304, 504 & 310 Air Valves

Easy Assembly for a wide variety of operations



Millerfluid

304 & 504 – 3-way & 5-way, 2 position, Inline Valves with Solenoid, Air Pilot, Manual and Cam Operators.

310 – 3-way, 2 & 3 position, Port Mounted Valves with Air Pilot Operators.

304 & 504 Valves Quality, Reliability, Versatility

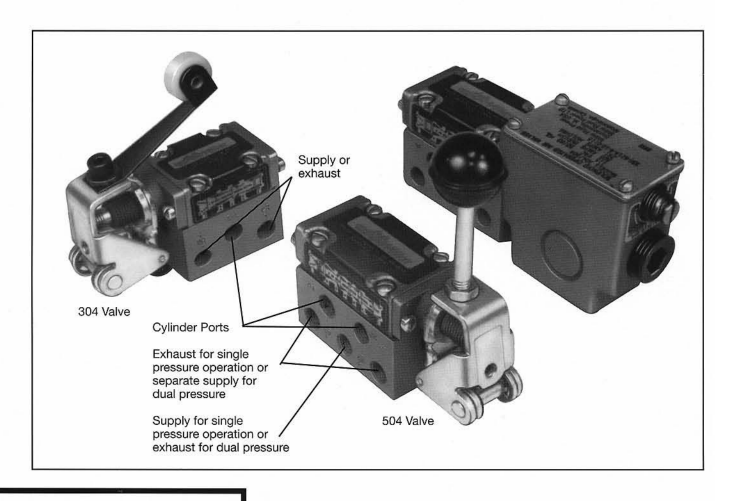


Table of Contents

Table of Contents Page No. 304 & 504 Valve Specifications.....2 Modular Design3 304 Valve Selection4 304 Valve Dimensions5 504 Valve Selection6 504 Valve Dimensions7 310 Valve Specifications8 310 Valve Selection and Dimensions9 Flow Charts and Solenoid Specifications.....10 Repair Parts11 Part Numbers - How To Order......12 Power Valve Accessories13 Other Pneumatic Valves and Components14 Pneumatic Cylinders, FRL's and Components15

Mille

Miller 304 & 504 valves feature a hard coated, lapped metal spool design with no dynamic seals to cause binding or sticking. And with no seals to wear, valve servicing is virtually eliminated.

Quality

Miller 304 & 504 valves have aluminum die cast bodies and hard coated aluminum spools to resist corrosion.

The spool is lapped to .000050 tolerance (max.) in straightness, roundness, and bore fit, and rides on a cushion of air.

Reliability

Low friction assures minimum parts wear, thus long life.

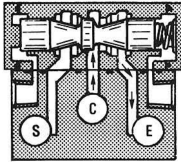
Response time is outstanding. Miller direct acting solenoid valves will shift in .007 to .015 seconds. Air pilot valves shift even faster. And the spool will shift with as little as 7 PSI.

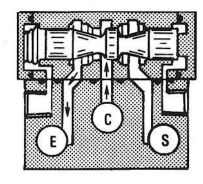
Versatility

Subbases ported 1/8" thru 1/2" are available for 304 & 504 valves.

Additionally, the modular design allows a variety of operators to mount on either 304 or 504 valves. Air pilot, solenoid, cam roller, hand lever, and palm button actuators are available to change the valves operation.



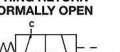




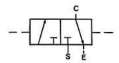




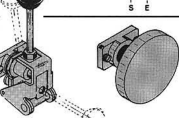
SPRING RETURN NORMALLY OPEN

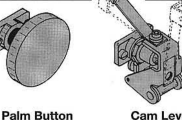


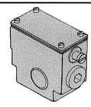
MOMENTARY IMPULSE



Operators for either 304 or 504 valves





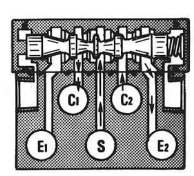


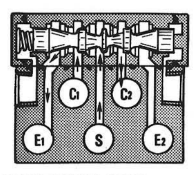
Plus Air **Pilot Operator** (shown)

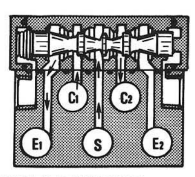
Cam Lever Solenoid

504 Valve Operations

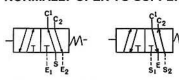
Hand Lever



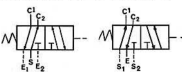




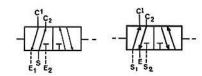
LEFT CYLINDER PORT NORMALLY OPEN TO SUPPLY



RIGHT CYLINDER PORT NORMALLY OPEN TO SUPPLY



MOMENTARY IMPULSE



Piping the No. 504 Valve to provide ONE SUPPLY PORT and TWO EXHAUST PORTS and installing Miller Speed Control Mufflers in the exhaust ports enables you to control the forward and return cylinder stroke speeds independently.

