5 Port Solenoid Valve

Series **VQ7-6/7-8**

Rubber Seal ISO Standard Size 1/Size 2 Metal Seal



VQ7-6/Single unit

P.1330



Conforms to ISO standard 5599/I Interface conforms to ISO standard

Size 1 (VQ7-6) and Size 2 (VQ7-8).

VQ7-6/Manifold

P.1335

SYJ

SJ

SY

SV

SZ

VP4

S0700

VO

VQ4

VQ5

VQC

VQZ

SQ

VFS

VFR

VQ7

Outstanding high speed response and long service life

> **Enclosure IP65 compliant Dusttight/Low jetproof type**





Size 1 (3 position) 0.48 kg ···24% less Size 2 (3 position) 0.75 kg ···15% less (Compared with previous series)

A wide variety of manifold options

Manifolds can be configured with a wide range of interface options to meet a variety of application requirements.



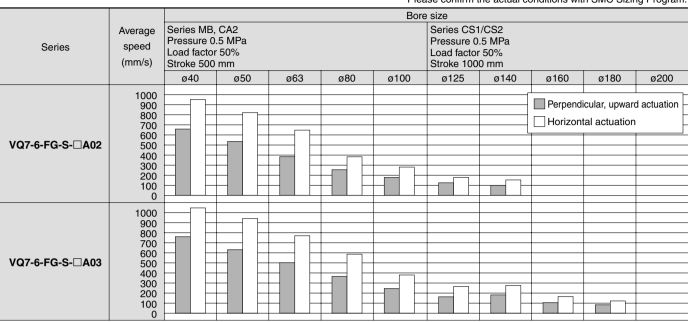
Space-saving profile

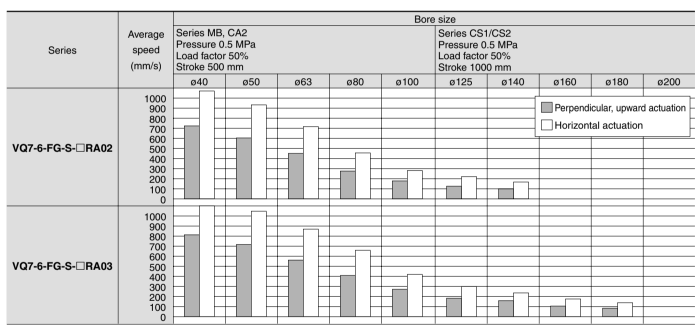
Installation space 13% reduction Installation volume....10% reduction (Compared with previous series)

Choice of metal or rubber seal increases compatibility with various operating and environmental conditions.

Cylinder Speed Chart

Use as a guide for selection.
Please confirm the actual conditions with SMC Sizing Program.





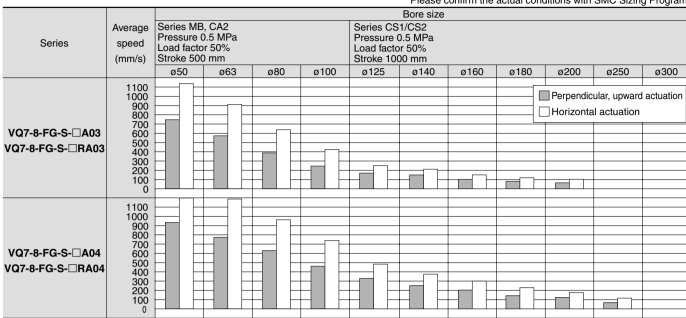


- * It is when the cylinder is extending that is meter-out controlled by speed controller which
- is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load weight x 9.8)/Theoretical force) x 100%

Cylinder Speed Chart

Use as a guide for selection.

Please confirm the actual conditions with SMC Sizing Program.





- * It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load weight x 9.8)/Theoretical force) x 100%

Conditions

Base	Base mounted					
	SGP (Steel pipe) dia. x Length	6A x 1 m				
VQ7-6-FG-S-□A02	Speed controller	AS4000-02				
	Silencer	AN200-02				
	SGP (Steel pipe) dia. x Length	10A x 1 m				
VQ7-6-FG-S-□A03	Speed controller	AS420-03				
	Silencer	AN300-03				
	SGP (Steel pipe) dia. x Length	6A x 1 m				
VQ7-6-FG-S-□RA02	Speed controller	AS4000-02				
	Silencer	AN200-02				
	SGP (Steel pipe) dia. x Length	10A x 1 m				
VQ7-6-FG-S-□RA03	Speed controller	AS420-03				
	Silencer	AN300-03				

Base	Series MB, CA2 Series CS1/CS2	
	SGP (Steel pipe) dia. x Length	10A x 1 m
VQ7-8-FG-S-□A03	Speed controller	AS4000-03
	Silencer	AN300-03
	SGP (Steel pipe) dia. x Length	15A x 1 m
VQ7-8-FG-S-□A04	Speed controller	AS420-04
	Silencer	AN400-04
	SGP (Steel pipe) dia. x Length	10A x 1 m
VQ7-8-FG-S-□RA03	Speed controller	AS4000-03
	Silencer	AN300-03
	SGP (Steel pipe) dia. x Length	15A x 1 m
VQ7-8-FG-S-□RA04	Speed controller	AS420-04
	Silencer	AN400-04

SJ

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC

VQZ

SQ

VFS

VFR

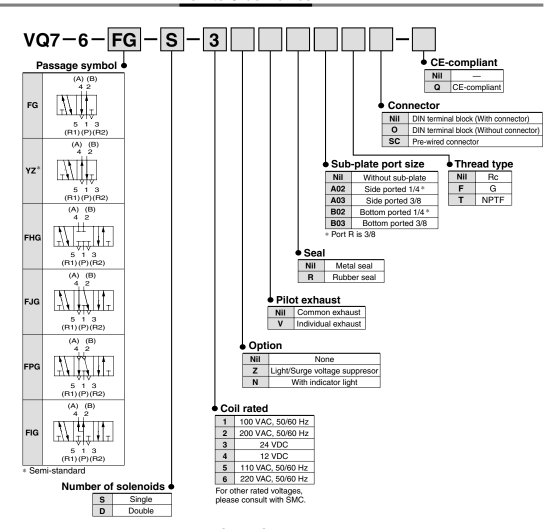
ISO Standard Solenoid Valve

Series VQ7-6

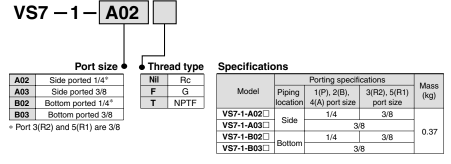
Size 1/Single Unit



How to Order Valves



How to Order Sub-plate



Model

	l	. ,			Flow characteristics							(1) Response	(2)
Series	Number of positions			Model			$1 \rightarrow 4/2 \; (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			Mass (kg)
	P				Port	C [dm³/(s·bar)]	b	Cv	C [dm³/(s.bar)]	b	Cv	(ms)	(Ng)
	_	Cinalo	Metal seal	VQ7-6-FG-S-□		4.1	0.10	0.9	5.2	0.10	1.1	20 or less	0.40
	position	Single	Rubber seal	VQ7-6-FG-S-□R		5.0	0.13	1.1	6.0	0.11	1.4	25 or less	
	ĕ	Double	Metal seal	VQ7-6-FG-D-□		4.1	0.10	0.9	5.2	0.10	1.1	12 or less	0.45
	0		Rubber seal	VQ7-6-FG-D-□R		5.0	0.13	1.1	6.0	0.11	1.4	15 or less	
		Closed center	Metal seal	VQ7-6-FHG-D-□		4.1	0.10	0.9	5.2	0.10	1.1	40 or less	
VO7.6			Rubber seal	VQ7-6-FHG-D-□R	1/4	5.0	0.13	1.1	5.6	0.20	1.3	45 or less	0.48
VQ7-6	_	Exhaust	Metal seal	VQ7-6-FJG-D-□	1/4	4.1	0.10	0.9	5.2	0.10	1.1	40 or less	
	position	center	Rubber seal	VQ7-6-FJG-D-□R		4.8	0.16	1.1	6.0	0.17	1.4	45 or less	0.48
	ĕ	Double	Metal seal	VQ7-6-FPG-D-□		1.4	-	_	3.1	_	_	50 or less	
	က	check	Rubber seal	VQ7-6-FPG-D-□R		1.4	-	_	3.1	_	_	50 or less	0.84
		Pressure	Metal seal	VQ7-6-FIG-D-□		4.1	0.10	0.9	5.2	0.08	1.1	40 or less	0.40
		center	Rubber seal	VQ7-6-FIG-D-□R		5.6 0.	0.15	1.2	5.9	0.08	1.3	45 or less	0.48

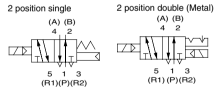
Note 1) Based on JIS B 8375-1981 (Value for supply pressure of 0.5 MPa, with light/surge voltage suppressor, when using clean air.) Response time values will change depending on pressure and air quality.

