID MODELS

"EP" solenoids with special enclosures are approved by UL and CSA for use in hazardous locations.



Conforms to ANSI/ISA STD 60079-31, UL STDS 1203, 50, 50E, 60079-0 & 60079-1. Certified to CAN/CSA STD C22.2 Nos. 30, 25, 0.4, 0.5, 60079-0, 60079-1 & 60079-31.

Note: A spacer plate (Kit number KV00301066) is required when valves are mounted on manifolds, side outlet subplates, or when used as a pilot valve.

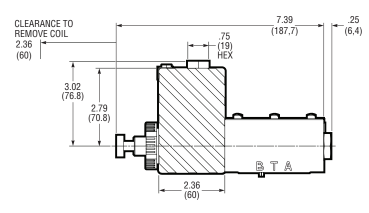
Explosion Proof Solenoid Ratings

Location	Governing Standard	Gas Ratings	Dust Ratings
United States	NEC 500	Class I (Division 1) Group A, B, C, D, T4	Class II & III (Division 1) Group E, F, G, T4
			here are two separate classification systems have been approved under both systems.
United States	NEC 505	Class I (Zone 1) AEx d IIC T4 Gb	Class II (Zone 21) AEx tb IIIC T4 Db
Mandatory for 0		ass and Zone Rating. Most International tional Electrotechnical Committee (IEC)	
Canada	CEC/CSA	Ex d IIC T4 Gb (Zone 1)	Ex tb IIIC T4 Db (Zone 21)
Canadian safety rati		d by the Canadian Electrical Code (CEC) o NEC 500, NEC 505 and ATEX Gas and	, closely following the US-NEC Standards. I Dust ratings.
Europe	ATEX	Ѡ II 2 G EX d IIC T4 Gb (Zone 1)	ऒ II 2 D EX tb IIIC T4 Db (Zone 21)
		Similar to NEC 505 Gas and Dust ratin	gs.
International	IECEx	Ex d IIC T4 Gb (Zone 1)	Ex tb IIIC T4 Db (Zone 21)
		Similar to ATEX Gas and Dust rating	S.

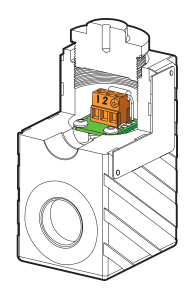
Explosion Proof Solenoid Dimensions

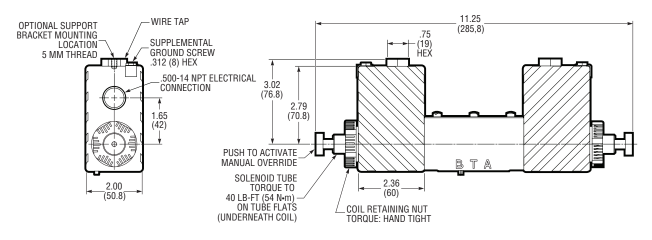
Weight (Mass)

Single Solenoid: 8.3 lb (3,8 kg). Double Solenoid: 14.0 lb (6,4 kg).



6500 Series, Single AC/DC "EP" Explosion Proof Solenoid Models





6500 Series, Double AC/DC "EP" Explosion Proof Solenoid Models

6800 SERIES HYDRAULIC ACTUATED MODELS

The nominal flow capacity for most pilot operated valves is 15 U.S. gpm (57 L/min).

Maximum flow for pilot operated valves is dependent on pilot pressure. The table shows the minimum pressure required to shift the spool, for various flow capacities.

Maximum Pilot Pressure

3000 psi (210 bar).

Required Volume (to shift spool full stroke): 0.014 in³ (0,23 cm³).

Hydraulic Actuated Dimensions

Overall length of single actuator configuration (not shown) is 5.25 inches (133,4 mm).

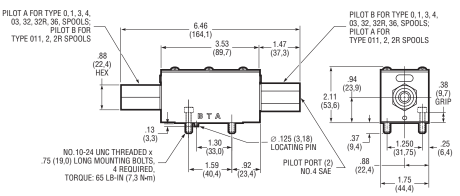
Weight (Mass)

Single Actuator: 2.5 lb (1,1 kg). Double Actuator: 2.8 lb (1,3 kg).

Minimum Pilot Pressure - Hydraulic Actuated Models^①

	Pilot Pressure at:							
	5 U.S. gpm	(19 L/min)	8 U.S. gpm	n (30 L/min)	15 U.S. gpm (57 L/min)			
Spool Type	psi	bar	psi	bar	psi	bar		
0	130	9,0	165	11,4	200	13,8		
1	150	10,3	165	11,4	420	29,0		
3	145	10,0	165	11,4	180	12,4		
4	130	9,0	165	11,4	200	13,8		
011, 2 or 2R	190	13,1	275	19,0	-	-		
32 or 32R	150	10,3	200	13,8	-	-		
36	150	10,3	200	13,8	350	24,1		
03	130	9,0	165	11,4	200	13,8		

① The values listed are based on zero tank pressure. As tank back pressure increases above zero, more pilot pressure may be required.