Piping the No. 504 Valve to provide TWO SUPPLY PORTS and ONE EXHAUST PORT and installing TWO Pressure Regulators in the Circuit enables you to control cylinder forward and return stroke PRESSURES independently. A Speed Control Muffler in the exhaust port will control forward and return stroke speeds simultaneously (not independently).

304 Valve...1/8", 3/8" and 1/2" 3 Way



Specifications:

Media: Air - Filtered & Lubricated

Ports: 1/8", 3/8" & 1/2"

Flow Rate: 1/8" - .5 CV 3/8" - .6 CV

1/2" - .6 CV

Operating Pressure: 0-250 PSI Temperature: 32° - 150°

32° - 150°F

The 304 Valve may function either normally open or normally closed. The function may be changed by reversing the supply and exhaust piping or by reversing the end of the spool, the spring acts on.

Selection Charts For Assemblies

	OPERATORS		MINIMUM	PORT	MODEL MUMPED
AIR PILOT OPERATED	PILOT	RETURN	PILOT PRESSURE	SIZE	MODEL NUMBER
2		DESCRIPTION AND A		1/8"	300-203-301
□ / - - 	AIR	SPRING	13 PSI	3/8"	300-203-303
10 3				1/2"	300-203-304
2				1/8"	300-201-301
	AIR	AIR	7 PSI	3/8"	300-201-303
103				1/2"	300-201-304

	OPER	ATORS	POWER CO	ONSUMPTION	PORT	MODEL NUMBER
SOLENOID OPERATED	PILOT	SPRING	IN RUSH	HOLDING	SIZE	MODEL NUMBER
2		THE STATE OF THE S			1/8"	300-203-301-115AC*-635
Z 1- \ W	SOLENOID	SPRING	58VA	29VA	3/8"	300-203-303-115AC-635
10 3					1/2"	300-203-304-115AC-635
2					1/8"	300-201-301-115AC-2635
□ <i>ĵ</i> - - \ □	SOLENOID	SOLENOID	58VA	29VA	3/8"	300-201-303-115AC-2635
10 3					1/2"	300-201-304-115AC-2635

^{*} Other AC Voltages: 8, 24, 208, 240, 480. DC Voltages: 6, 8, 12, 24, 48, 110. Solenoid indicator light - LA - is an available option with 115 VAC only.

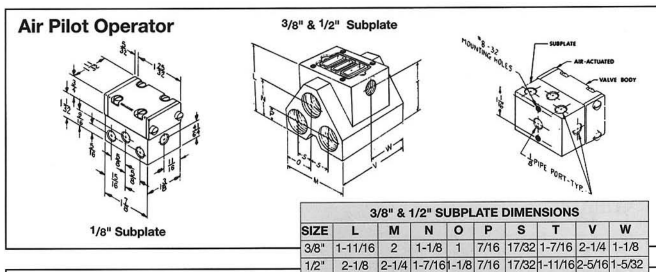
	OPERA	TORS	PORT	MODEL NUMBER
MECHANICALLY OPERATED	COMMAND	RETURN	SIZE	MODEL NUMBER
2			1/8"	300-203-301-623
(H) /- -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PALM BUTTON	SPRING	3/8"	300-203-303-623
10 3			1/2"	300-203-304-623
2			1/8"	300-203-301-625
41_\\ <u>\</u>	HAND LEVER	HAND LEVER **	3/8"	300-203-303-625
10 3			1/2"	300-203-304-625
2			1/8"	300-203-301-627
od /- -\	CAM ROLLER	SPRING **	3/8"	300-203-303-627
10 3			1/2"	300-203-304-627

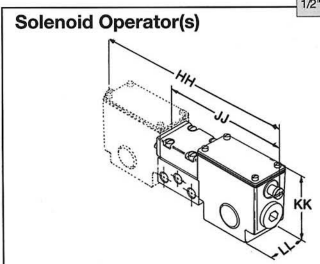
^{**} A field conversion (requiring no additional parts) from detent to spring and vice versa is explained on a phamphlet included with these valves.

