

Quality Pneumatic Products for over 40 years



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DASH 1 QUALITY DESIGN FEATURES



LIFE 100,000,000 Cycles Typical 500,000,000 Cycles Achievable

CONNECTOR Choice of DIN, Electronic , PC Board, or Flying Leads

REPEATABILITY Precise Duplication of Response FAST RESPONSE Over 160 Cycles/Sec & 3-6 ms Shift Time 500 Hz achievable

VACUUM Suitable for Vacuum Applications

CONFIGURATIONS Valves Available as Normally Open or Normally Closed MINIATURE SIZE Allows .630 in (16mm) Valve Spacing

MINIMAL PARTS For Reliability and Simplicity

MANIFOLDS Large Choice of Models

PRECISION FIT For Optimal Speed (response) and Flow



D123201 VALVE Shown with 2458-0 Removable Electronic Connector (Connector sold seperately)





FLYING LEADS VALVE



D113301 VALVE Shown with 2270-0 Removable DIN Connector (Connector sold seperately)

INTRODUCTION

DYNAMCO'S DASH 1 valve family is based on a direct solenoid poppet that can be either a three way (3/2) or a two way (2/2) valve. The DASH 1 is a precision combination of miniature size, fast response, high flow, low power, and long life. There are several valve versions in the DASH 1 family. Cataloged models include: ports in body, manifold mount, adapter plate, PC board mount, and 1/8 pipe-stud output.

MINIATURE SIZE

DASH 1 can be mounted on .630 inch (16mm) centers. For dimensions, please see pages 9, 11, 12, and 13.

HIGH SPEED

DYNAMCO's DASH 1 will oscillate over 160 cycles per second using conventional electronics. Some customers have utilized enhanced electronics and achieved speeds as high as 500 cycles per second. A DASH 1 valve will shift from a standing start in 3 to 6 milliseconds.

REPEATABILITY

Many applications require very consistent operation. DASH 1 has unmatched repeatability. This consistency continues month after month, year after year over a broad range of temperature and humidity. While this is a difficult parameter to quantify, the best proof lies in the reputation of our products with long term customers.

LOW ELECTRICAL POWER

DASH 1 is offered in three power levels: 0.6 watt, 1.2 watt, and 2.5 watt. Page 8 illustrates a comparison of performance and power requirements. Electrical Specifications are shown on page 7.

COLOR CODING

A color coding system is used to identify a DASH 1 valves orifice DYNAMCO manufactures nearly all components for DASH 1 in its own manufacturing facility. Every DASH 1 is given a

Black: .031 inch (0.8mm) orifice Red: .063 inch (1.6mm) orifice Silver: .089 inch (2.3mm) orifice

HIGH FLOW

The .031 inch (0.8mm) model has a C_v of .02 and provides air flow of 1.25 cubic feet per minute (35 liters per minute). The .062 inch (1.6mm) orifice has a C_v of .04 and provides air flow of over 3 cubic feet per minute (85 liters per minute). The .089 inch (2.3) orifice has a C_v of .08 and provides air flow of 4.75 cubic feet per minute (134 liters per minute) See flow curves on Page 8.

LONG LIFE

The design life of DYNAMCO's DASH 1 valves is 100 million cycles. When operated within its recommended operating specifications, laboratory tests and field experience have confirmed life well in excess of this.

LED INDICATOR

DASH 1 valves have a standard LED indicator. **Note:** Take care to connect the positive wire (red) to the #1 or + terminal and the negative wire (black) to the #2 or -terminal when attaching the signal wires to the connector. If the polarity is reversed, the valve will work, but the LED will not illuminate. If the LED appears dim, check the voltage level supplied to the solenoid. It is probably below the minimum rated level.

MANUAL OVERRIDE

A manual override is standard on all cataloged DASH 1 valves. Depress the button with your finger or a small screwdriver and the armature is mechanically actuated just as if the solenoid is energized. It is non-locking and spring returned.

QUALITY

Quality must be present in both design and manufacturing. Our strict standards ensure the DASH 1 valve is the highest quality design available. *We are an ISO 9001:2008 certified company.*

DYNAMCO manufactures nearly all components for DASH 1 in its own manufacturing facility. Every DASH 1 is given a complete battery of tests at various stages of manufacture. DYNAMCO's care and attention to detail mean you receive a thoroughly proven product when it is finally given the DYNAMCO name and packed for shipment.



PORTS-IN-BODY

The DASH 1 Ports-in-Body valve provides inlet, outlet, and exhaust ports suitable for 10-32 or M5 fittings. There are also two sets of holes provided for mounting the valve. *See drawing on page 9.*

MANIFOLD MOUNTING

DASH 1 offers a manifold version which can be mounted as close as .630 inch (16mm) center distance. It features a recessed gasket that will not blow out. The DASH 1 valve can be removed from a manifold by unscrewing the two M3 valve mounting screws. *See drawing on page 11.*

ADAPTER MOUNTING

The adapter mounting is useful when the shortest length DASH 1 needs to be mounted to a flat surface. This feature can also be used to adapt the DASH 1 as the operator for another valve. *See drawing on page 9.*

1/8 PIPE STUD OUTPUT

The DASH 1 valve can be ordered with either a 1/8 NPT or a 1/8 BSPP male stud output. This configuration is ideal for both mounting and making a pneumatic connection to pneumatic cylinders, actuators and to the pilot ports of larger valves. *See drawing on page 9.*

CONNECTOR OPTIONS

The DASH 1 valve is available with electronic connector, DIN connector, PC Board mounting, or 'Flying Leads'. Flying leads are available in standard lengths of either 16 or 80 inches. For large quantities, we can design a valve with a custom connector or flying leads of a custom length.

More information about connector options can be found on page 6.

FUTURE BODIES AND SPECIAL BODIES

DYNAMCO's unique body attachment is designed to accommodate new design valve body configurations, and our skilled engineers can work with you to design a custom valve for your unique application.



PORTS-IN-BODY VALVE D112202 Shown with 211-2 Fitting (Fittings not included)



MANIFOLD MOUNT VALVE D123201 Shown



ADAPTER MOUNTING VALVE D113203 Shown



1/8 PIPE STUD OUTPUT D113304 Shown



SOLENOID OPERATOR ONLY D113200 Shown



DIN CONNECTOR

Use the DIN connector where maximum durability is needed. The terminals on the solenoid operator are also compatible with fast-on type wire terminals. The removable DIN connector must be ordered separately.

Dash 1 Valves



REMOVABLE DIN CONNECTOR P/N 2270-0

ELECTRONIC CONNECTOR

Use the electronic connector for low profile compact applications. The positive wire is red and the negative wire is black. The removable electronic connector must be ordered separately.

ALTERNATING CURRENT (AC) OPERATION

When AC electrical signals are to be connected to a DASH 1 valve (or DASH 2 or DASH 3 valves using a DASH 1 solenoid operator), use one of DYNAMCO's AC lead wires. DYNAMCO's AC lead wires contain a full wave bridge rectifier and a surge suppressor. This converts the AC to rectified AC with circuit protection which is suitable for use with a DASH 1 DC solenoid operator of the same voltage. See schematic below. Note the AC connections have no polarity. The rectified AC is color coded red for positive and black for negative.



ELECTRONIC CONNECTOR 16 IN (40 cm) P/N 2458-0 80 IN (200 cm)P/N 2458-2



AC LEAD WIRES 16 IN (40 cm) (200 cm) P/N 2588-7 80 IN P/N 2598-7



For DIN connector applications, attach DYNAMCO's AC Lead Wires to the terminal strip of the electronic controller and splice the other ends to a cord leading to the DIN connector. Fast-on terminals can simply be crimped on the valve end of the AC Lead Wires.

AC ELECTRONIC CONNECTOR

Electronic connector AC lead wires are supplied complete with electronic connector, circuit module and lead wires. The AC ends should be attached to the terminal strip of the electronic controller and the electronic connector plugged into a DYNAMCO DASH 1 solenoid operator.



AC ELECTRONIC CONNECTOR 16 IN 80 IN

40 cm) P/N 2587-7 (200 cm)P/N 2597-7





NORMALLY CLOSED (NORMALLY NOT PASSING)

The DASH 1 valve is most often applied as a normally closed (NC), or normally not passing valve. In this configuration, a pneumatic supply should be connected to port P and the output port A should be connected to the device to be pressurized. The exhaust port R is the port at the end of the solenoid. The valve symbol is shown below.