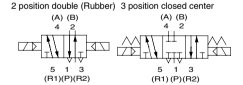
Value when ON for double type.

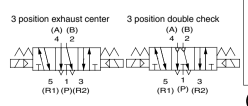
Note 2) Weight without sub-plate. (Sub-plate: 0.37 kg)

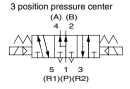


JIS Symbol









Standard Specifications

	Valve construction	on	Metal seal	Rubber seal			
	Fluid		Air/Inert gas				
10	Maximum operat	ing pressure	1.0 MPa				
<u>ö</u>		Single	0.15 MPa	0.20 MPa			
Valve specifications	Min. operating pressure	Double	0.15 MPa	0.15 MPa			
ecif		3 position	0.15 MPa	0.20 MPa			
ds	Ambient and flui	d temperature	-10 to 60°C ⁽¹⁾	−5 to 60°C ⁽¹⁾			
al ve	Lubrication		Not re	quired			
>	Manual override		Push type (T	ool required)			
	Shock/Vibration	resistance	150/30 m/s ^{2 (2)}				
	Enclosure		IP65 (Dusttight	, Low jetproof)			
	Coil rated voltage	е	12 VDC, 24 VDC, 100 VAC, 110 VAC, 2	200 VAC, 220 VAC, 240 VAC (50/60Hz)			
	Allowable voltag	e fluctuation	±10% of rated voltage				
દ	Coil insulation ty	ре	Class B or equivalent				
Solenoid specifications		24 VDC	1W DC	(42 mA)			
iji		12 VDC	1W DC	(83 mA)			
bec		100 VAC (3)	1.2 VA	(12 mA)			
o s		110 VAC (3)	1.3 VA (I1.5 mA)			
oue	Power consumption	120 VAC (3)	1.5 VA	(12 mA)			
Sole	(Current)	200 VAC (3)	1.8 VA (8.8 mA)			
		220 VAC (3)	1.8 VA (8.4 mA)				
		230 VAC (3)	2.0 VA (8.7 mA)			
		240 VAC (3)	2.1 VA (8.8 mA)				

Note 1) Use dry air to prevent condensation when operating at low temperatures.

Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Note 3) The valve with an AC coil comes with a rectifying device; therefore, there is no difference in the consumption current when it is in the inrush and holding states.



SY

SJ

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC VQZ

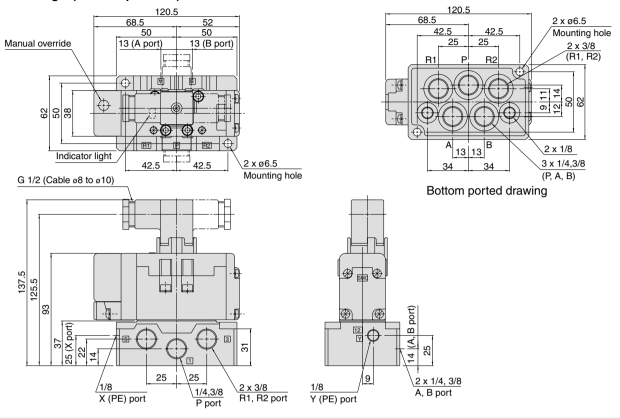
SQ

VFS

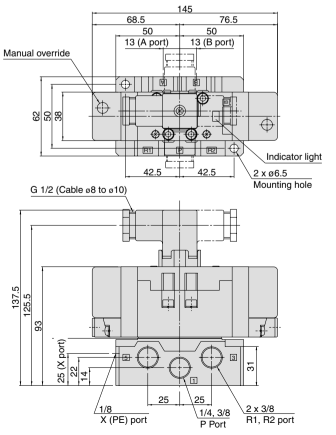
VFR

DIN Terminal Type

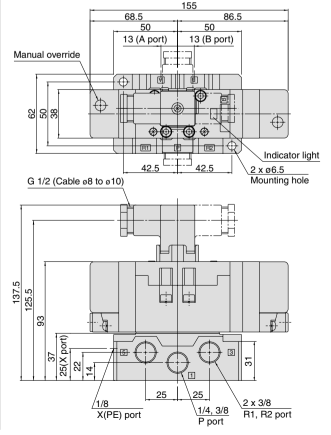
2 position single : VQ7-6-FG-S single (Reverse pressure): VQ7-6-YZ-S



2 position double : VQ7-6-FG-D double (Reverse pressure): VQ7-6-YZ-D

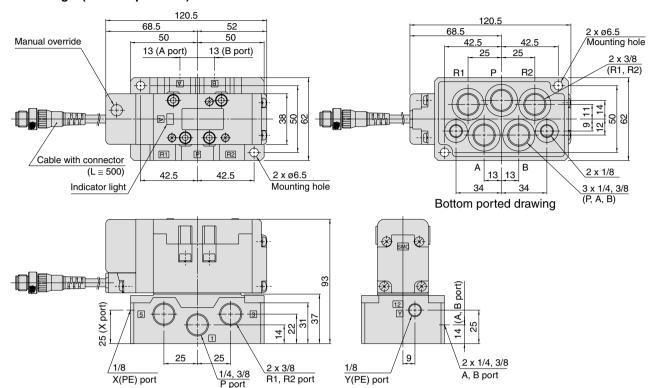


3 position closed center : VQ7-6-FHG-D exhaust center : VQ7-6-FJG-D pressure center: VQ7-6-FIG-D



Prewired Connector Type

2 position single single (Reverse pressure): VQ7-6-YZ-S \underset SC



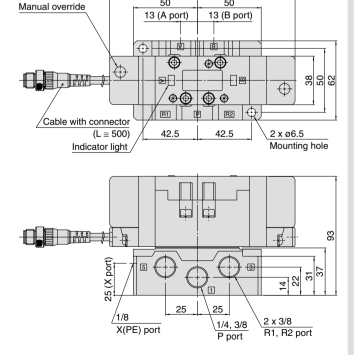
2 position double : **VQ7-6-FG-D**double (Reverse pressure): VQ7-6-YZ-D-

76.5

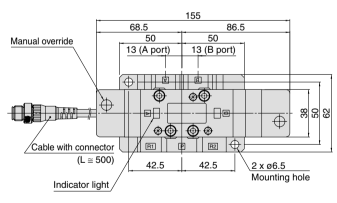
50

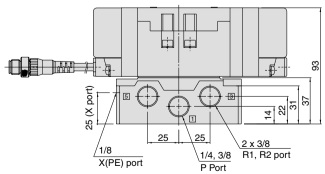
68.5

50



3 position closed center : VQ7-6-FHG-D-□□□□SC exhaust center: VQ7-6-FJG-D-DDDDC pressure center: VQ7-6-FIG-D-□□□SC





SJ

SY SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5 VQC

VQZ

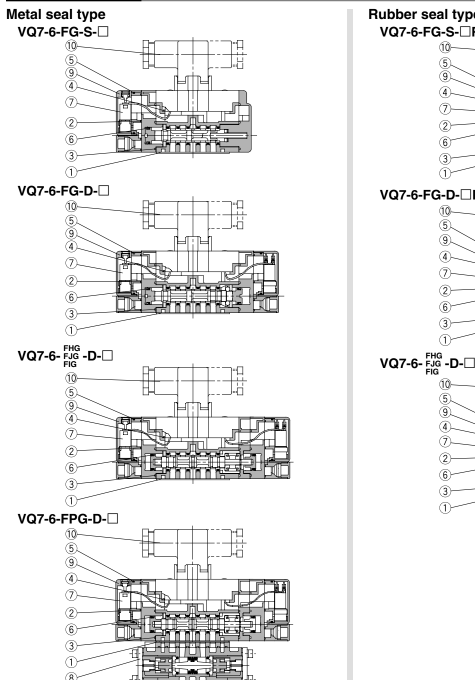
SQ

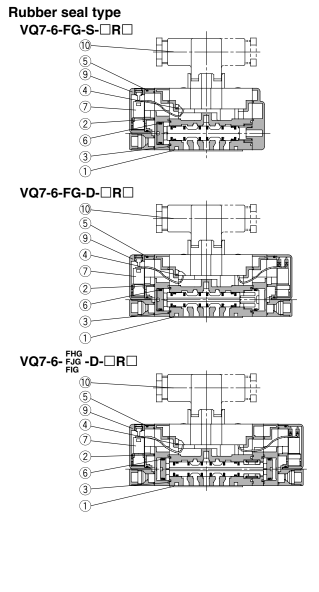
VFS

VFR

Construction

DIN Terminal Type





Replacement Parts (For valve)

No.	Description	VQ7-6-FG-S-□	VQ7-6-FG-D-□	VQ7-6-FJG-D-□	VQ7-6-FPG-D-□	VQ7-6-FG-S-□R□	VQ7-6-FG-D-□R□	VQ7-6-FJG-D-□R□		
1	Gasket		VQ7060-13-4-1							
2	Gasket A				VQ7060-13-2					
3	Gasket B				VQ7060-13-1					
4	Gasket C		VQ7060-13-3							
5	O-ring				37 x 1.6					
6	Mini Y seal		MYN-11				MYN-16			
7	Pilot valve assembly (1) (2)		VQZ110Q-□ (5: 24 VDC, 6: 12 VDC, 1: For AC ⁽³⁾)							
8	Double check spacer		_		VV71-FPG		_			
9	Pilot valve cover	VQ7060-9A-1								
10	DIN terminal	UKL-S1								

Note 1) When the voltage is the same, the replacement of pilot valve assembly is possible.