Selection Chart For Components

DESCRIPTION	TYPE OR SIZE	MODEL NUMBER
	SPRING RETURN	300-203
VALVE BODY	MOMENTARY IMPULSE	300-201
	1/8" NPT	300-301
SUBPLATE	3/8" NPT	300-303
	1/2" NPT	300-304

2 Positions Component and Assembly Dimensions



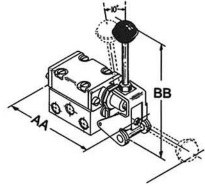


il buri		SOLENOI)	
SIZE	HH	JJ	KK	LL
1/8"	7-1/2	4-7/8	2-3/4	1-3/8
3/8"	7-1/2	4-15/16	3	2-1/4
1/2"	7-1/2	5-1/16	3-3/8	2-5/16



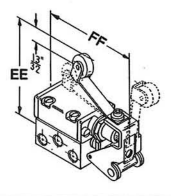
PALM BUTTON OPERATOR					
SIZE	CC	DD			
1/8"	3-1/2	2-7/16			
3/8"	3-9/32	3-5/32			
1/2"	3-21/32	3-17/32			

Hand Lever Operator



HAND LEVER OPERATOR				
SIZE	AA	BB		
1/8"	3-7/8	4-7/8		
3/8"	3-15/16	5-19/32		
1/2"	4-1/32	5-31/32		

Cam Operator



CAM OPERATOR				
SIZE	EE	FF		
1/8"	3-19/32	3-1/2		
3/8"	4-15/16	3-9/16		
1/2"	4-11/16	3-21/32		

504 Valve...1/8", 1/4", 3/8" and 1/2"



Specifications:

Media: Ports:

Flow Rate:

Operating Pressure: Temperature:

Air - Filtered & Lubricated 1/8", 1/4, 3/8 & 1/2 1/8" .6 CV 3/8" .8 CV

1/4" .8 CV 1/2 .8 CV 0-250 PSI

32° - 150°F

The 504 valve may be dual pressure operated. Use ports 3 & 5 for separate supply pressures and port 1 for common exhaust.

Selection Charts For Assemblies

	OPERATORS		MINIMUM	PORT	MODEL NUMBER
AIR PILOT OPERATED	PILOT	RETURN	PILOT PRESSURE	SIZE	MODEL NUMBER
2 4				1/8"	320-403-501
	AID	CDDING	13 PSI	1/4"	320-403-502
	AIR	SPRING	13 F31	3/8"	320-403-503
3105				1/2"	320-403-504
2 4	The state of the state of			1/8"	320-401-501
	AID	AIR	7 PSI	1/4"	320-401-502
<u>+/</u>	AIR	AIR	1 501	3/8"	320-401-503
3,05				1/2"	320-401-504

	OPER/	ATORS	POWER CO	NSUMPTION	PORT	MODEL NUMBER
SOLENOID OPERATED	PILOT	RETURN	IN RUSH	HOLDING	SIZE	MODEL NUMBER
2 4					1/8"	320-403-501-115AC-635
	SOLENOID-	SPRING	58VA	29VA	1/4"	320-403-502-115AC-635
	SOLENOID-	SPHING	SOVA	29VA	3/8"	320-403-503-115AC-635
3105					1/2"	320-403-504-115AC-635
2 4					1/8"	320-401-501-115AC-2635
	SOLENOID-	SOLENOID	58VA	29VA	1/4"	320-401-502-115AC-2635
~ 	SOLENOID-	SOLENOID	JOVA	29VA	3/8"	320-401-503-115AC-2635
3105					1/2"	320-401-504-115AC-2635

^{*} Other AC Voltages: 8, 24, 208, 240, 480. DC Voltages: 6, 8, 12, 24, 48, 110. Solenoid indicator light - LA - is an available option with 115 VAC only.

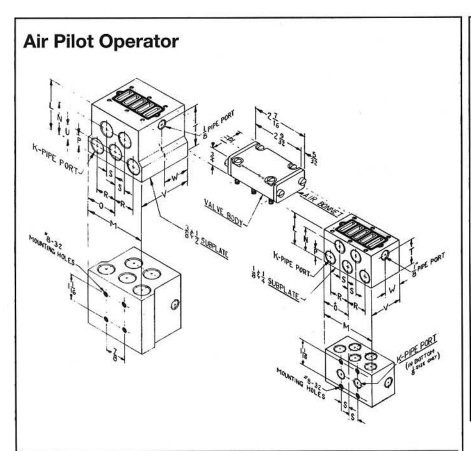
	OPERA	TORS	PORT	MODEL AUGUSES	
MECHANICALLY OPERATED	COMMAND	RETURN	SIZE	MODEL NUMBER	
2 4			1/8"	320-403-501-623	
(-1717) Ac	PALM BUTTON	SPRING	1/4"	320-403-502-623	
3,05		Grinva	3/8"	320-403-503-623	
			1/2"	320-403-504-623	
2 4		HAND LEVER **	1/8"	320-403-501-625	
ATTITUM	LIAND LEVED		1/4"	320-403-502-625	
-11/-1-11	HAND LEVER		3/8"	320-403-503-625	
3105			1/2"	320-403-504-625	
2 4			1/8"	320-403-501-627	
	CAM POLLED	SPRING **	1/4"	320-403-502-627	
C-17/-1-11/1/h~	CAM ROLLER	SFRING	3/8"	320-403-503-627	
3105			1/2"	320-403-504-627	

^{**}A field conversion (requiring no additional parts) from detent to spring and vice versa is explained in a pamphlet included with these valves.