NORMALLY OPEN (NORMALLY PASSING)

The DASH 1 valve can be used as a normally open (NO) or normally passing valve by connecting the supply air to port R in the end of the solenoid and using port A for the output. The valve symbol is shown below.

VACUUM APPLICATIONS

Certain DASH 1 valves are suitable for use in vacuum applications as shown on page 8. We can also build custom valves for vacuum applications. Please contact our sales department and we will be glad to design and build a valve that meets specific requirements.

PRESSURE RANGE

DASH 1 valves can be operated over the pressure ranges shown on page 8. Note, in order to achieve the highest operating performance, care should be taken to choose the optimum model for the application.

TEMPERATURE RANGE

For DASH 1 Models Below 1 Watt: 0° to 150°F (-18° to 65°C)

For DASH 1 Models Above 1 Watt: 0° to 122°F (-18° to 50°C)

SERVICE, FILTRATION, AND LUBRICATION

DASH 1 valves are designed for service on air and inert gasses. DYNAMCO recommends 40 micron filtration. The DASH 1 valve is a direct acting poppet and is very forgiving of contamination. Lubrication is not required.

MOUNTING

Dash 1 valves can be mounted in any orientation and still achieve excellent performance.

ALTERNATIVE VOLTAGES AND POWER LEVELS

DYNAMCO can supply nearly any DC voltage and lower power levels at reduced operating pressures. If your requirements cannot be met by DYNAMCO's standard DASH 1 valves, contact DYNAMCO or any of our authorized distributors throughout the world.

MATERIALS

Solenoid Housing	Electroless Nickel or Zinc Plated S.S.
Pole Piece	Electroless Nickel or Zinc Plated S.S.
Armature	Proprietary
Seals	Buna N
Valve Body	Anodized Aluminum
•	

NOTE: Other materials available upon request.

	ELECTRICAL SI	PECIFICATIONS	5
Voltage (Volts)	Power (Watts)	Resistance (OHMS)	Current (Amps)
5*	0.6	45	.111
5*	1.2	23	.210
5*	2.5	10	.500
12*	0.6	260	.050
12*	1.2	120	.100
12*	2.5	60	.185
24*	0.6	1100	.027
24*	1.2	500	.052
24*	2.5	235	.100
115*	2.5	5500	.021

*The voltage can be AC (50/60 Hz) or DC. For AC operation use AC lead wires (described on page 6) and the proper voltage DC DASH 1 valve. Voltage tolerance is +15% -10% of rated. Solenoids are rated for continuous duty.





DASH 1 MODEL NUMBERING SYSTEM 3

		EXA	MPLE:	<u>D11</u>	<u>3</u>
VALVE TYPE -					
(see valve charact	teristics be	elow)	VOLT	AGE —	
D11D15	D1C	D1J	5 VI	DC	1
D12D16	D1F	D1K	12 VI	DC	2
D13D1A	D17	D1L	24 VI	DC	3
D14D1B	D18	D1M	115 VE	DC	5
		D1P	5 VI	DC w/Diode	A
			12 VI	DC w/Diode	В
			24 VI	DC w/Diode	C
			See note	es 2 and 3	

<u>01</u>	
- CONNECTOR ELECTRONIC DIN PCB 16" FLYING LEADS 80" FLYING LEADS	2 3 4 5 6

VALVE PORTS AND MOUNTING

SOLENOID OPERATOR ONLY.	00
MANIFOLD MOUNTING	01
PORTS IN BODY	02
ADAPTER BASE	03
1/8 NPT MALE OUTPUT	04
1/8 BSPP MALE OUTPUT	05
PCB	06

NOTES: 1. Removable connectors and lead wires must be ordered separately. See page 6.
2. All voltages can be used on either AC or DC electrical service by ordering the proper AC or DC lead wires. See page 6.

3. 115V only available in 2.5 watt models.

4. .089 silver series not available in 03 adapter base mounting.

DASH 1 VALVE CHARACTERISTICS																										
						NORMALLY OPEN VAC								NORMALLY CLOSED												
Valve Type	Valve Function	Orifice IN (MM)	Power (Watts)	REM		7 6 00	5 PSIG	4 3 50	2	1 () 1)	12	3	4 50	5	6	7 100	8)	9	10 15	11 D	12	13 200	14)		
D11	3 WAY (3/2)	.031 (0.8)	0.6	BLACK																						
D12	3 WAY (3/2)	.062 (1.6)	2.5	RED																						
D13	3 WAY (3/2)	.062 (1.6)	1.2	RED																						
D14	3 WAY (3/2)	.031 (0.8)	0.6	BLACK																						
D15	3 WAY (3/2)	.062 (1.6)	2.5	RED																						
D16	3 WAY (3/2)	.031 (0.8)	2.5	BLACK																						
D1A	2 WAY (2/2)	.031 (0.8)	0.6	BLACK																						
D1B	2 WAY (2/2)	.062 (1.6)	2.5	RED																						
D1C	2 WAY (2/2)	.062 (1.6)	1.2	RED																						
D1F	2 WAY (2/2)	.031 (0.8)	2.5	BLACK																						
D17	3 WAY (3/2)	.031 (0.8)	0.3	BLACK																						
D18	3 WAY (3/2)	.062 (1.6)	0.6	RED																						
D19	3 WAY (3/2)	.089 (2.3)	1.2	SILVER																						
D1N	3 WAY (3/2)	.089 (2.3)	1.2	SILVER	1																					
D1G	3 WAY (3/2)	.031 (0.8)	0.3	BLACK																						
D1H	3 WAY (3/2)	.031 (0.8)	0.3	BLACK																						
D1J	3 WAY (3/2)	.062 (1.6)	1.2	RED																						
D1K	3 WAY (3/2)	.062 (1.6)	2.5	RED																						
D1L	3 WAY (3/2)	.089 (2.3)	2.5	SILVER																						
D1M	3 WAY (3/2)	.089 (2.3)	2.5	SILVER										1												

0.089 in (2.3) Orifice SILVER





0.031 in (0.8) Orifice





DASH 1 VALVE BODY PORTS IN BODY					
Part Orifice Number Size					
2523-2 Black	.031 (0.8)				
2524-2 Red	.063 (1.6)				
3079-2 Silver	.089 (2.3)				

NOTE: Part number is for body O-ring and Pins.

REMOVABLE ELECTRONIC CONNECTOR PART NUMBER 2458-0, MUST BE ORDERED SEPARATELY.





OUTPUT PORT 10-32 (M5) BODY SHOWN IN STANDARD POSITION BUT CAN BE ROTATED TO ORIENT PORTS AS DESIRED.







NOTE: Part number is for body O-ring and Pins..



SUPPLY NC / EXHAUST NO 10-32 (M5) BODY SHOWN IN STANDARD POSITION BUT CAN BE ROTATED TO ORIENT PORTS AS DESIRED





Dash 1 Manifolds

MANIFOLDS

There are four styles of manifolds cataloged in the DASH 1 family. Drawings, model numbers, and dimensions are shown on pages 11 thru 13.

10-32 (M5) SUPPLY MANIFOLD

This manifold is designed for smaller applications up to 6 valves. The supply can be fed from both ends to provide adequate air flow. There is also an auxiliary gallery that can be used to capture the exhaust of the valves by making a tubing connection to the auxiliary gallery. Part numbers and dimensions are shown on page 11.

1/8 NPT OR 1/8 BSPP SUPPLY SINGLE SIDED

This manifold also allows supply from both ends. Part numbers and dimensions are shown on page 12.

1/8 NPT OR 1/8 BSPP SUPPLY DOUBLE SIDED

This manifold is similar to the single sided manifold, but allows valves to be mounted on both sides of the manifold. Part numbers and dimensions are shown on page 13.

DASH 1 IN-LINE SINGLE MANIFOLD

Dynamco also offers a single, in-line manifold for the DASH 1 product line. This manifold allows users to easily incorporate Dynamco 2-way and 3-way valves into circuits with 1/8" NPT or BSPP connections. In addition to the high speed performance and long life that the DASH 1 delivers, this package also enables easier field maintenance for the end user. Because the Dynamco assembly is a manifold style, the valve can be replaced without having to remove the manifold assembly from the pipe work, simplifying routine maintenance.