Note 2) Since the substrate circuit in the valve is different, voltage cannot be changed with the pilot valve assembly.

Note 3) The pilot valve for 100 to 240 VAC is common.



Manifold Series VV71

Series VQ7-6



SJ

SY

SV

SYJ

SZ

VP4

S0700

VO

V04

VQ5

vac

VQZ

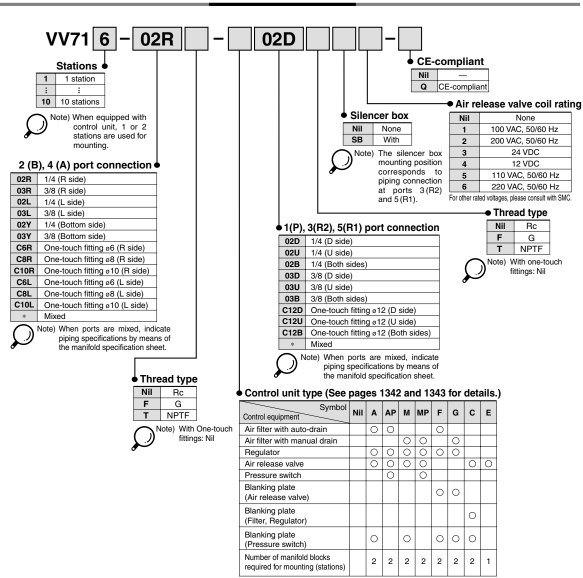
SQ

VFS

VFR

V07

How to Order Manifold



Manifold Specifications

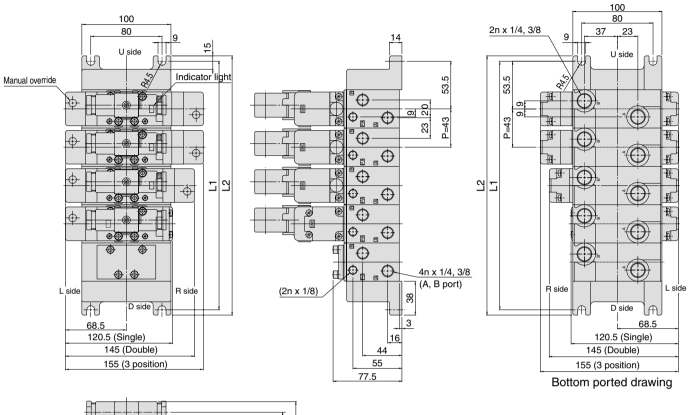
marinola op	Jecinean	J113				
		P	orting specific			
Manifold block size	Applicable solenoid valve	2(B), 4	4(A) port	1(P), 3(R2)	Stations	Mass
DIOCK SIZE	soleriola valve	Port location	Port size	5(R1) port size		(kg)
ISO size 1	Series VQ7-6 ISO size 1	Right, Left	1/4 3/8 C6 (ø6) C8 (ø8) C10 (ø10)	1/4 3/8 C12 (ø12)	Note) Max. 10 stations	0.43n + 0.49 (n: Stations)
		Bottom	1/4 3/8			

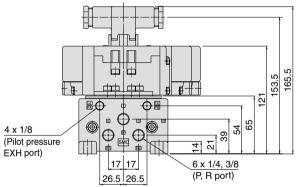
Note) When equipped with control unit, 1 or 2 stations are used for mounting.



DIN Terminal Type

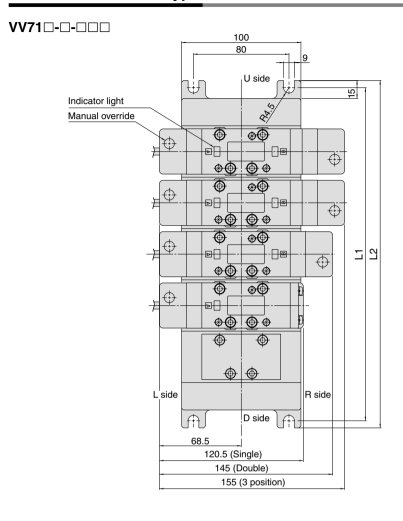
VV71 ----

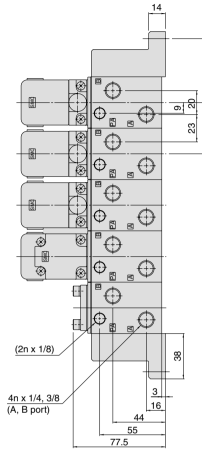


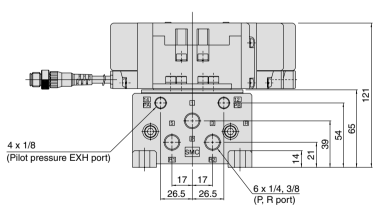


L Dimension n: Stat											n: Stations
	1	2	3	4	5	6	7	8	9	10	Formula
L1	107	150	193	236	279	322	365	408	451	494	L1 = 43n + 64
L2	119	162	205	248	291	334	377	420	463	506	L2 = 43n + 76

Prewired Connector Type







_		•
I)ın	nens	เดท

וט ב	L Dimension n:										
	1	2	3	4	5	6	7	8	9	10	Formula
L1	107	150	193	236	279	322	365	408	451	494	L1 = 43n + 64
L2	119	162	205	248	291	334	377	420	463	506	L2 = 43n + 76

53.5 P = 43

S0700

SJ

SY

SV

SYJ

SZ

VP4

VQ

VQ4 VQ5

VQC

VQZ

SQ

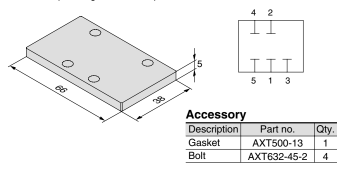
VFS

VFR

Manifold Option Parts

Blanking plate assembly **AXT502-9A**

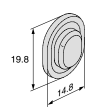
It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.



Block plate (For SUP/EXH passages) AXT502-14

When two or more different high pressures are supplied to one manifold, block plates are installed between stations having different pressures.

Also, in cases such as when valve exhaust effects other stations in a circuit, block plates are used for exhaust at stations where the exhaust is to be separated.







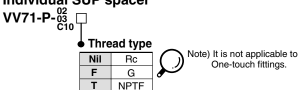


SUP passage blocked

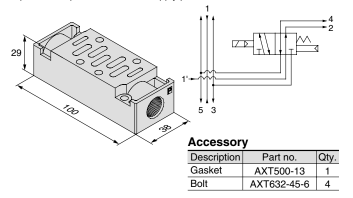
EXH passage blocked

SUP passage EXH blocked



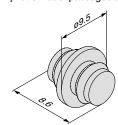


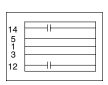
By mounting individual SUP spacers on a manifold block, it is possible to provide individual supply ports for each valve.



Block plate (For pilot EXH passage) AZ503-53A

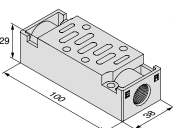
When a valve's pilot valve exhaust effects other valves in a circuit, block plates are used between stations where the pilot exhaust passages are to be separated.