Selection Chart For Components

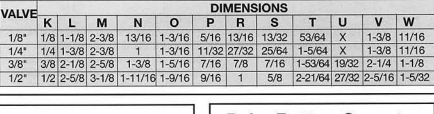
DESCRIPTION	TYPE OR SIZE	MODEL NUMBER
VALVE BODY	SPRING RETURN	320-403
VALVE BODY	MOMENTARY IMPULSE	320-401
	1/8" NPT	320-501
CURRI ATE	1/4" NPT	320-502
SUBPLATE	3/8" NPT	320-503
	1/2" NPT	320-504

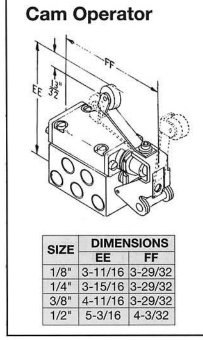
2 Positions Component and Assembly Dimensions

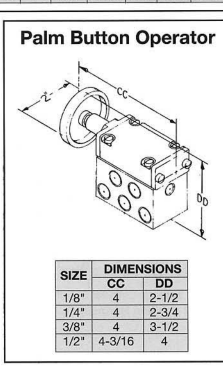


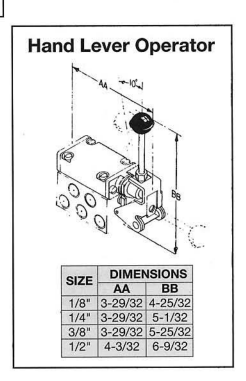
MH-DOUBLE JJ-21NGLE						
	90	50				
VALVE	DII	MENSIO	ONS ONS			
VALVE SIZE	DII	30	ONS LL	JJ		
VALVE SIZE		MENSIC				
1/8"	НН	MENSIC KK	LL	JJ		
SIZE	HH 8	MENSIO KK 2-3/4	LL 1-3/8	JJ 5-3/8		

Solenoid Operator(s)

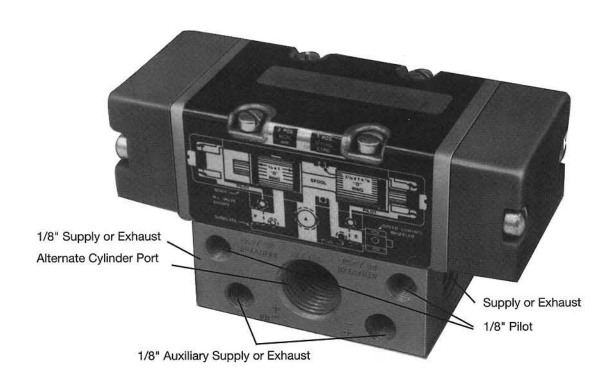








310 Valve... Quality, Reliability, Versatility



The Miller 310 valve is a unique power valve for operating medium to large bore air cylinders. Two Miller 310 valves, each mounted directly to the cylinder ports, allow the use of a regulator at each cylinder port, thus permitting use of exact pressure for cylinder work stroke and greatly reduced pressure return stroke.

Quality

Miller 310 Valves have corrosion resistant aluminum die cast bodies, end covers, and subbases; and an anodized aluminum spool. Nitrile seals provide excellent sealing. For mounting ease, a cross-sectional diagram on all valve labels shows how to orientate it on a subbase, as well as internal assemblies that change valve functions.

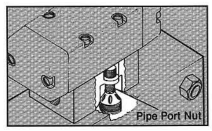
Reliability

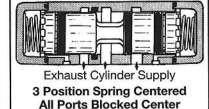
Because 310 valves mount directly to the cylinder port, with pipe port nut, it has several important benefits:

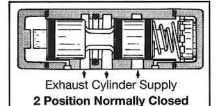
- · Reduced air consumption
- Lower piping cost
- · Maximum power to the cylinder
- High speed operation

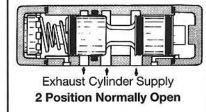
Versatility

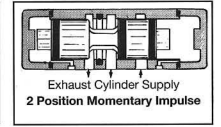
Four subbase sizes are available to mount the 310 valve, which saves on pipe fittings. Four spool arrangements are offered including something unique in a 3 way valve; a 3 position, spring centered, all ports blocked center configuration.