The manifold can be used with any DASH 1 Valve configured with manifold mounting. The DASH 1 Valve is mounted in the same manner as with other Dynamco manifolds. The manifold part numbers are as follows:

Part Number	Connection
3081-0	1/8" NPT
3082-0	1/8" BSPP

The 1/8" connections apply to the "P" Port and "A" Port only. For 3-way versions of the DASH 1 valve, the "R" Port will continue to be accessed on the valve, using the 10-32 (M5) connection. However in most applications, the "R" Port is used only for exhaust and will not require piping.



4 STATION 10-32 [M5] SUPPLY MANIFOLD Shown with 4 Each D123201 Valves



4 STATION 1/8 PIPE SUPPLY SINGLE SIDED MANIFOLD Shown with 4 Each D123301 Valves



8 STATION 1/8 PIPE SUPPLY DOUBLE SIDED MANIFOLD Shown with 8 Each D123301 Valves



Dash 1 Manifolds

DASH 1 MANIFOLD MOUNTED VALVE







10-32 (M5) SINGLE SIDED MANIFOLD



DASH 1 MANIFOLD [M5] 10-32 SINGLE SIDED							
Part Number	Number of Stations	"X"	" Y "				
2529-2	2	1.260 (32.0)	1.008 (25.6)				
2529-3	3	1.890 (48.0)	1.638 (41.6)				
2529-4	4	2.520 (64.0)	2.268 (57.6)				
2529-5	5	3.150 (80.0)	2.898 (73.6)				
2529-6	6	3.780 (96.0)	3.528 (89.6)				



[15.9] 0.625



Dash 1 Manifolds

1/8 PIPE SINGLE SIDED MANIFOLD



DASH 1 MANIFOLD 1/8 PIPE SUPPLY SINGLE SIDED								
NPT P/N	BSPP P/N	Number of Stations	"X"	"Y"	"Z"			
2511-2	2553-2	2	1.760 (44.7)	.630 (16.0)	1.510 (38.4)			
2511-4	2553-4	4	3.020 (76.7)	1.890 (48.0)	2.770 (70.4)			
2511-6	2553-6	6	4.280 (108.7)	3.150 (80.0)	4.030 (102.4)			
2511-8	2553-8	8	5.540 (140.7)	4.410 (112.0)	5.290 (134.4)			
2512-0	2554-0	10	6.800 (172.7)	5.670 (144.0)	6.550 (166.4)			





SUPPLY NC / EXHAUST NO 1/8 PIPE BOTH ENDS
[19.1]
0.750
[19.1]

> DIMENSIONS SHOWN IN INCHES [METRIC]

2550-0 BLANK STATION COVER

Order part number 2550-0 for the complete blank station cover assembly. The assembly consists of: 2550-1 Blank Station Cover 2677-1 M3 Machine Screws (2 pieces) 2486-0 Gasket



1/8 PIPE DOUBLE SIDED MANIFOLD





DASH 1 MANIFOLD 1/8 PIPE SUPPLY DOUBLE SIDED								
NPT P/N	BSPP P/N	Number of Stations	"Y"	" Z "				
2531-4	2555-4	4	1.760 (44.7)	.630 (16.0)	1.510 (38.4)			
2531-8	2555-8	8	3.020 (76.7)	1.890 (48.0)	2.770 (70.4)			
2532-2	2556-2	12	4.280 (108.7)	3.150 (80.0)	4.030 (102.4)			

DIMINSIONS SHOWN IN INCHES (MM)

SINGLE IN-LINE MANIFOLD





DYNAMCO 15 AND 25 PIN CENTRAL CONNECTORS

This system is to enable valve control for up to 20 valves from a single D-Sub connector with the use of a PC or PLC control. This reduces the need for unnessary wiring as there is only one cable for each assembly. Models are available with diode protection and can be assembled with either sinking or sourcing configuration. This compact, space saving unit is ideal for applications which use multiple valves controlled by a single source.



15 pin central connector shown with DASH-1 valves



25 pin central connector shown with DASH-2 valves

Central Connectors



DASH 1 CENTRAL CONNECTOR MODEL NUMBERS

CONNECTOR EXAMPLE:	cc	2	N	1	<u>\$</u>	0
MANIFOLD FAMILY 25112						
HEADER LOCATION Normal (Top)N						
VALVE TYPE DASH 1						
NUMBER OF SOLENOIDS Single						
RESERVED						

VALVE BOARD EXAMPLE:		VB	2	<u>0</u>	4	B	4
MANIFOLD FAMILY 2511	2-						
RESERVED	0—						
FACTORY ASSIGNED	4 -	 					
CIRCUIT TYPE DC Sourcing DC Sinking DC Sourcing with Diode DC Sinking with Diode	. B – . C . D . E						
NUMBER OF STATIONS 2 Stations 4 Stations 6 Stations 8 Stations 10 Stations	2 4 6 - 8 0						



D-SUB MALE CONNECTOR 15 PIN NUMBERING SYSTEM

	DC POWER SOURCE					
PIN NO.	Sinking Configuration (Switches "+")	Sourcing Configuration (Switches "-")				
1	Not Used	Not Used				
2	(+) Switches Valve 10 Solenoid	(-) Switches Valve 10 Solenoid				
3	(+) Switches Valve 9 Solenoid	(-) Switches Valve 9 Solenoid				
4	(+) Switches Valve 8 Solenoid	(-) Switches Valve 8 Solenoid				
5	(+) Switches Valve 7 Solenoid	(-) Switches Valve 7 Solenoid				
6	(+) Switches Valve 6 Solenoid	(-) Switches Valve 6 Solenoid				
7	(-) Common	(+) Common				
8	Not Used	Not Used				
9	(+) Switches Valve 1 Solenoid	(-) Switches Valve 1 Solenoid				
10	(+) Switches Valve 2 Solenoid	(-) Switches Valve 2 Solenoid				
11	(+) Switches Valve 3 Solenoid	(-) Switches Valve 3 Solenoid				
12	(+) Switches Valve 4 Solenoid	(-) Switches Valve 4 Solenoid				
13	(+) Switches Valve 5 Solenoid	(-) Switches Valve 5 Solenoid				
14	(-) Common	(+) Common				
15	(-) Common	(+) Common				

*Valve numbering begins with valve number 1 closest to the D-Sub Connector



Central Connectors



DASH 2 / DASH 3 CENTRAL CONNECTOR MODEL NUMBERS

CONNECTOR EXAMPLE:	СС	1 N 3 S 0
MANIFOLD FAMILY 1/8 Stackable		
HEADER LOCATION Normal (Top)N Alternate (Bottom)B		
VALVE TYPE DASH 2		
NUMBER OF SOLENOIDS SingleSS		
RESERVED		

VALVE BOARD EXAMPLE:	VB _	<u>1 0</u>	4	<u>B</u>	4
MANIFOLD FAMILY 1/8 Stackable1					
RESERVED					
SOLENOID POSITION					
14 End (See Note 1)4					
CIRCUIT TYPE A/CA DC SourcingB DC SinkingC - DC Sourcing with DiodeD DC Sinking with DiodeE					
NUMBER OF STATIONS1 Stations12 Stations2_3 Stations34 Stations45 Stations56 Stations67 Stations78 Stations89 Stations910 Stations0					

Note 1: This is referenced to the "normal" end.