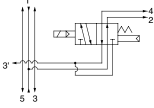




Individual EXH spacer VV71-R-02 □ Thread type Note) It is not applicable to Nil Rc One-touch fittings. G Т **NPTF**

By mounting individual EXH spacers on a manifold block, exhaust ports can be provided individually for each valve. (3, 5 common EXH type)

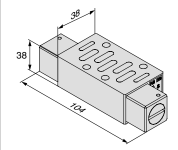


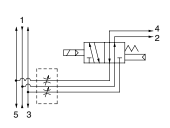


Accessory Description Part no. Qty. Gasket AXT500-13 1 Bolt AXT632-45-6 4

Throttle valve spacer **AXT503-23A**

A throttle valve spacer is mounted on a manifold block to control cylinder speed by throttling exhaust air flow.

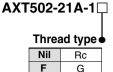




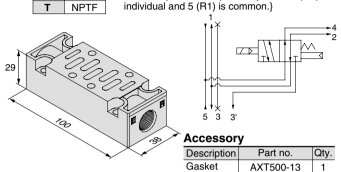
Accessory

Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT632-45-5	4

Reverse pressure spacer



With reverse pressure control manifold specifications, when pressure is changed individually on one side (ex. high speed cylinder return), pressure can be supplied individually to the R2 side by mounting a reverse pressure spacer. {Port 3 (R2) is individual and 5 (R1) is common.}

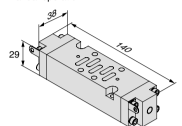


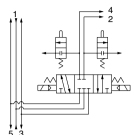
Bolt

Residual pressure release valve spacer VV71-R-AB

This is used by mounting on a manifold block in order to exhaust the residual pressure trapped inside of a cylinder, etc., during an intermediate stop with a 3 position closed center or perfect type valve.

Residual pressure at ports A and B is exhausted individually to the outside by manual operation.





Accessory

	,	
Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT632-45-6	4

R1, R2 individual EXH spacer VV71-R2-03□

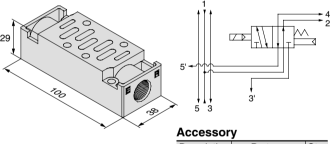


NPTF

By mounting an individual EXH spacer on a manifold block, individual exhaust is possible from both R1 and R2. {3 (R2) and 5 (R1) are individual ports.}

AXT632-45-6

4

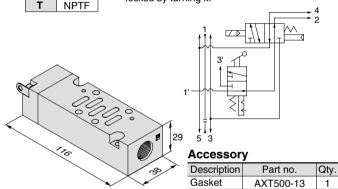


Accessory								
Description	Part no.	Qty.						
Gasket	AXT500-13	1						
Bolt	AXT632-45-6	4						

Individual SUP spacer with residual pressure release valve



This is used by mounting on a manifold block in order to stop the inlet side supply pressure in an individual supply spacer, while at the same time exhausting the residual pressure are performed by pressing the manual override, which can be locked by turning it.



Bolt

AXT632-45-6

VFS

SJ

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

vqc

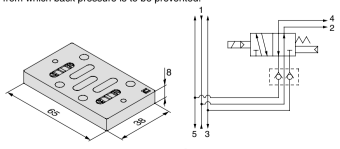
VQZ

SQ

VFR V07

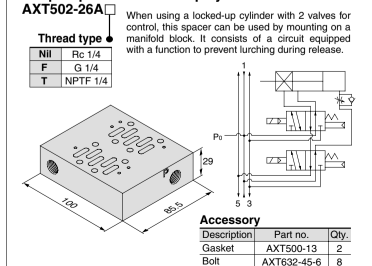
Main EXH back pressure check plate AXT503-37A

In cases where back pressure effects actuator operation due to simultaneous operation of manifold valves, etc., this effect can be eliminated by installing a plate between the manifold block and the valve from which back pressure is to be prevented.



Accessory				
Description	Part no.	Qty.		
Gasket	AXT500-13	1		
Bolt	AXT632-45-4	4		

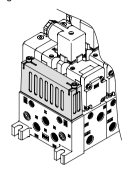
Adapter plate for locked-up cylinder



Silencer box

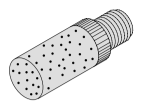
VV71-□□□-□□-SB

This can be provided as a unit on the end plate to reduce manifold exhaust noise and piping labor.



Pilot EXH silencer AN110-01

This is used by mounting on the pilot exhaust port in order to reduce manifold and single type pilot exhaust noise, and to prevent the entry of

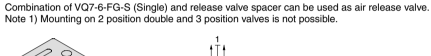


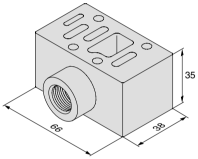
Release valve spacer

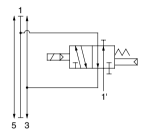
AXT502-17A□

Thread type

Nil	Rc 3/8		
F	G 3/8		
Т	NPTF 3/8		







Λ	~			٦r	v
A	CC	es	5	Jr'	v

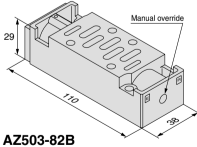
7,000000	y	
Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT643-45-7	4

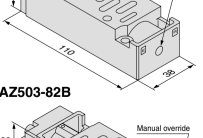
Residual pressure release valve spacer

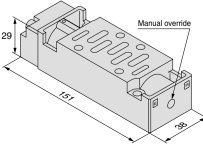


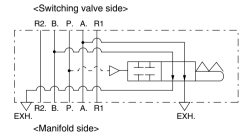
Pilot type Internal pilot External pilot At the same time as pilot pressure is released, residual pressure between the cylinder and valve is released. There are two pilot types: internal pilot and external pilot types.

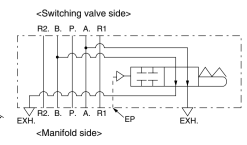
AZ503-82A











Accessory

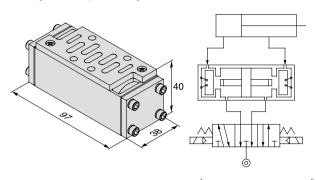
7.00000.	J	
Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT632-45-6	4

Specifications

Model	AZ503-82A	AZ503-82B
Switching signal type (Pilot type)	Internal pilot External pil	
Applicable solenoid valve	VQ	7-6
Applicable sub-plate	ISO stand	ard size 1
Max. operating pressure	1.0 MPa	
Min. operating pressure	0.15 MPa (Pressure generated when the valve element is switched to the stopping side	
Ambient and fluid temperature	5 to 60°C	
Lubrication	Non-lube (Use turbine oil Class 1 (ISO VG32), if lubricated.)	

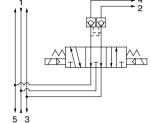
Double check spacer VV71-FPG

By combining a 3 position exhaust center valve with a double check spacer, an intermediate stopping position of a cylinder can be held for an extended period. It can also be used for drop prevention at the cylinder stroke end when releasing residual supply pressure, by combining it with a 2 position single or double valve.



Accessory

	,	
Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT632-45-8	4

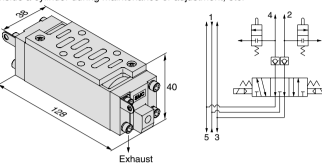


Specifications

Double check spacer part no.			VV71-	FPG
Applicable soler	Applicable solenoid or air operated valve		Series VQ7-6, VSA7-6	
One solenoid energized		1	R1	100
(One pi	(One pilot pressurized)	P	R2	130
Leakage (cm³/min (ANR))	Both solenoids unenergized (Both pilots unpressurized)	Р	R1	130
			R2	
		В	R1	0
		Α	R2	U

Double check spacer with residual pressure release valve VV71-FPGR

This is a double check spacer equipped with a residual pressure release function, to release residual pressure inside a cylinder during maintenance or adjustment, etc.



SJ

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

vqc

VQZ

SQ

VFS

VFR

VQ7

A	C	C	е	S	S	0	r	y

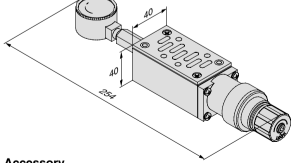
	,	
Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT632-45-8	4

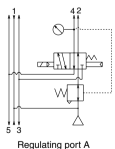
. Caution

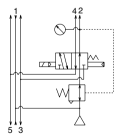
- Since extended cylinder stops are not possible if there are leaks from piping between the valve and cylinder or from fittings, etc., check for leakage using a neutral liquid detergent.
- Since One-touch fittings allow slight air leakage, screw piping is recommended when stopping the cylinder in the middle for a long time.
- Combination of 3 position, closed center and pressure center valves is not possible.
- · Set the load weight so that the cylinder side pressure is less than two times the supply side pressure.
- · When using the residual pressure release function, confirm the action of actuators, etc., and operate after providing for safety measures.
- · Be aware that if the exhaust side of perfect spacer is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

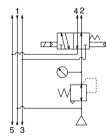
Interface regulator ARB250-00- A

Spacer Interface regulators can be placed on top of the manifold block to reduce the pressure of each of the valves.