1/4" Thru 3/4", 3 Way, 2 & 3 Positions



Specifications:

Media: Air - Filtered & Lubricated
Ports: 1/4", 3/8", 1/2", 3/4"
Flow Rate: 1/4" - 2.7 CV 1/2" - 3.7 CV

3/8" - 3.7 CV 3/4" - 4.7 CV

Operating Pressure: Temperature:

0-250 PSI 32° - 150° F This valve is port mounted. Valve bodies and subplates are sold separately.

Selection Chart for Valve Bodies

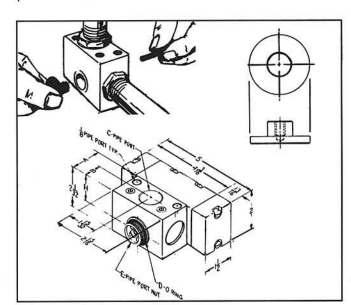
410 DU 67 6050 4750	OPERATORS		MINIMUM	TVDE	MODEL NUMBER	
AIR PILOT OPERATED	PILOT	RETURN	PILOT PRESSURE	TYPE	MODEL NUMBER	
	AIR SPRING		23 PSI	NORMALLY CLOSED	310-3	
√ [1, 1, 1] S⊒	AIR	SPRING	23 PSI	NORMALLY OPEN	310-4	
DE 1, 1, 3	AIR	AIR	15 PS	MOMENTARY IMPULSE	310-1	
	AIR & SPRING	AIR & SPRING	25 PSI	SPRING CENTERED	310-2	

Selection Chart for Subbases *

PORT SIZE	MODEL NUMBER	PORT SIZE	MODEL NUMBER
1/4"	310-102	3/4"	310-106
3/8"	310-103	* Includes Subbase, O-ring	Pipe Port Nut and Cap Screw
1/2"	310-104		

Accessories For 310 Air Valves

Subbase Plug—A 310 Subbase can also be mounted inline, rather than directly on cylinder ports. An easily installed Subbase Plug is used to block the flange fitted cylinder port.



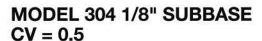
No. 310 Valve Body & Subbplate Air Operated

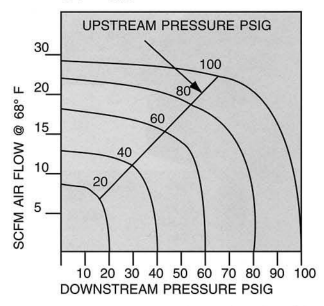
PORT SIZE	MODEL NUMBER * *
1/4"	332-6386-25
3/8"	332-6386-38
1/2"	332-6386-50
3/4"	332-6386-75

^{* *} Includes Plug, O Ring and Cap Screw

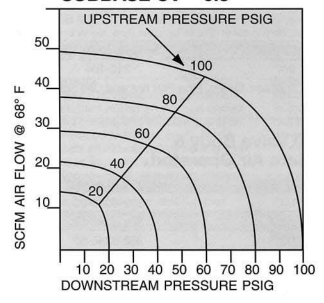
	DIMENSIONS										
SIZE	A	В	С	D	E	н	SUBPLATE PART NO.				
1/4"	1-1/4	5/8	1/4	5/8 x 3/4	1/4	1-39/64	310-102				
3/8"	1-1/4	5/8	3/8	11/16 x 13/16	3/8	1-38/64	310-103				
1/2"	1-1/4	5/8	1/2	7/8 x 1	1/2	1-31/64	310-104				
3/4"	1-1/2	3/4	3/4	1-1/8 x 1-1/4	3/4	1-25/64	310-106				

Valve Flow Charts & Solenoid Specifications

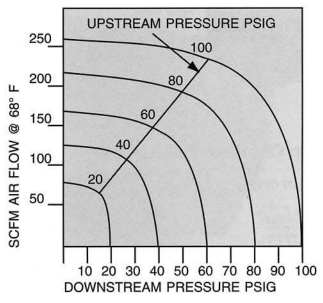




MODEL 504 1/4", 3/8" & 1/2" SUBBASE CV = 0.8



MODEL 310 3/4" CV = 4.7



ELECTRICAL CHARACTERISTICS OF MILLER AIR VALVE SOLENOIDS

Rated Voltage	InRush Current VA	Holding Current VA	True Power WATTS
8AC	48	27	-
24AC	50	24	
115AC	58	29	
208AC	39	17	-
240AC	41	20	-
480AC	43	19	<u> 160</u>
6DC			15
8DC			14
12DC			15
24DC			15
48DC			14
110DC	UNITED BEIN		12
125DC			15
LA	58	29	