D-SUB MALE CONNECTOR 25 PIN NUMBERING SYSTEM

DYNAMC0

	DC POWER SOURCE		A/C POWER SOURCE
PIN NO.	Sinking Configuration (Switches "+")	Sourcing Configuration (Switches "-")	A/C Configuration
1	(+) Switches Valve 1 Solenoid 12	(-) Switches Valve 1 Solenoid 12	Signal Switches Valve 1 Solenoid 12
2	(+) Switches Valve 2 Solenoid 12	(-) Switches Valve 2 Solenoid 12	Signal Switches Valve 2 Solenoid 12
3	(+) Switches Valve 3 Solenoid 12	(-) Switches Valve 3 Solenoid 12	Signal Switches Valve 3 Solenoid 12
4	(+) Switches Valve 4 Solenoid 12	(-) Switches Valve 4 Solenoid 12	Signal Switches Valve 4 Solenoid 12
5	(+) Switches Valve 5 Solenoid 12	(-) Switches Valve 5 Solenoid 12	Signal Switches Valve 5 Solenoid 12
6	(-) Common	(+) Common	Common Ground
7	(-) Common	(+) Common	Common Ground
8	(-) Common	(+) Common	Common Ground
9	(+) Switches Valve 5 Solenoid 14	(-) Switches Valve 5 Solenoid 14	Signal Switches Valve 5 Solenoid 14
10	(+) Switches Valve 4 Solenoid 14	(-) Switches Valve 4 Solenoid 14	Signal Switches Valve 4 Solenoid 14
11	(+) Switches Valve 3 Solenoid 14	(-) Switches Valve 3 Solenoid 14	Signal Switches Valve 3 Solenoid 14
12	(+) Switches Valve 2 Solenoid 14	(-) Switches Valve 2 Solenoid 14	Signal Switches Valve 2 Solenoid 14
13	(+) Switches Valve 1 Solenoid 14	(-) Switches Valve 1 Solenoid 14	Signal Switches Valve 1 Solenoid 14
14	(+) Switches Valve 6 Solenoid 12	(-) Switches Valve 6 Solenoid 12	Signal Switches Valve 6 Solenoid 12
15	(+) Switches Valve 7 Solenoid 12	(-) Switches Valve 7 Solenoid 12	Signal Switches Valve 7 Solenoid 12
16	(+) Switches Valve 8 Solenoid 12	(-) Switches Valve 8 Solenoid 12	Signal Switches Valve 8 Solenoid 12
17	(+) Switches Valve 9 Solenoid 12	(-) Switches Valve 9 Solenoid 12	Signal Switches Valve 9 Solenoid 12
18	(+) Switches Valve 10 Solenoid 12	(-) Switches Valve 10 Solenoid 12	Signal Switches Valve 10 Solenoid 12
19	Not Used	Not Used	Not Used
20	Not Used	Not Used	Not Used
21	(+) Switches Valve 10 Solenoid 14	(-) Switches Valve 10 Solenoid 14	Signal Switches Valve 10 Solenoid 14
22	(+) Switches Valve 9 Solenoid 14	(-) Switches Valve 9 Solenoid 14	Signal Switches Valve 9 Solenoid 14
23	(+) Switches Valve 8 Solenoid 14	(-) Switches Valve 8 Solenoid 14	Signal Switches Valve 8 Solenoid 14
24	(+) Switches Valve 7 Solenoid 14	(-) Switches Valve 7 Solenoid 14	Signal Switches Valve 7 Solenoid 14
25	(+) Switches Valve 6 Solenoid 14	(-) Switches Valve 6 Solenoid 14	Signal Switches Valve 6 Solenoid 14

*Valve numbering begins with valve number 1 closest to the D-Sub Connector.

Central Connectors





Dimensions are in inches (mm).



Bleed/Feed Valve

WHAT IS A BLEED/FEED VALVE?

A Bleed/Feed valve acts as a 3-way, 3-position, closed center control valve, with two solenoid operators. As you can see from the pictures to the right, the Bleed/Feed valve is essentially two DASH 1 valves that have been mounted together with special porting, depending on customer requirements.

HOW DOES IT WORK?

Each Bleed/Feed valve has 3 ports and two solenoids. There are two primary configurations: *standard* and *fail-safe*.

Standard configuration: The air source is supplied to the supply port. When the "fill" solenoid is energized, air flows from the supply port to the actuator port. When the "exhaust" solenoid is energized, air flows from the actuator port to the exhaust port. When neither solenoid is energized, the valve is in a closed position, with no flow passing through the valve.

Fail-safe configuration*: performs the same function, but is designed to exhaust when neither solenoid is energized. As before, the air supply enters the valve at the supply port. When both the fill and exhaust solenoids are energized together, air flows from the supply port to the actuator port. When only the exhaust solenoid is energized, the valve is in the closed position, with no flow passing through the valve. Finally, when neither solenoid is energized, the air flow flows from the actuator port to the exhaust port.

Applications abound for this type of control and we have been involved with customers driving pump systems for medical applications, designing industrial pressure transducers, and even controlling suspension systems for automobiles.

*Not shown



TYPICAL APPLICATIONS:

EMT Simulations Blood Pressure Monitors Kidney Dialysis Machines HVAC Controls Cylinder Positioning Air Springs Air Suspension Systems Emissions Analysis Lumbar Support Systems

Bleed/Feed Valve





Valve Type	Valve Function	Orifice in (MM)	Power (Watts)	Allowable Output SUP Difference
BF1	EXH. N.C.	.031 (0.8)	0.6	50 psi
BF2	EXH. N.C.	.062 (1.6)	2.5	20 psi
BF3	EXH. N.C.	.031 (0.8)	1.2	75 psi
BF4	EXH. N.C.	.062 (1.6)	1.2	20 psi
BF5	EXH. N.C.	.089 (2.3)	2.5	10 psi

	1	2	3	4	5	6	7	8	Bar	
0			50)			100)	PSIG	
			1							
							Т			
			1							
			_				_			_





DASH 2 OPERATED SOLENOID VALVE QUALITY DESIGN FEATURES



DASH 1 SOLENOID OPERATOR Solenoid Life 100,000,000 Cycles

HIGH FLOW Cv=.12 7 SCFM (200 LPM) .100 Inch (2.5 mm) Dia. (See Flow Curves Page 26) MANIFOLDS For Mounting and Connecting Multiple Valves

MINATURE SIZE .625 in. (16 mm) Wide BASEPLATES Choice of Side and Bottom Ports

FAST RESPONSE .004 - .007 Sec. to Shift



D2532KLO DASH 2 Single POS Solenoid Electronic2593-01/8 NPT Side Ported Base2458-0Removable Electronic Connector



VALVE BODY AND SPOOL DESIGN

There are no moving seals in the DASH 2 valve! The DASH 2 is a metal to metal lapped spool valve. Traditional metal to metal valves can be unforgiving and require extremely fine filtration. Dynamco's design of using dissimilar metals of different hardnesses eliminates the need. DYNAMCO controls the clearances between the body and spool by individually match fitting each spool and body to achieve a proper floating air bearing. The clearance has a narrow range that every valve must achieve. The thermal expansion coefficients of the body and spool are the same so the clearance stays the same over a wide range of temperatures.

MINIATURE SIZE AND HIGH FLOW

DASH 2 valves are .625 inches (16mm) wide and yet have a C $_{_{\rm V}}$ of .12 that will flow over 7 SCFM (200 Liters/Min). See Flow Curves on page 25.

SPEED

DASH 2 valves are extremely fast. The pilot operated solenoid DASH 2 can shift in 4 to 7 milliseconds. The higher the pressure the faster the shift time.

REPEATABILITY

In DYNAMCO's DASH 2 valves virtually all friction has been eliminated. The only force on the spool is the spring and the air pressure from the solenoid pilot. Valves with moving seals not only endure friction, but friction changes with lubrication, moisture, temperature, etc. DYNAMCO valves respond the same regardless of ambient conditions.

LOW ELECTRICAL POWER REQUIREMENTS

The very low 0.6 watt power consumption of the pilot operated solenoid allows DASH 2 valves to be controlled by almost any electronic control.

LIFE

The design life of DYNAMCO's DASH 2 valves is well in excess of 100 million cycles. This performance has been thoroughly proven in laboratory tests and field performance.

D2533KLO DASH 2 SINGLE POS SOLENOID DIN 2430-0 10-32 [M5] Bottom Ported Base 2270-0 Removable DIN Connector

LED INDICATOR

DASH 2 valves have a red LED as a standard feature. **Note:** Take care to connect the positive wire (red) to the #1 (positive) terminal and the negative wire (black) to the #2 (negative) terminal when attaching the signal wires to the connector. If the polarity is reversed, the valve will work, but the LED will not illuminate. If the LED appears dim, check the voltage level supplied to the solenoid. It is probably below the minimum rated level.