Regulating port B

Regulating port P

Accessory

Description	Part no.	Qty.
Gasket	AXT500-13	1
Bolt	AXT632-45-8	4

Part No

1 alt 110.	
P reduced pressure	ARB250-00-P
A reduced pressure	ARB250-00-A
B reduced pressure	ARB250-00-B

⚠ Caution

- When combining a pressure center valve and interface regulator with reduced pressure at ports A and B. use model ARB210-A.
- When combining a reverse pressure valve and interface regulator, use model ARB210-A. Further, it cannot be used with reduced pressure at port P.
- · When combining a double check valve and an interface regulator, use a manifold or sub-plate as a basis, and stack them in the following order; the perfect spacer \rightarrow the interface regulator \rightarrow the valve.
- · When a closed center valve is combined with the interface regulator's A, B port regulation, note that it cannot be used for intermediate stops of a cylinder because there is leakage from relief port on the regulator.



Control Unit

Control equipment (filters, regulators, pressure switches, air release valves) has been made into standardized units which can be mounted on manifolds without any modifications.



Control Unit Specifications

Air filter (With auto-drain/With manual drain)								
Filtration degree	5 μm							
Regulator								
Set pressure (Outlet pressure)	0.05 to 0.85 MPa							
Pressure switch								
Pressure adjustment range	0.1 to 0.7 MPa							
Contact	1 ab							
Rated current	(Induction load) 125 VAC 15 A, 250 VAC 15 A							
Air release valve (Single only)								
Operating pressure range	0.15 to 1.0 MPa							

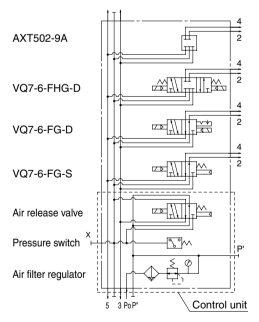
Option

	AXT502-9A (For manifold)
Disable a slate	AXT502-18A (For release valve adapter plate)
Blanking plate	MP2 (For control equipment/filter regulator)
	MP3-1 (For pressure switch)
Release valve adapter plate	AXT502-17A
Pressure switch	IS3100-X230

Control Unit Type

Ordering symbol Control equipment	Nil	A	AP	М	MP	F	G	С	E
Air filter with auto-drain		0	0			0			
Air filter with manual drain				0	0		0		
Regulator		0	0	0	0	0	0		
Air release valve		0	0	0	0			0	0
Pressure switch			0		0				
Blanking plate (Air release valve)						0	0		
Blanking plate (Filter, Regulator)								0	
Blanking plate (Pressure switch)		0		0		0	0	0	
Number of manifold blocks required for mounting (stations)		2 stations	1 station						

Manifold specifications example



Use of Control Unit

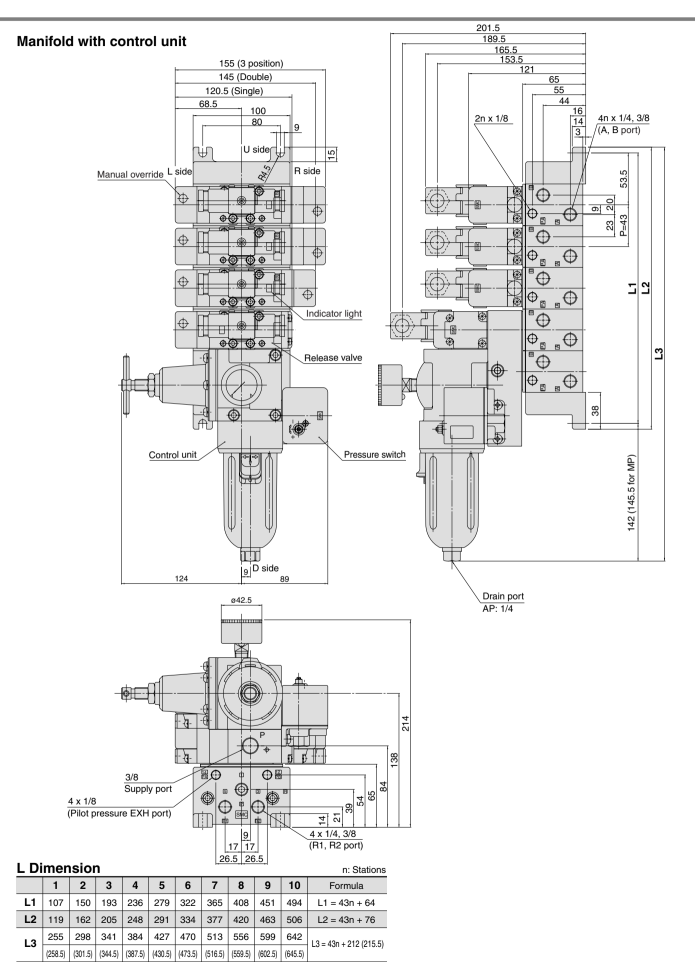
<Construction and piping >

- 1. The supply pressure (Po) passes through the regulator with filter ① and is adjusted to the prescribed pressure. Next, it goes through the release valve ② (downstream residual pressure switching function used as normally ON) and is supplied to the manifold base side (P).
- 2. When the release valve ② is OFF, the supply pressure from port Po is blocked, and the air which was being supplied to the manifold side port P passes through the release valve ② and is discharged from port R1.
- 3. The pressure switch is piped into the outlet side of the release valve ②. (It operates when the release valve ② is energized.) Also, since there is an internal voltage drop of 4V, it may not be possible to confirm the OFF and ON states with a tester, etc.

⚠ Caution

• In the case of air filters with auto-drain or manual drain, mount so that the air filter is at the bottom.

ISO Standard Solenoid Valve Series VQ7-6



L3 dimensions inside () are for MP.



SJ

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC

VQZ

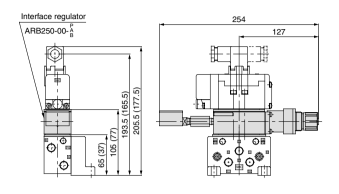
SQ

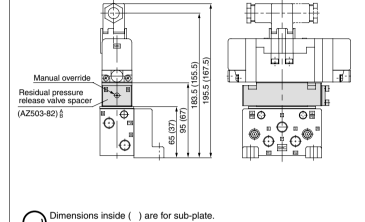
VFS

VFR

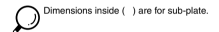
Manifold Option Parts

Interface regulator ARB250-00- ARB250-00-

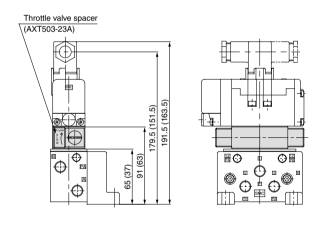


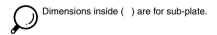


Residual pressure release valve spacer



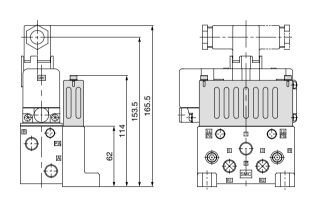
Throttle valve spacer AXT503-23A





Silencer box AXT503-60A

AZ503-82 A

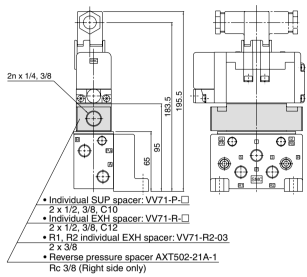


Spare parts

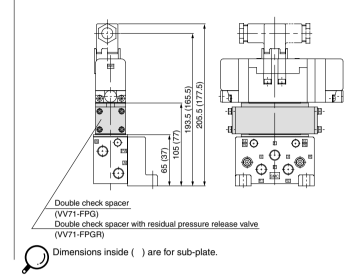
Description	Part no.
Element	AXT503-60-2-4

ISO Standard Solenoid Valve Series VQ7-6

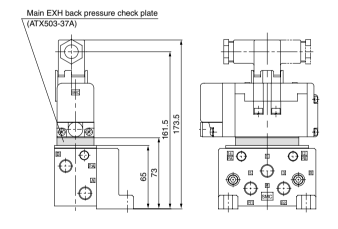
Individual SUP spacer Individual EXH spacer R1, R2 individual EXH spacer Reverse pressure spacer VV71-P-□ VV71-R-□ VV71-R2-03 AXT502-21A-1



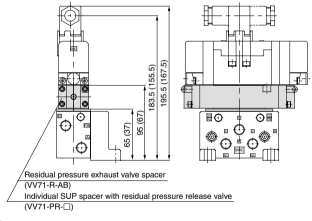
Double check spacer VV71-FPG
Double check spacer with
residual pressure release valve VV71-FPGR



Main EXH back pressure check plate AXT503-37A



Residual pressure release valve spacer VV71-R-AB Individual SUP spacer with residual pressure release valve VV71-PR-□



Dimensions inside () are for sub-plate.