Repair Parts For Miller Valves

Complete Manual or Mechanical Bonnets For 304 or 504 Valves

Description	Part Number
Palm Button	330-623
Hand Lever	330-625
Cam Lever	330-627
Solenoid	330-8AC-635 330-12AC-635 330-24AC-635 330-24AC-635 330-208AC-635 330-240AC-635 330-480AC-635 330-8DC-635 330-12DC-635 330-110DC-635 330-125DC-635 330-125DC-635

Mtg. Bracket For 304 & 504 Valve Includes 4 Valve Mounting Screws Slot for #8 Screw

Seals, Gaskets, & Kits for Miller Valves

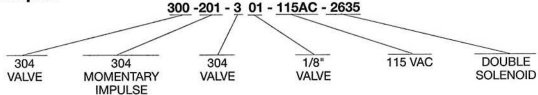
	Description	Part Number		
	Paper Gasket for valve body/subbase interface 304 Valve 504 Valve Not req'd for 310 valve	300-GS001 320-GS001		
	Plain Bonnet Kit For 310 Valve Includes Bonnet, 2 Mtg. screws, & O-ring	310-39		
	Pipe Port Nut & Bolt Kit for Subbases & Pipe Port Tee's 1/4" 3/8" 1/2" 3/4" 1" 1-1/4"	332-6002 332-6003 332-6004 332-6006 332-6008 332-6010		
	310 Valve Repair Kit Includes 2 Bonnet O-rings, 3 Spool O-rings, 1 Body O-ring, 1 Subbase Seal 2 Spool Springs, 2 Spring Cages.	349-44		
	304 & 504 Valve Repair Kit. Includes 2 Bonnet O-rings, 1 304 subbase seal, 1 504 subbase seal, 1 spool spring.	349-444		
	Service Solenoid Kit For 304 & 504 Valves Includes Solenoid, Solenoid Gasket & Mounting Screws	349-8AC-637 349-12AC-637 349-24AC-637 349-208AC-637 349-208AC-637 349-240AC-637 349-480AC-637 349-8DC-637 349-12DC-637 349-24DC-637 349-12DC-637 349-110DC-637 349-115AC-LA637		
1	Plain Bonnet Kit For 304 & 504 Valves Includes Bonnet, 2 Mtg. Screws & O-ring	349-639		

Miller Part Numbers...How to Order

How To Order Miller Valves 304 & 504 Assemblies

Series	Valve Body Type	Type	ibplate Size	Operator or Voltage (IF SOL)	Solenoid Type
300 = 304 VALVE 320 = 504 VALVE	210 = 304 MOMENTARY IMPULSE 203 = 304 SPRING RET. 401 = 504 MOMENTARY IMPULSE 403 = 504 SPRING RET.	3 = 304 5 = 504	01 = 1/8" 02 = 1/4" 02 = (504 ONLY) 03 = 3/8" 04 = 1/2"	623 = PALM BUTTON 625 = HAND LEVER 627 = CAM ROLLER 8 AC = 8 VAC 12 AC = 12 VAC 24 AC = 24 VAC 115 AC = 115 VAC 208 AC = 208 VAC 240 AC = 240 VAC 480 AC = 480 VAC 6 DC = 6 VDC 8 DC = 8 VDC 12 DC = 12 VDC 24 DC = 24 VDC 48 DC = 24 VDC 48 DC = 48 VDC 110 DC = 110 VDC 125 DC = 125 VDC LA = LAMP (115 AC ONLY) 2 LA = LAMP ON BOTH SOL (115 AC ONLY)	635 = SINGLE SOLENOID 2635 = DOUBLE SOLENOID

Example:



310 Valve Bodies

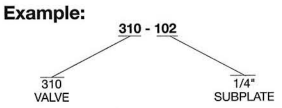
SERIES	BODY TYPE
310 = 310 VALVE	1 = MOMENTARY IMPULSE 2 = SPRING CENTERED 3 = NORMALLY CLOSED 4 = NORMALLY OPEN

310 Subplates

SERIES	PORT SIZE
310 = 310	102 = 1/4"
VALVE	103 = 3/8"
	104 = 1/2"
1	106 = 3/4"