SPOOL INDICATOR WINDOW

The spool indicator window shows the physical position of the spool, and is a great benefit when setting up and troubleshooting machines.

SOLENOID PILOT AIR

The DASH 2 valve can be ordered with a main supply connection or a remote pilot connection, and configuration can be switched in the field without any additional parts.

PNEUMATIC OVERRIDE

The solenoid operator port can be used for a pneumatic override. A 3 way (3/2) signal will shift the valve spool against the return spring (or detent in a double solenoid).

QUALITY

Quality must be present in both design and manufacturing. Our strict standards ensure the DASH 2 valve is the highest quality design available. *We are an ISO 9001:2008 certified company.*

DYNAMCO manufactures practically all components for DASH 2 in its own manufacturing facility. Every DASH 2 is given a complete battery of tests at various stages of manufacture. DYNAMCO's care and attention to detail mean you receive a thoroughly proven product when it is finally given the DYNAMCO name and packed for shipment.



DASH 2 PILOT OPERATED SOLENOID REMOTE SUPPLY



ELECTRICAL SPECIFICATIONS

Voltage (Volts)	Power (Watts)	Resistance (OHMS)	Current (Amps)
5*	0.6	45	.111
12*	0.6	260	.050
24*	0.6	1100	.027
115*	2.5	5500	.021

*The voltage can be AC (50/60 Hz) or DC. For AC operation use AC lead wires (described on page 6) and the proper voltage DC DASH 2 valve. Voltage tolerance is +15% -10% of rated. Solenoids are rated for continuous duty.

TEMPERATURE RANGE

For DASH 2 Models below 1 watt: 0° to 150°F (-18° to 65°C)

For DASH 2 Models above 1 watt 0° to 122°F (-18° to 50°C)

MOUNTING

Generally, DASH 2 POS valves may be mounted in any orientation. DYNAMCO recommends mounting DASH 2 valve spools horizontally if vibration is present.

MATERIALS

Valve Body	Electroless Nickel Plated S.S.
Valve Spool	Hardened Stainless Steel
Springs	Stainless Steel
Seals	Buna N and Polyurethane
Indicator Window	Acrylic
Spring Housing	Delrin
Solenoid Adapter Plate	Anodized Aluminum
Solenoid Housing/Pole Piece	e Plated S.S.
Armature	Proprietary
Coil Form	Ryton™ R4

PRESSURE RANGE

Spool Valvevacuum to 100 psi (6.9 Bar) Min. Std. Solenoid Pilot Press20 psi (1.4 Bar) For lower pilot pressure models, please contact DYNAMCO.

SERVICE, FILTRATION AND LUBRICATION

DASH 2 valves are designed for service on air and inert gasses. DYNAMCO recommends 5 micron filtration. Lubrication is not required.



DASH 2 POS MODEL NUMBERING SYSTEM



NOTES: 1. Removable connectors and lead wires must be ordered separately. See page 6. 2. All voltages can be used on either AC or DC electrical service by ordering the proper AC or DC lead wires. See page 6.



DASH 2 POS VALVE SYMBOLS



SINGLE SOLENOID Remote Pilot Supply



SINGLE SOLENOID Main Supply



DOUBLE SOLENOID Remote Pilot Supply



DOUBLE SOLENOID Main Supply



DASH 2 AIR PILOT OPERATED VALVES QUALITY DESIGN FEATURES



Stainless Steel Designed for "Infinite" Life

AIR PILOT OPERATED - SPRING RETURN



DOUBLE AIR PILOT - DETENTED

LIFE 100,000,000 Cycles

HIGH FLOW Cv=.12 7 SCFM (200 LPM) .100 Inch (2.5 mm) Dia. (See Flow Curves Page 25) MANIFOLD MOUNTING For Mounting and Connecting Multiple Valves

LUBRICATION Not Required But May Be Used REPEATABILITY Excellent Because the Valves Have No Friction and the Parts are Thermally Matched

FAST RESPONSE .003 - .005 Sec. to Shift





D20S0K00 DASH 2 Double Air Piloted 2593-0 1/8 NPT Side Ported Base



D20S0K00DASH 2 AIR PILOTED SPRING RETURN2430-010-32 [M5] Bottom Ported Base





DASH 2 AIR PILOT MODEL NUMBERING SYSTEM

	EXAMPLE:	D20SMK0
VALVE SERIES		
Dash 2 Air Pilot Operated Spring Return Dash 2 Air Pilot Operated Spring Return with Manual Override		D20S0K0 D20SMK0
Dash 2 Double Air Pilot Detented		D20D0A0
Dash 2 Double Air Pilot Detented with Manual Overrides		D20DMAM

BASE PLATE OPTION -

Without Bas	e Plate		.0
Bottom	Ported 10-32 (M5)	2430-0	A.
Side	Ported 10-32 (M5)	2592-0	В
Side	Ported 1/8 NPT	2593-0	D
Side	Ported 1/8 BSPP (G1/8)	2801-0	.F

MATERIALS

Valve Body	Electroless Nickel Plated S.S.
Valve Spool	Hardened Stainless Steel
Springs	Stainless Steel
Seals	Buna N and Polyurethane
Indicator Window	Acrylic
Spring Housing	Delrin

PRESSURE RANGE

Spool Valvevacuum to 100 psi (6.9 Bar) Minimum Standard Pilot Press20 psi (1.4 Bar) For lower pilot pressure models, please contact DYNAMCO.

SERVICE, FILTRATION AND LUBRICATION

DASH 2 valves are designed for service on air and inert gasses. DYNAMCO recommends 5 micron filtration. Lubrication is not required.

TEMPERATURE RANGE

0° to 200°F (-18° to 93°C)

MOUNTING

Generally DASH 2 air piloted valves may be mounted in any orientation. DYNAMCO recommends mounting valve spools horizontally if vibration is present.



Dash 2 Baseplates



10-32 [M5] Ports P/N 2430-0

DASH2 FOOTPRINT



Dash 2 Manifolds





BLANK OFF PLATE ASSY P/N 1438-4 COVERS UNUSED MANIFOLD STATIONS



DASH 2 MANIFOLD 1/8 NPT SUPPLY					
P/N Number of Stations		"X"	" Y "		
1466-2	2	2.06 (52.3)	1.61 (40.9)		
1466-4	4	3.38 (85.9)	2.93 (74.4)		
1466-6	6	4.70 (119.4)	4.25 (108.0)		
1466-8	8	6.02 (152.9)	5.57 (141.5)		
1466-0	10	7.34 (186.4)	6.89 (175.0)		





DASH 3 PILOT OPERATED SOLENOID VALVE QUALITY DESIGN FEATURES





D3532KLO DASH 3 SINGLE POS SOLENOID ELECTRONIC 2594-0 1/8 NPT Side Ported Base

2458-0 Removable Electronic Connector



VALVE BODY AND SPOOL DESIGN

There are no moving seals in the DASH 3 valve! The DASH 3 is a metal to metal lapped spool valve. Traditional metal to metal valves can be unforgiving and require extremely fine filtration. Dynamco's design of using dissimilar metals of different hardnesses eliminates the need. DYNAMCO controls the clearances between the body and spool by individually match fitting each spool and body to achieve a proper floating air bearing. The clearance has a narrow range that every valve must achieve. The thermal expansion coefficients of the body and spool are the same so the clearance stays the same over a wide range of conditions.

MINIATURE SIZE AND HIGH FLOW

DASH 3 valves are .75 inches (19mm) wide and yet have a C $_{\rm v}$ of .40 that will flow over 31 SCFM (900 Liters/Min.). See Flow Curves on page 33.

SPEED

DASH 3 valves are extremely fast. The pilot operated solenoid DASH 3 can shift in 4 to 7 milliseconds. The higher the pressure the faster the shift time.

REPEATABILITY

In DYNAMCO's DASH 3 valves virtually all friction has been eliminated. The only force on the spool is the spring and the air pressure from the solenoid pilot. Valves with moving seals not only have friction, but friction changes with lubrication, moisture, temperature, etc. DYNAMCO valves respond the same regardless of ambient conditions.

LOW ELECTRICAL POWER REQUIREMENTS

0.6 watt power consumption of the pilot operated solenoid allows DASH 3 valves to be controlled by almost any electronic control.