SJ

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC

VQZ

SQ

VFS

VFR

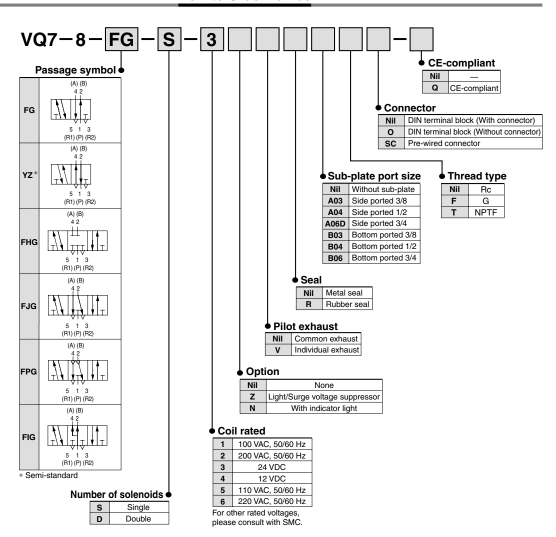
ISO Standard Solenoid Valve

Series VQ7-8

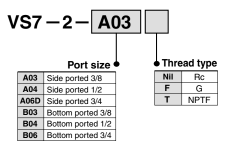
Size 2/Single Unit



How to Order Valves



How to Order Sub-plate



Specifications

	Porting spe	ecifications	Mass (kg)	
Model	Piping location	Port size		
VS7-2-A03□		3/8	0.00	
VS7-2-A04□	Side	1/2	0.68	
VS7-2-A06□		3/4	1.29	
VS7-2-B03□		3/8	0.68	
VS7-2-B04□	Bottom	1/2	0.08	
VS7-2-B06□		3/4	1.29	



ISO Standard Solenoid Valve Series VQ7-8

Model

					size			Flow char	acteristics			_ (1)	(2)
Series		lumber of positions		Model		1 →	4/2 (P → A	4/B)	$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			Response	Mass (kg)
	'	0031110113				C [dm³/(s·bar)]	b	Cv	C [dm ₃ /(s·bar)]	b	Cv	(ms)	(kg)
	_	Single	Metal seal	VQ7-8-FG-S-□		10	0.18	2.4	12	0.24	3.0	40 or less	0.64
	position	Sirigie	Rubber seal	VQ7-8-FG-S-□R		12	0.24	3.0	13	0.27	3.3	45 or less	
		Double	Metal seal	VQ7-8-FG-D-□		10	0.18	2.4	12	0.24	3.0	15 or less	0.70
	2	Double	Rubber seal	VQ7-8-FG-D-□R		12	0.24	3.0	13	0.27	3.3	20 or less	
		Closed center	Metal seal	VQ7-8-FHG-D-□		10	0.28	2.4	10	0.24	2.4	45 or less	
VO7 0			Rubber seal	VQ7-8-FHG-D-□R	0/0	11	0.25	2.8	11	0.27	2.8	50 or less	0.75
VQ7-8	ا ا	Exhaust	Metal seal	VQ7-8-FJG-D-□	3/8	10	0.16	2.4	10	0.20	2.4	45 or less	0.75
	position	center	Rubber seal	VQ7-8-FJG-D-□R		11	0.26	2.8	13	0.27	3.3	50 or less	0.75
		Double	Metal seal	VQ7-8-FPG-D-□		7.2	_	_	7.0	_	_	60 or less	4.00
	က	check	Rubber seal	VQ7-8-FPG-D-□R		7.2	_	_	7.0	_	_	60 or less	1.98
		Pressure	Metal seal	VQ7-8-FIG-D-□		10	0.26	2.4	11	0.25	2.8	45 or less	
		center	Rubber seal	VQ7-8-FIG-D-□R		13	0.27	3.3	12	0.29	3.0	50 or less	0.75

Note 1) Based on JIS B 8375-1981 (Value for supply pressure of 0.5 MPa, with light/surge voltage suppressor, when using clean air.) Response time values will change depending on pressure and air quality. Value when ON for double type.

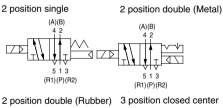
Note 2) Weight without sub-plate. (Sub-plate: 3/8, 1/2: 0.68 kg, 3/4: 1.29 kg)

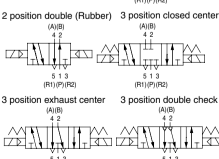


Standard Specifications

	Valve construction		Metal seal	Rubber seal				
	Fluid		Air/Ine					
				•				
S	Maximum operating	i	1.0 MPa					
ţ		Single	0.15 MPa	0.20 MPa				
fica	Min. operating pressure	Double	0.15 MPa	0.15 MPa				
eci	process: c	3 position	0.15 MPa	0.20 MPa				
e st	Ambient and fluid te	mperature	−10 to 60°C ⁽¹⁾	−5 to 60°C ⁽¹⁾				
Valve specifications	Lubrication		Not re	quired				
	Manual override		Push type (T	ool required)				
	Shock/Vibration res	stance	150/30 m/s ^{2 (2)}					
	Enclosure		IP65 (Dusttight	t, Low jetproof)				
	Coil rated voltage		12 VDC, 24 VDC, 100 VAC, 110 VAC, 2	200 VAC, 220 VAC, 240 VAC (50/60Hz)				
	Allowable voltage flu	uctuation	±10% of ra	ted voltage				
ns.	Coil insulation type		Class B or equivalent					
Solenoid specifications		24 VDC	1 WDC (42 mA)					
ij.		12 VDC	1 WDC (83 mA)					
bec		100 VAC (3)	1.2 VA	(12 mA)				
ė p	Dawas aanaumatian	110 VAC (3)	1.3 VA (11.5 mA)				
eno	Power consumption (Current)	120 VAC (3)	1.5 VA	(12 mA)				
Sol	,	200 VAC (3)	1.8 VA (8.8 mA)				
		220 VAC (3)	1.8 VA (8.4 mA)					
		230 VAC (3)	2.0 VA (8.7 mA)					
		240 VAC (3)	2.1 VA (8.8 mA)				

JIS Symbol





(R1)(P)(R2)

3 position pressure center
(A)(B)
4 2
5 1 3
(R1)(P)(R2)

(R1)(P)(R2)

Note 1) Use dry air to prevent condensation when operating at low temperatures.

Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Note 3) Since AC coil specifications include a rectifying device, there is no difference in power consumption between inrush and holding.

SJ SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC

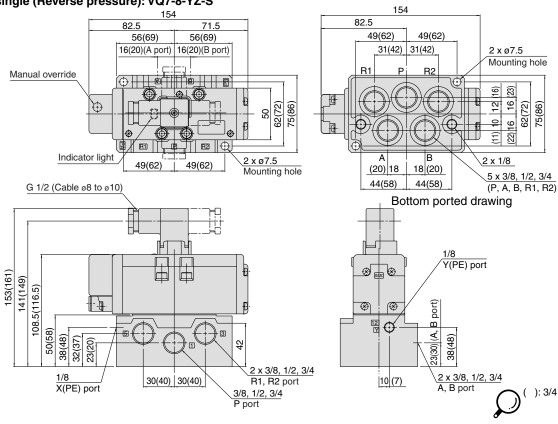
VQZ SQ

VFS

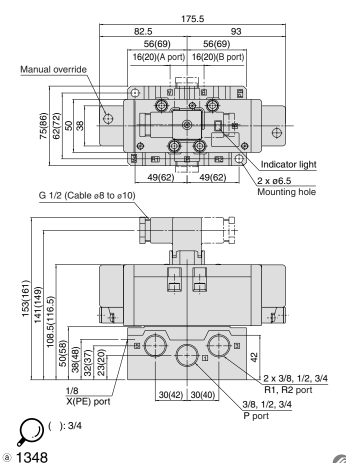
VFR

DIN Terminal Type

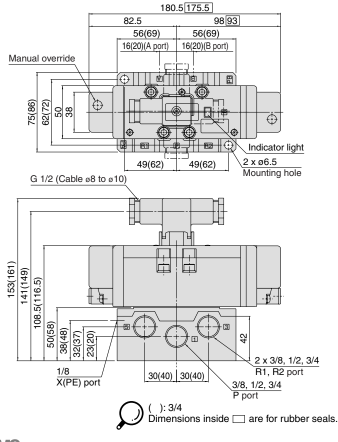
2 position single : VQ7-8-FG-S single (Reverse pressure): VQ7-8-YZ-S