310 - 1

MOMENTARY
IMPULSE



Power Valve Accessories



Flow Control Valves

Specifications: Media: Filtered Air or Neutral Gas

Non-Lubricated

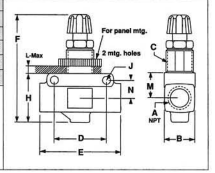
Pressure: 0-150 PSI

Temp. Range: 20° - 150° F



Port	Check Valve	Model		Dimensions						
Size	Orifice	Cv	Number	В	C	D	E	F	J	L
1/8"	.08	.02	340-FLO-1	.71	.63	.99	1.34	2.09	.17	.24
1/4"	.20	0.7	340-FLO-2	.94	.88	1.38	1.85	2.68	.21	.26
3/8"	.31	1.5	340-FLO-3	1.02	.95	1.58	2.52	3.27	.22	.36
1/2"	.47	3.5	340-FLO-4	1.26	1.19	2.17	3.67	4.43	.26	.55

Features: Inline, panel or fixed mounting. Control knob slotted for optional use with screw driver. Positive setting with lock nut. Fine metering with multi staged needle. 2 PSI crack pressure on reverse check. Needle assembly fixed in body, cannot be dissembled.



Exhaust Mufflers - with Sintered Bronze Element

Speed Control Muffler		Port Size	Model Number	Exhaust Muffler	Port Size	Model Number
	Recommended as	1/8"	331-901	Used to	1/8"	331-921
	Speed Control and	1/4"	331-902	silence exhaust	1/4"	331-922
Chillip	Exhaust Silencer	3/8"	331-903	of compressed	3/8"	331-923
for Five Ported Dual Exhaust Valves.		1/2"	331-904	air from Control Valves.	1/2"	331-924
Screw Adjustment will vary compress-		3/4"	331-906		3/4"	331-926
ed air exhaust rate and cylinder speed.		1"	331-908		1"	331-928

304 & 504 Series

- · Lapped Spool design for fast valve response time
- Subplates ported 1/8" NPT thru 1/2" NPT to match piping requirements
- · Modular Design allows air pilot, solenoid, palm button, hand lever, & cam lever operators

Applications

- · Use on high speed machines
- · Use where air pressure is low, only 7psi shifts spool
- See pages 4-7 for details

310 Series

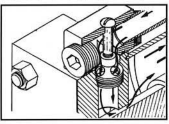
- · Soft spool seals for excellent sealing
- "Port Mount" design conserves compressed air
- Subplates ported 1/4" thru 3/4" fit a wide range of flow requirements

Applications

- Dual pressure circuits
- Use for fast cylinder response
- Use pages 8-9 for details

Pipe Port Tee_

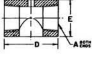
For faster piping to ports of pneumatic cylinder valves, regulators, etc.



Saves on Piping
Illustration at left shows how the Miller Pipe Port Tee is flush mounted to the cylinder port, thus saving space and reducing piping labor and costs by eliminating threaded pipe unions. A pipe port nut is first threaded into cylinder port, the Pipe Port Tee is threaded to the supply air line, positioned over port, then fastened to port and pipe port nut with a screw.

A Port Size	Model Number	B Screw	C O-Ring	D	E
1/4"	332-4202	1/4-20	5/8 x 3/4	1-5/16	7/8
3/8"	332-4203	1/4-20	11/16x 13/16	1-5/16	7/8
1/2"	332-4204	1/4-20	7/8 x 1	1-13/16	1-1/8
3/4"	332-4206	1/4-20	1-1/8 x 1-1/4	2	1-3/8
1"	332-4208	5/16-18	1-3/8 x 1-1/2	2-5/8	1-5/8

332-4201 5/16-18 1-3/4 x 1-7/8 2-3/4





Pneumatic Valves & Components

Ultra Miniature Valves





Ultra Miniature Valves (catalog no. 9566)

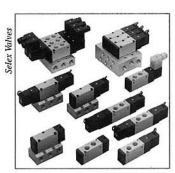
High flow only 10mm wide Pilot operated, M5 ports Low wattage (1 W) Various electrical connections Compact design Quick response Adaptable to electronic control

Used for:

- · Semi conductor manufacturing line
- CRT plant
- · Medical instrumentation, etc.