LIFE

The design life of DYNAMCO's DASH 3 POS valves is well in excess of 100 million cycles. This performance has been thoroughly proven in laboratory tests and field performance.



 D3533KLO DASH 3 POS DIN

 2803-0
 1/8 BSPP Base

 2270-0
 DIN Connector

LED INDICATOR

DASH 3 valves have a red LED as a standard feature. **Note:** Take care to connect the positive wire (red) to the #1 (positive) terminal and the negative wire (black) to the #2 (negative) terminal when attaching the signal wires to the connector. If the polarity is reversed, the valve will work, but the LED will not illuminate. If the LED appears too dim, check the voltage level supplied to the solenoid. It is probably below the minimum rated level.

SPOOL INDICATOR WINDOW

The spool indicator window shows the physical position of the spool. Having both the LED indicator and indicator window is invaluable in setting up and troubleshooting machines.

SOLENOID PILOT AIR

The DASH 3 valve can be ordered with a main supply connection or a remote pilot connection. Also, the configuration can be switched in the field without any additional parts.

PNEUMATIC OVERRIDE

The solenoid operator port can be used for a pneumatic override. A 3 way (3/2) signal will shift the valve spool against the return spring (or detent in a double solenoid).

QUALITY

Quality must be present in both design and manufacturing. Our strict standards ensure the DASH 3 valve is the highest quality design available. *We are an ISO 9001: 2008 certified company.*

DYNAMCO manufactures practically all components for DASH 3 in its own manufacturing facility. Every DASH 3 is given a complete battery of tests at various stages of manufacture. DYNAMCO's care and attention to detail mean you receive a thoroughly proven product when it is finally given the DYNAMCO name and packed for shipment.

DYNAMCO

Dash 3 Valves



ELECTRICAL SPECIFICATIONS					
Voltage (Volts)	Power (Watts)	Resistance (OHMS)	Current (Amps)		
5*	0.6	45	.111		
12*	0.6	260	.050		
24*	0.6	1100	.027		
115*	2.5	5500	.021		

*The voltage can be AC (50/60 Hz) or DC. For AC operation use AC lead wires (described on page 6) and the proper voltage DC DASH 3 POS valve. Voltage tolerance is +15% -10% of rated. Solenoids are rated for continuous duty.

TEMPERATURE RANGE

- For DASH 3 POS Models below 1 watt: 0° to 150°F (-18° to 65°C)
- For DASH 3 POS Models above 1 watt: 0° to 122°F (-18° to 50°C)

MOUNTING

Generally DASH 3 POS valves may be mounted in any orientation. DYNAMCO recommends mounting DASH 3 valve spools horizontally if vibration is present.

MATERIALS

Valve Body	Electroless Nickel Plated S.S.
Valve Spool	Hardened Stainless Steel
Springs	Stainless Steel
Seals	Buna N and Polyurethane
Indicator Window	Acrylic
Spring Housing	Delrin
Solenoid Adapter Plate	Anodized Aluminum
Solenoid Housing/Pole Piece	Plated Stainless Steel
Armature	Proprietary
Coil Form	Ryton [™] R4

PRESSURE RANGE

Spool Valvevacuum to 100 psi (6.9 Bar) Min. Std. Solenoid Pilot Press20 psi (1.4 Bar) For lower pilot pressure models, please contact DYNAMCO.

SERVICE, FILTRATION AND LUBRICATION

DASH 3 valves are designed for service on air and inert gasses. DYNAMCO recommends 5 micron filtration. Lubrication is not required.



DASH 3 POS MODEL NUMBERING SYSTEM



*lower pressure models may be available. Please consult DYNAMCO for more information.

NOTES: 1. Removable connectors and lead wires must be ordered separately. See page 6.

2. All voltages can be used on either AC or DC electrical service by ordering the proper AC or DC lead wires. See page 6.



DASH 3 POS VALVE SYMBOLS



SINGLE SOLENOID Remote Pilot Supply



SINGLE SOLENOID Main Supply



DOUBLE SOLENOID Remote Pilot Supply



DOUBLE SOLENOID Main Supply



DASH 3 DIRECT OPERATED SOLENOID VALVE QUALITY DESIGN FEATURES

NO PILOT AIR REQUIRED!



Please note DYNAMCO DASH-3 Direct Operated Solenoid (DOS) Valves are not UL listed.



SINGLE SOLENOID Spring Return



DOUBLE SOLENOID Detented







DOUBLE AIR PILOTED B03B2B 1/4 BSPP Bottom Ported Base

DASH 3 DOS MODEL NUMBERING SYSTEM

EXAMPLE: D3 3 VALVE SERIES	56	GL	<u>•</u>	BASE PLATE OPTION Without Base Plate 0 Bottom Ported 1/8 NPT 2595-0 E Side Ported 1/8 NPT 2594-0 F Bottom Ported 1/4 NPT B03N2B 3 Side Ported 1/4 NPT B03N2S 4 Bottom Ported 1/8 BSPP (G 1/8)2803-0 G Side Ported 1/8 BSPP (G 1/8)2802-0 H Bottom Ported 1/4 BSPP (G 1/4)B03B2B C Side Ported 1/4 BSPP (G 1/4)B03B2S D
ACTUATOR "14" END (Voltage tolerance + 15% - 10%) 6 Volt DC Solenoid DIN Connector				ACTUATOR "12" END (Voltage tolerance + 15% - 10%) 6 Volt DC Solenoid DIN Connector

NOTES: 1. Removable connectors 2285-0 and 2285-5 must be ordered separately. See page 43.

- 2. Fast-on type connectors are suitable for use with DIN connector terminals.
- 3. For 24 volt AC/DC and 48 volt AC/DC order valves without solenoids and order replacement solenoid operators listed below.
- 4. Please note DYNAMCO DASH-3 Direct Operated Solenoid (DOS) Valves are not UL listed.

ELECTRICAL SPECIFICATIONS					
Voltage (Volts)	Power (Watts)	Resistance (OHMS)	Current (Amps)		
6 DC	7	5	1.20		
12 DC	7	20	.60		
24 DC	7	83	.29		
24 AC/DC	7	83	.29		
48 AC/DC	7	265	.18		
115 AC/DC*	7	1900	.06		
230 AC/DC*	7	8400	.03		

*The voltage can be AC (50/60 Hz) or DC. Voltage tolerance is +15% -10% of rated.

TEMPERATURE RANGE

0° to 122°F (-18° to 50°C)

MOUNTING

DASH 3 DOS valves **MUST BE** mounted with valve spools horizontal.

MATERIALS

Valve Body	Electroless Nickel Plated S.S.
Valve Spool	Hardened Stainless Steel
Springs	Stainless Steel
Seals	Buna N and Polyurethane
Indicator Window	Acrylic
Spring Housing	Delrin
Solenoid Adapter	Zinc Plated Steel
Solenoid Housing	Nickel Plated Steel
Armature	Proprietary
Solenoid Connector Coil Fo	rmRyton [™] R4

PRESSURE RANGE

Spool Valve0 to 100 psi (6.9 Bar) Since the DASH 3 DOS is a Direct Solenoid, **NO Solenoid Pilot Pressure is Required!**

SERVICE, FILTRATION AND LUBRICATION

DASH 3 valves are designed for service on air and inert gasses. DYNAMCO recommends 5 micron filtration. Lubrication is not required.