2 position double : VQ7-8-FG-D double (Reverse pressure): VQ7-8-YZ-D



3 position closed center : VQ7-8-FHG-D exhaust center : VQ7-8-FJG-D pressure center: VQ7-8-FIG-D

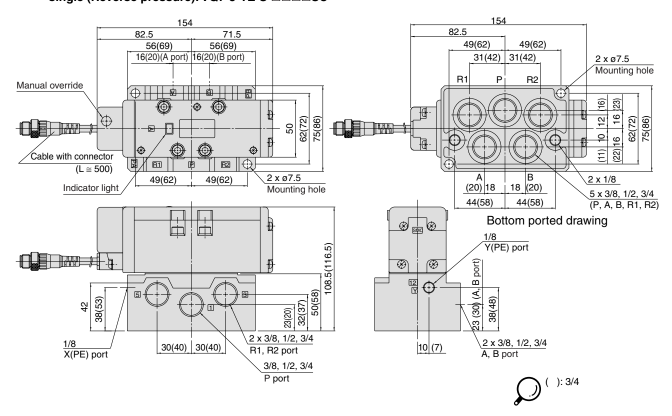


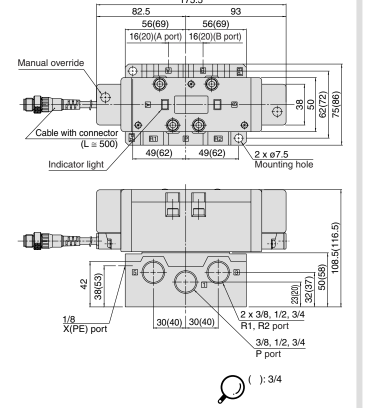


ISO Standard Solenoid Valve Series VQ7-8

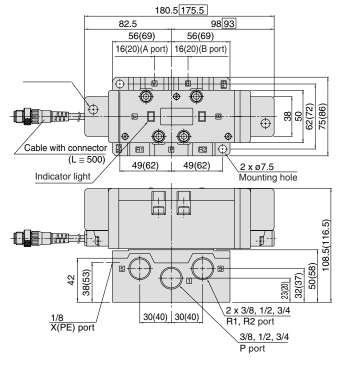
Prewired Connector Type

2 position single : VQ7-8-FG-S-□□□SC single (Reverse pressure): VQ7-8-YZ-S-□□□SC





3 position closed center : VQ7-8-FHG-D-□□□SC exhaust center : VQ7-8-FJG-D-□□□SC pressure center: VQ7-8-FIG-D-□□□SC



SJ

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC

VQZ

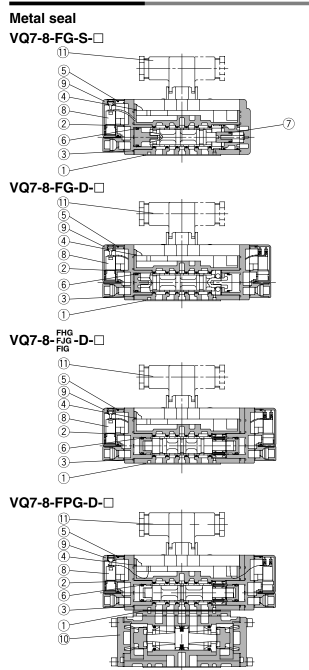
SQ

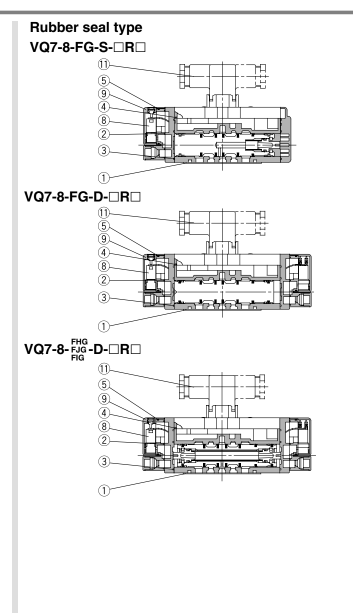
VFS

VFR

Construction

DIN Terminal Type





Replacement Parts (For valve)

	replacement rate (i er raite)											
Number	Description	VQ7-8-FG-S-□	VQ7-8-FG-D-□	VQ7-8-FIG -D-□	VQ7-8-FPG-D-□	VQ7-8-FG-S-□R□	VQ7-8-FG-D-□R□ VQ7-8-턡-D-□R□					
1	Gasket		VQ7080-13-4-1									
2	Gasket A		VQ7060-13-2									
3	Gasket B		VQ7080-13-1									
4	Gasket C	VQ7080-13-3										
5	O-ring	37 x 1.6										
6	Mini Y seal	1YM	N-16	MY	N-14		_					
7	Mini Y seal	MYN-8			_							
8	Pilot valve assembly (1) (2)			VQZ110Q-□ (5:	24 VDC, 6: 12 VE	OC, 1: For AC (3))						
9	Pilot valve cover	VQ7060-9A-1										
10	Double check spacer											
11	DIN terminal				UKL-S1							

Note 1) When the voltage is the same, the replacement of pilot valve assembly is possible.

Note 2) Since the substrate circuit in the valve is different, voltage cannot be changed with the pilot valve assembly.

Note 3) The pilot valve for 100 to 240 VAC is common.

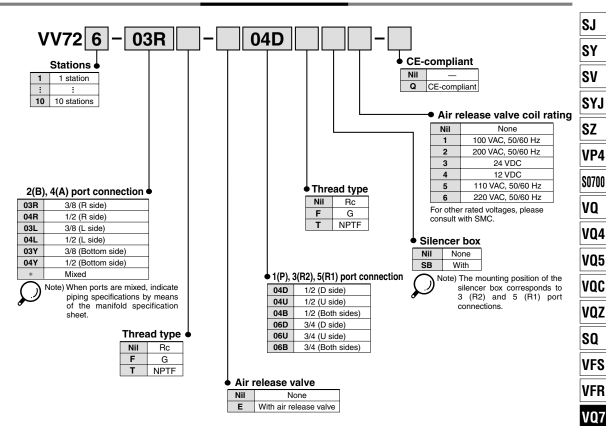


Manifold Series VV72

Series VQ7-8



How to Order Manifold

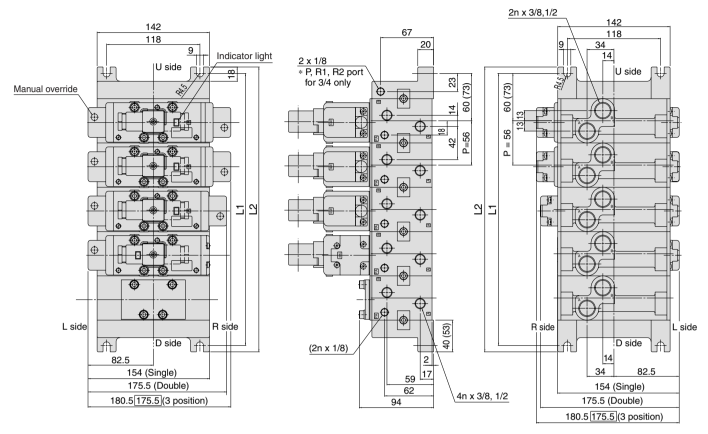


Manifold Specifications

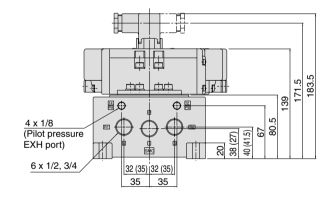
		Porting s	pecifications			
Manifold block size	Applicable solenoid valve	2(B), 4(A) port size	1(P), 3(R2) 5(R1) port size	Stations	Mass (kg)	
ISO size 2	Series VQ7-8 ISO size 2	3/8 1/2	1/2 3/4	Max. 10 stations	0.96n + 0.77 (n: Stations)	

DIN Terminal Type

VV72 ----



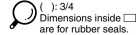
Bottom ported drawing



L Dimension

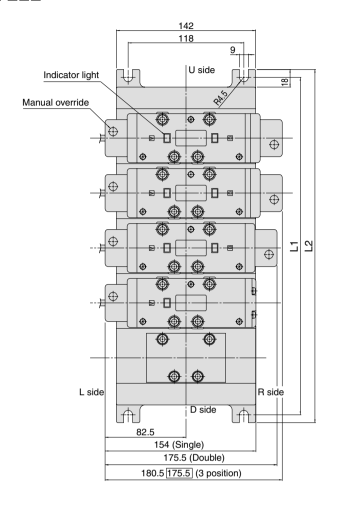
P,	R1, R2 port	L n	1	2	3	4	5	6	7	8	9	10	Formula
3/4	L1	120	176	232	288	344	400	456	512	568	624	n: Stations L1 = 56n + 64	
	L2	136	192	248	304	360	416	472	528	584	640	L1 = 5601 + 64 L2 = 560 + 80	
	0/4	L1	146	202	258	314	370	426	482	538	594	650	n: Stations L1 = 56n + 90
	L2	162	218	274	330	386	442	498	554	610	666	L1 = 56n + 90 L2 = 56n + 106	

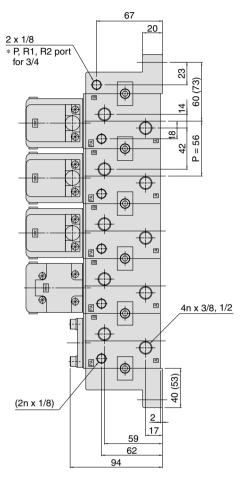
Note) L dimension of SB type with a port size of 1/2 is the same as of SB type with a port size of 3/4.