Compact Design Valves





Compact Design Valves (catalog no. 9633)

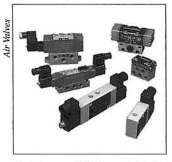
3-way, 4-way, 5-way for flexible performance Manual overrides and indicator lights DIN rack and manifold block Available in port sizes M5 to ½" NPT ports Body or subbase ported Solenoid or air pilots are available Various electrical connections are available High flow and low wattage (1.8 W)

Balanced Poppet Valves (catalog no. 9567)

3-way

Available in port sizes M5 to ¼" NPT ports 28" Hg to 100 psi operation

Specialty Valves



Bus Valves



Transducers



Shock Absorbers



Subbase, ISO, and Hyflo Valves

Miller offers virtually every type of air valve you might need, both 2-and 3-position, 3-, 4- and 5-way valves in manifold, in-line and port-mounted models. Port sizes range from ½" to 1½" and ISO 1, ISO 2 and ISO 4. Valves are available with solenoid, air pilot, mechanical and manual operators. ISO valves are available with sandwich type pneumatic flow control and pressure-regulated valves.

Bus Valves (catalog no. 9575, 9574)

3 types of wiring connection to programmable controllers (call for supported protocols)
Block manifold for max. flexibility
DIN rack, compact, space saving
Call us for your particular application. Port sizes available up to ½" NPT

Electropneumatic Regulators (catalog no. 9546)

Modular design, space saving
One touch wiring by connector
Modular manifold system
4 input signals (0-5V, 0-10V, 4-20mA Variable resistor)
Non-bleed operation

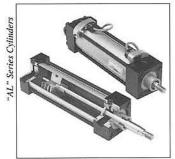
Shock Absorbers (catalog no. 9571)

High energy decelerating characteristics are self-adjusting with slot orifice design Easy installation Stroke ranges available 8mm to 20mm

Pneumatic Cylinders, FRL's & Components

Heavy/Medium-Duty Tie Rod Cylinders





"A" Series Cylinders (catalog no. 7619)

NFPA standard heavy-duty air cylinders, featuring all steel construction, are available in 23 flange, foot and pivot mounting styles.

"AL" Series Cylinders (catalog no. 8564)

Medium-duty aluminum cylinders, with machined aluminum heads and caps and permanent lubrication, these cylinders are available in 15 NFPA flange, foot and pivot mounting styles, and are readily customized for special applications.

Specifications

	Pressure To	Bore Sizes
"A" Series	250 PSI	1½"-20"
"AL" Series	200 PSI	1½"-8"

Rodless Cylinders



Brake Cylinders



Rodless Cylinders (catalog no. 8625)

The unique patented design of this new cylinder provides long cycle life (approximately 10 million cycles of a 20-inch stroke) and high cycle speed, in non-lubricated applications. The low profile design provides improved resistance to side loads. Position sensing is available on all Miller rodless cylinders.

Brake Cylinders (catalog no. 9570)

High accuracy for stopping position ±1mm Aluminum cylinder body with bronze brake provides long life

Switches, reed or proximity, DIN plug type, bi-color Available in bore sizes 40mm to 100mm

Compact Cylinders





"BT & BTM" Series (catalog no. 9436)

Eight bore sizes from % to 2", stroke lengths from %" to 6", single or double acting and 21 standard mounting styles with optional bumpers, double rod ends and stroke sensing switches.

"B-FLAT" Series (catalog no. 8443)

Built for compactness and convenience, these cylinders are available in both pneumatic and low-pressure hydraulic models.

Specifications

	Pressure 10	Dore Sizes
"BT & BTM" Series	250 PSI	7/16"-2"
"B-FLAT" Series	250 PSI	34"-21/2"

Modular FRL's



Auxiliary Components



FRL's (Filter/Regulator/Lubricator) (catalog no. 8557)
All of the modular FRL's from Miller from the 1/4" to 11/4" port sizes are rated from pressures to 150 PSI. They feature a unique filter (patent pending) which lasts far longer than standard filters. The 40/5 filter provides the protection of a 5 micron element with the flow-through and service life of a 40 micron filter.

Auxiliary Components (catalog no. 9573)

We complement our line with a full range of pneumatic accessories, including flow controls, checks, quick exhaust valves, fittings, and tubing.

Miller Fluid Power

Main Plant 800 North York Road Bensenville, IL 60106 (630) 766-3400—Local (800) 323-2520—Elsewhere (630) 350-0294—FAX

Miller Fluid Power

33067 Industrial Road Livonia, MI 48150 (800) 323-2520

Miller Fluid Power Canada Ltd.

1214 Kamato Mississauga, Ontario, Canada L4W 1Y1 (800) 268-0205—Ontario & Quebec (905) 625-2780—Elsewhere (905) 625-8724—FAX

Miller Fluid Power (UK) Ltd.

Unit 3, Bailey Drive Norwood Industrial Estate Killamarsh, Sheffield South Yorkshire, England S31 8HB (441)-462-438303 (441)-462-420901—FAX

All specifications and information subject to change without notice or prior obligation.

Millerfluid