D30D0A00 DASH 3 DOUBLE AIR PILOTED 2802-0 1/8 BSPP Side Ported Base



D30S0K00 DASH 3 AIR PILOTED SPRING RETURN 1/8 NPT Bottom Ported Base 2595-0



DOUBLE AIR PILOT DETENTED



AIR PILOT SPRING RETURN

DASH 3 AIR PILOT MODEL NUMBERING SYSTEM

	EXAMPLE:	<u>D30SMK0</u>	የ
VALVE SERIES			
Dash 3 Air Pilot Operated Spring Return	D30S	0K0	
Dash 3 Air Pilot Operated Spring Return with Manual Override	D30SN	/K0	
Dash 3 Double Air Pilot Detented	D30D0	0A0	
Dash 3 Double Air Pilot Detented with Manual Overrides	D30DM	IAM	

BASE PLATE OPTION

Without	Base Plate		0
Bottom	Ported 1/8 NPT	2595-0	Е
Side	Ported 1/8 NPT	2594-0	F
Bottom	Ported 1/4 NPT	B03N2B	3
Side	Ported 1/4 NPT	B03N2S	4
Bottom	Ported 1/8 BSPP (G 1/8)	2803-0	G
Side	Ported 1/8 BSPP (G 1/8)	2802-0	Н
Bottom	Ported 1/4 BSPP (G 1/4)	B03B2B	С
Side	Ported 1/4 BSPP (G 1/4)	B03B2S	D

MATERIALS

Valve Body	Electroless Nickel Plated S.S.
Valve Spool	Hardened Stainless Steel
Springs	Stainless Steel
Seals	Buna N and Polyurethane
Indicator Window	Acrylic
Spring Housing	Delrin

PRESSURE RANGE

Spool Valvevacuum to 100 psi (6.9 Bar) Minimum Standard Pilot Press20 psi (1.4 Bar) For lower pressure pilot models, please contact DYNAMCO.

SERVICE, FILTRATION AND LUBRICATION

DASH 3 valves are designed for service on air and inert gasses. DYNAMCO recommends 5 micron filtration. Lubrication is not required.

TEMPERATURE RANGE

0° to 200°F (-18° to 93°C)

MOUNTING

Generally DASH 3 air piloted valves may be mounted in any orientation. DYNAMCO recommends mounting valve spools horizontally if vibration is present.



DASH 3 VALVE FOOTPRINT



Dimensions shown in inches [mm]



DASH 3 DOS DIN CONNECTORS

CORD TYPE DIN CONNECTOR P/N 2285-0 MUST BE ORDERED SEPERATELY



DASH 3 DIRECT OPERATED SOLENOID VALVES



DASH 3 AIR PILOT OPERATED VALVES







Dash 3 Manifolds





DASH 3 VALVE MANIFOLDS







Stackable Manifolds

This manifold system, comprised of headers, sections, etc. is a flexible and versatile set of building blocks. Sections are joined with threaded rods and are sealed with O-rings. Features include:

- · Modular construction using expandable building blocks
- Can configure for special requirements
- · Can modify for design changes
- · Can easily be changed in the field
- · Extremely high flow
- · O-ring plate sealing
- NPT or BSPP pipe threads
- · Internal gallery block option
- · External pressure supply option
- Multiple supply pressures (or vacuum)
- Use combination of DASH valves
- · Common or separate exhausts
- Exhausts can be used for speed Control
- · Very compact and cost effective

EXAMPLE MANIFOLD STACK STACKABLE 10-32 (M5) BOTTOM PORTED MANIFOLD*

The manifold stack pictured below has one supply gallery and two identical exhaust galleries. Study the type of and number of valves mounted as well as the supply and exhaust galleries. Page 42 shows the parts available in the family.



BLANK SECTIONS

"Blank" sections allow you to connect portions of the supply/ exhaust galleries by drilling spot drilled holes to fit your exact requirements.

MOUNTING AND THREADED RODS

Methods of mounting the manifold stack include:

- 1. Order quantity required P/N 2808-0 Mtg Bracket
- 2. P/N 2443-0 provides 10-32 (M5) mounting holes on 1.305 (33.1) centers.
- 3. It may be possible to use available ports (such as pilot ports on a solenoid stack) to mount the stack.

TRK1 Threaded Rod Kits include 2 pieces 12 inch (30 cm) 8-32 threaded rod and 4 pieces 8-32 nuts.

NOTES:

- Part numbers include the necessary O-Rings.
- All ports are 10-32 (M5) unless specified.
- All Cylinder Ports are on the bottom.



Stackable Manifolds



1/8" STACKABLE MANIFOLD

This manifold system is a flexible and versatile set of building blocks that can be used for all classes of DYNAMCO DASH series valves. Its modular design generally makes meeting special applications easy. Sealing plates with O-rings separate the modules which are joined together with three tie rods. All module sections are supplied as kits. Each kit comes with a base section, sealing plate, and O-rings. A special gallery block may be used to block off the supply and/or exhaust galleries.

EXAMPLE MANIFOLD STACK

The manifold stack shown on the following page covers a wide variety of options available in this family. The family consists of Headers, Center Modules, Master Modules, External Pressure Supply Modules, Gallery Block Kits and Mounting Brackets.

These parts can be assembled to combine DASH 1, DASH 2 and DASH 3 valves on the same manifold.Manifold assemblies can be side ported, bottom ported, or a combination of both. A Master Module can be used to allow air to supply the gallery only when that valve is energized.





MOUNTING AND THREADED RODS

Each mounting bracket comes with screws and washers for attaching to the header section. Order the actual quantity of mounting brackets needed. If only one bracket is needed on one end of the manifold, then order one. For manifolds needing brackets on both ends, order two. Threaded Rod Kits include 3 pieces of 12 in (30 cm) 8-32 threaded rod and 12 pieces 8-32 nuts. See the chart on page 45 for the overall manifold length, mounting hole location, and the approximate lengths to cut the threaded rods.

NOTES

Headers are required on both ends of the manifold. Supply and exhaust gallery ports are 1/4" pipe (NPT or BSPP).

All cylinder ports are 1/8" pipe (NPT or BSPP). A combination of both side and bottom ported modules can be assembled within the same manifold stack.

The Master Module controls the air supply to the module sections downstream of it. Energizing the DASH 3 on the Master Module supplies air to the manifold while de-energizing it exhausts the air. There are no cylinder ports available on the Master Module.

External Supply Modules are available for both DASH2 and DASH3 in side ported versions only. These sections are used when more than two different supply pressures are needed. These additional pressures are supplied through the 1/8" pipe port (NPT or BSPP) located on the side of the module opposite the cylinder ports.

A Gallery Block Kit includes a disc which fits inside of a gallery O-ring. When placed inside the proper sealing plate the block isolates the two sides of the gallery. One is needed for dual pressures and two or more are needed for multiple supply pressures.

There is no provision for pneumatic pilot port 12 on this manifold. Therefore, remote pilot solenoid valves and air pilot valves cannot be used on port 12.

Dash 3 DOS solenoid valves cannot be mounted on adjacent stations. (Screws attaching solenoid protrude on the sides.)

Blank-off plate assemblies are available to seal off unused stations. P/N 2550-0 covers DASH 1 stations, P/N 1438-4 for DASH 2 stations, and P/N 2355-0 for DASH 3 stations.

External Pressure Supply Modules used with Gallery Blocks allow provisions for multiple supply pressures.



Stackable Manifolds





EXAMPLE OF A 6-STATION MANIFOLD

Mounting Holes Centers:

6 stations x .825" + 2.15" with headers & Brackets = 7.10" (6 sta. x [21.0]+[54.6]=[180.6])

Overall Length:

6 sta. x .825" + 2.65" with two headers and brackets = 7.60" (6 sta. x [21.0]+[67.3]=[193.3])

Tie Rod Length:

6 sta. x .825" + 1.38" with two headers and one nut on the end of each rod= 6.33" (6 sta. x [21.0]+[35.0]=[161.0])

- 1.64 [41.5] -



1/8" STACKABLE MANIFOLD PART NUMBER LIST

P/N for NPT Pipe Thread	Description	P/N for BSPP Pipe Thread	
2877-1	Header (2 Required)	2878-1	
3163-1	DASH 1 Side Ports Module	3164-1	
2550-0	DASH 1 Blank Station Cover, Gasket, Screws	2550-0	
2862-1	DASH 2 Side Ports Module	2863-1	
2862-2	DASH 2 Side Ports Module with Port 14 Pilot	N/A	
2866-1	DASH 2 Bottom Ports Module	2867-1	
2891-1	DASH 2 Side Ports External Pressure Supply*	2892-1	
1438-4	DASH 2 Blank Station Cover, Gasket, Screws	1438-4	
2876-1	DASH 3 Master Module	2876-1	
2876-2	DASH 3 Master Module with Port 14 Pilot	2876-2	
2870-1	DASH 3 Side Ports Module	2871-1	
2870-2	DASH 3 Side Ports Module with Port 14 Pilot	2871-2	
2874-1	DASH 3 Bottom Ports Module	2875-1	
2874-2	DASH 3 Bottom Ports Module with Port 14 Pilot	N/A	
2895-1	DASH 3 Side Ports External Pressure Supply*	2896-1	
2355-0	DASH 3 Blank Station Cover, Gasket, Screws	2355-0	
2880-1	Mounting Bracket (1) (753-5 Lock Washer, 824-1 Screw)	2880-1	
2882-1	Gallery Block Kit (1 Disc & 1 Ring)	2882-1	
TRK3	Threaded Rod and Nuts (For 12 Valve Stack)	TRK3	







SANDWICH REGULATOR (DASH 3 FAMILY)

The DASH 3 "Sandwich" Regulator allows simplified pressure regulation through the use of a manifold style regulator that mounts directly between a Dynamco DASH 3 valve and any corresponding baseplate or manifold system. The supply air connected to Port 1 of the baseplate / manifold is directed through the regulator before being connected to Port 1 of the valve, allowing a simplified, compact, and robust means of delivering correct line pressure to pneumatic equipment.