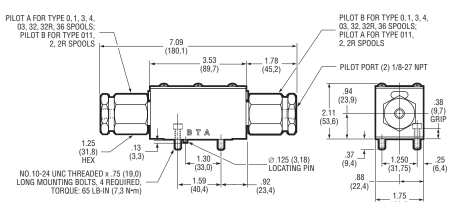


6800 Series, Double Hydraulic Piloted Models

Minimum Pilot Pressure - Air Actuated Models^①

	Pilot Pressure at:								
	5 U.S. gpm	ı (19 L/min)	8 U.S. gpm	n (30 L/min)	15 U.S. gpm (57 L/min)				
Spool Type	psi	bar	psi	bar	psi	bar			
0	25	1,7	28	1,9	33	2,3			
1	21	1,4	22	1,5	24	1,7			
3 or 4	25	1,7	28	1,9	34	2,3			
011	23	1,6	40	2,8	-	-			
2 or 2R	23	1,6	40	2,8	-	-			
32 or 32R	25	1,7	30	2,1	-	-			
36	25	1,7	28	1,9	34	2,3			
03	25	1,7	28	1,9	33	2,3			

 The values listed are based on zero tank pressure. As tank back pressure increases above zero, more pilot pressure may be required.



6900 Series, Double Air Piloted Models

6900 SERIES AIR ACTUATED MODELS

The nominal flow capacity for most pilot operated valves is 15 U.S. gpm (57 L/min).

Maximum flow for pilot operated valves is dependent on pilot pressure. The table shows the minimum pressure required to shift the spool, for various flow capacities.

Maximum Pilot Pressure

200 psi (14 bar).

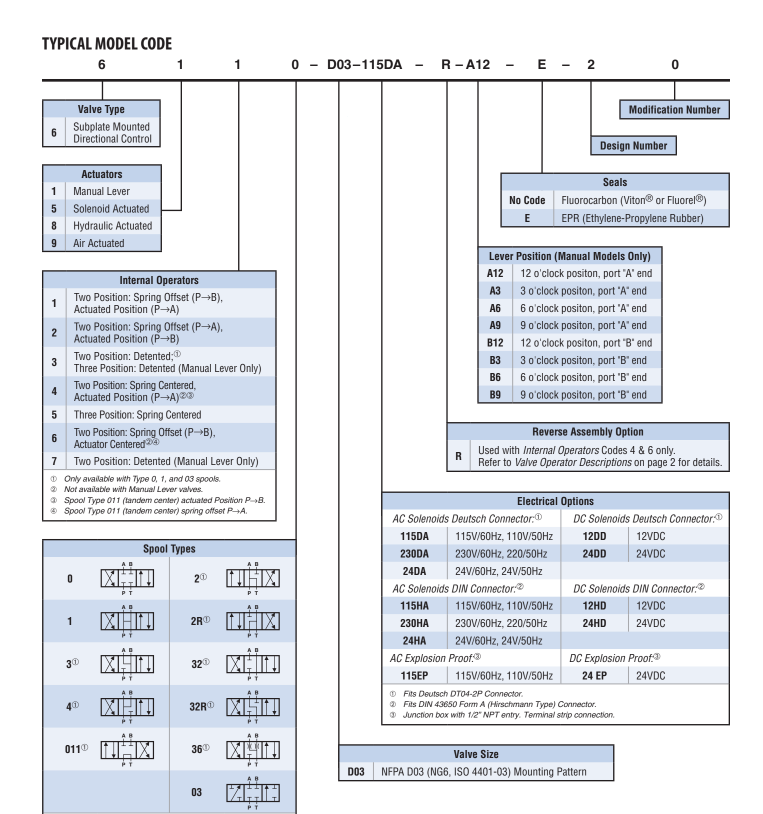
Required Volume (to shift spool full stroke): 0.220 in³ (3,61 cm³).

Air Actuated Dimensions

Overall length of single actuator configuration (not shown) is 5.56 inches (141,2 mm).

Weight (Mass)

Single Actuator: 2.3 lb (1,0 kg). Double Actuator: 2.5 lb (1,1 kg).



Not available with Type 3 Internal Operators (except Manual

1

Lever models).

Specifications shown were in effect when printed. Since errors or omissions are possible, contact your Sales representative or the Sales department for the most current specifications before ordering. Dynex reserves the right to discontinue products or change designs at any time without incurring any obligation.

www.dynexhydraulics.com

USA Headquarters

770 Capitol Drive Pewaukee, WI 53072 Tel: +1 (262) 691-2222 FAX: +1 (262) 691-0312 sales@dynexhydraulics.com

Power Units & Systems

54 Nickerson Road Ashland, MA 01721 Tel: +1 (508) 881-5110 ashland@dynexhydraulics.com

European Sales

Unit C5 Steel Close, Little End Road, Eaton Socon, St Neots, Cambs. PE19 8TT United Kingdom Tel:+44 (0) 1480 213980 FAX:+44 (0) 1480 405662 sales@dynexhydraulics.co.uk