The DASH 3 Sandwich regulator will fit any of Dynamco's DASH 3 baseplates. Because the regulator measures 0.90" in width, the regulator can be mounted in any station of the stackable manifold family as long as there is not a regulator in an adjacent station. If gages (Not supplied as standard) are used, users must be aware of the physical envelope of the complete component.

FEATURES

Compact Design Mounts directly on Dynamco DASH 3 Valves and Manifolds Ported for Gage

BENEFITS

Reduces pipe work and leaks Combines several components into a simple manifold

SPECIFICATIONS

Regulator Body	Aluminum
Sandwich Body	Aluminum
Gaskets	Polyurethane
Max Pressure	100 psi (0-6.9 bar)
Regulator Output	0-100 psi (0-6.9 bar)
Temperature Range	0-150° F (-18-66° C)

NOTE: The DASH 3 Sandwich regulator is not suitable for use with Air Pilot Valves since the pilot ports are not connected.

Sandwich Regulator



PART NUMBERS

3165-2 Complete kit as shown. Includes items below.

- 2 1268-1.... 1 441-1....

Description

Regulator Sandwich Block w/ long screws & Gaskets DASH 3 Gasket 0-100 PSI Gage

3165-1 Same as above, but without gage. Includes items below.

Qty.	Item
1	3165-0
1	3152-1
2	1268-1

Description Regulator Sandwich Block w/ long screws & Gaskets DASH 3 Gasket

Note: Sandwich Block Only is P/N 3152-0.

DIMENSIONS





Digital Position Controller



INTRODUCTION

The DYNAMCO Position Control System (Model DPC) is designed to control and provide accurate positioning of pneumatic cylinders with position feedback. The Model DPC uses pneumatic valve technology to accurately stop and hold a cylinder in any desired position mid-stroke.

The Model DPC is controlled by a command signal of analog voltage (0 to 10 V) to move to and hold a specific rod extension. (Note: The system can be configured to accept a 4-20 mA signal). The Model DPC compares the command signal received with the position signal it is receiving from the cylinder and uses high speed pneumatic control valves to move the cylinder to the correct position. At the command position, all valves close to trap air in both sides of the cylinder and firmly hold it in position. If the cylinder loading changes, the Model DPC will automatically adjust the loading on the cylinder to hold the command position.

COMMAND SIGNAL

The Model DPC will accept command signals from devices as simple as a voltage switch, and as complex as a PLC or large computer system.

ZERO

The Zero Adjustment allows the user to set the fully retracted (0 Volt) position anywhere in the initial 50% of the full cylinder stroke

SPAN

The Span Adjustment provides the user the ability to set the fully extended (10 volt) position anywhere in the latter 50% of the full cylinder stroke.

DEADBAND

The Deadband Adjustment allows the user to set the tolerance that the Model DPC will allow between the command signal and the cylinder's feedback signal.

DECEL RANGE

The Decel Range Adjustment allows the user to control the deceleration profile of the cylinder as it approaches its command position.

ACCURACY

Accuracy is dependent on the cylinder feedback signal and the specific performance of the cylinder. However, the Model DPC has been designed to position accurately to within +/-0.05% of the cylinder stroke.

Digital Position Controller



MODEL CODING





SPECIFICATIONS

Air Pressure	70-80 psi (4.8-5.5 bar)
Filtration	

NOTE: It is important that connections are leak free. Leakage of any kind will cause the DPC to constantly adjust for the pressure loss, which will create unnessary wear on the valves and generate small noises.



EXPLANATION OF DYNAMCO DATE-OF-MANUFACTURE CODES

At the time our product passes its final test, our product label will then be attached prior to shipment. The label will contain the model number of the product and a two letter code to indicate the month and year of manufacture.

The code will consist of two letters placed on the extreme right side of the label. The first letter represents the month while the second letter represents the year.

Month	Code Letter
January	A
February	В
March	C
April	D
May	E
June	F
July	G
August	Н
September	I
October	J
November	K
December	L



This valve was manufactured in May 2008.

Year	. Code Letter
1997	A
1998	B
1999	C
2000	D
2001	E
2002	F
2003	G
2004	H
2005	I
2006	J
2007	K
2008	L
2009	M
2010	N
2011	0
2012	P
2013	Q
2014	R
2015	S
2016	T
2017	U
2018	V
2019	W
2020	X
2021	Y
2022	Z

OTHER PRODUCTS

In addition to solenoid valves, DYNAMCO offers other products, including Two Hand Non-Tie-Down Controls, Air Logic components, and a full line of Pneumatic Fittings. For more information on these products, please contact DYNAMCO or your aurhorized DYNAMCO representative.







Fittings



<i>~</i>	211-1 TUBE ID x THREAD .063 x 10-32	R	1291-1 THREAD x THREAD 10-32 x 10-32 (M5 x M5)		209-1 TUBE ID .063
Frid M	211-9 TUBE ID x THREAD .094 x 10-32 (2.5 x M5)	the second	1292-1 TUBE ID x THREAD .063 x 10-32		1047-1 THREAD 10-32
and a	211-2 TUBE ID x THREAD .125 x 10-32 (4.0 x M5)	The second secon	1293-1 TUBE ID x THREAD .125 x 10-32 (4.0 x M5)	+	1241-1 TUBE ID .063
	468-2 PLUG 10-32 (M5)	¢	1294-1 THREAD 10-32		1298-1 THREAD 10-32
	380-2 CAP FOR .063 BARB	-	1295-1 TUBE ID X THREAD .063 X 10-32		507-1 CAP 1/8 NPT
	1046-1 THREAD x THREAD 10-32 x 10-32	4	1296-1 TUBE ID x THREAD .125 x 10-32 (4.0 x M5)		399-2 BULKHEAD 10-32 x 1/8 NPT
	391-2		524-2	POLYURETHANE TUBING	
X	.063 x .063		.063 x 1/8 NPT	Size .063 II	D x .125 OD
				Clear	150-3
-		-		Black	148-0
1 Sel	520-1		528-1	Size .125 II	D x .250 OD
	TUBE ID x TUBE ID	3	THREAD x THREAD	Color	Part Number
	.125 x .125 (4.0 x 4.0)		10-32 x 1/8 NPT	Clear	150-4
	(Black	149-0
	210-1 TUBE ID X THREAD .063 X 1/8 NPT	Rep.	526-1 TUBE ID X THREAD .063 X 1/8 NPT	NOTE: For more inform refer to our fittings catal	ation on our fittings, please og.
and the second second	521-1 TUBE ID X THREAD .125 X 1/8 NPT		PLUG 506-5 1/8 NPT 506-6 1/4 NPT		
S	210-2 TUBE ID x THREAD .063 x 1/8 NPT		510-1 REDUCER 1/4 - 1/8 NPT		



Customized Products

Can't find what you're looking for? Don't worry. At DYNAMCO, we have made thousands of specialized products to give our customers exactly what they are looking for at prices that are very affordable, even for small quantities. Our engineers are ready to assist you in building something that works for you, and usually we can assemble a working prototype in 5 days or less.

DYNANCO

Call us today, or email us at sales@dynamco.com to get started.

DYNAMCO

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Your Authorized DYNAMCO Representative