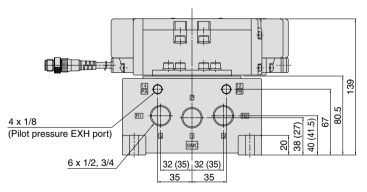


Pre-wired Connector Type

VV72 ----







L Dimension

Ī	P, R1, R2 port	L n	1	2	3	4	5	6	7	8	9	10	Formula
	1/0	L1	120	176	232	288	344	400	456	512	568	624	n: Stations L1 = 56n + 64
1/2	L2	136	192	248	304	360	416	472	528	584	640	L1 = 560 + 64 L2 = 560 + 80	
	0/4	L1	146	202	258	314	370	426	482	538	594	650	n: Stations L1 = 56n + 90
	3/4	L2	162	218	274	330	386	442	498	554	610	666	L1 = 56n + 90 L2 = 56n + 106

Note) L dimension of SB type with a port size of 1/2 is the same as of SB type with a port size of 3/4.

(): 3/4
Dimensions inside
are for rubber seals.

SY

SJ

SV

SYJ

SZ

VP4

\$0700

VQ VQ4

VQ5

VQC VQZ

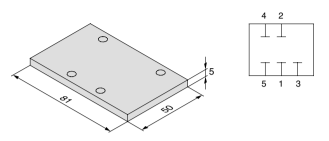
SQ

VFS

VFR

Blanking plate assembly AXT512-9A

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.

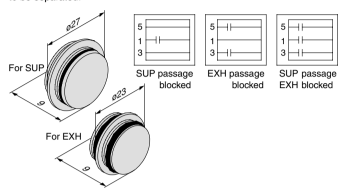


Accessory

	•	
Description	Part no.	Qty.
Gasket	AXT510-13	1
Bolt	AXT632-54-2	4

Block plate (For SUP/EXH passages) AXT512-14-1A (For SUP) AXT512-14-2A (For EXH)

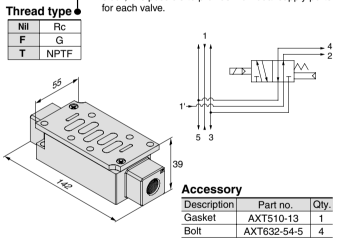
When two or more different high pressures are supplied to one manifold, block plates are installed between stations having different pressures. Also, in cases such as when valve exhaust effects other stations in a circuit, block plates are used for exhaust at stations where the exhaust is to be separated.



Individual SUP spacer

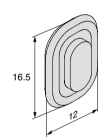


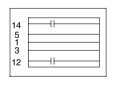
By mounting individual SUP spacers on a manifold block, it is possible to provide individual supply ports



Block plate (For pilot EXH passage) AZ512-49A

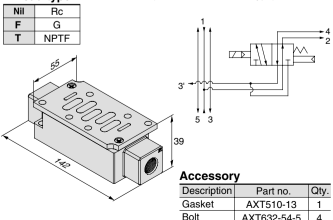
When a valve's pilot valve exhaust effects other valves in a circuit, block plates are used between stations where the pilot exhaust passages are to be separated.





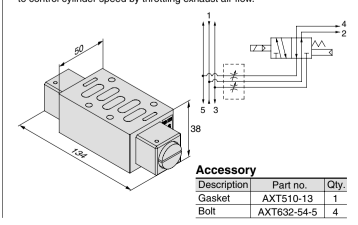


By mounting individual EXH spacers on a manifold block, exhaust ports can be provided individually for each valve. (3, 5 common exhaust type)

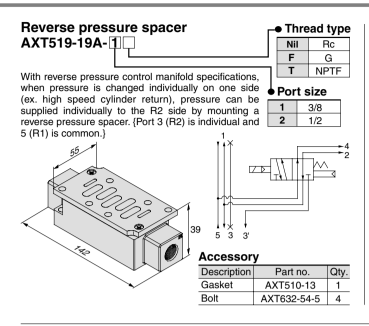


Throttle valve spacer **AXT510-32A**

A throttle valve spacer is mounted on a manifold block to control cylinder speed by throttling exhaust air flow.

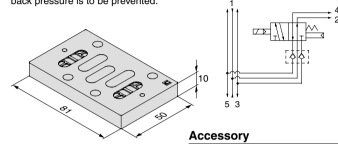


AXT632-54-5



Main EXH back pressure check plate AXT512-25A

In cases where back pressure effects actuator operation due to simultaneous operation of manifold valves, etc., this effect can be eliminated by installing a plate between the manifold block and the valve from which back pressure is to be prevented.



	•	
Description	Part no.	Qty.
Gasket	AXT510-13	1
Bolt	AXT632-54-3	4

SJ

SY SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

vqc VQZ

SQ

VFS

VFR

VQ7

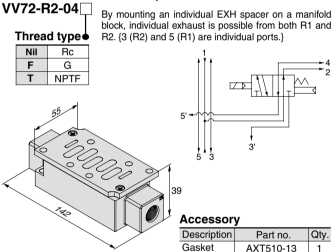
8

AXT632-54-5

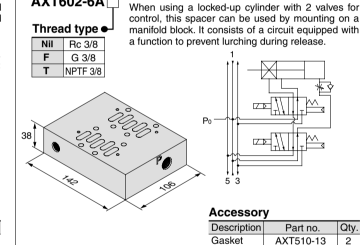
R1/R2 individual EXH spacer Adapter plate for locked-up cylinder AXT602-6A

AXT632-54-5

4



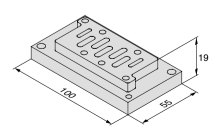
Bolt



Bolt

Conversion adapter plate VV72-V-1

This conversion adapter plate allows a VQ7-6 (size 1) valve to be mounted on a VQ7-8 manifold base. (V type)



When a conversion adapter plate is mounted, remove the adapter plate on the manifold block and assemble in the order of gasket and conversion adapter plate.

Accessor	y
Description	

Description	Part no.	Qty.
Gasket	AXT512-11	1
	M6 x 20 (With switch)	
DOIL	M4 x 20 (With switch)	2

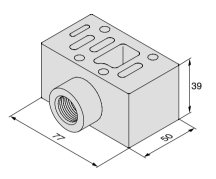
Manifold Option Parts

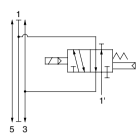
Release valve spacer

AXT512-17A

Combination of VQ7-8-FG-S (Single) and release valve spacer can be used as air release valve. Note) Mounting on 2 position double and 3 position valves is not possible.

Tilleau type	
Nil	Rc(3/8)
F	G(3/8)
T	NPTF(3/8)

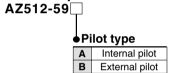




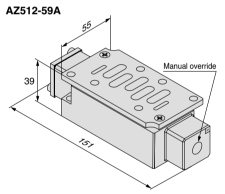
Accessory

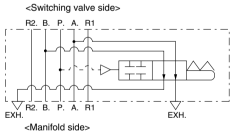
,	,	
Description	Part no.	Qty.
Gasket	AXT510-13	1
Bolt	AXT632-54-5	4

Residual pressure release valve spacer



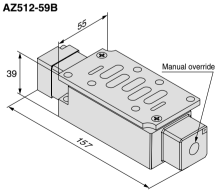
At the same time as pilot pressure is released, residual pressure between the cylinder and valve is released. There are two pilot types: internal pilot and external pilot types.

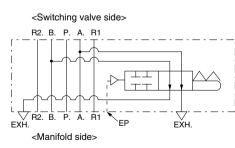




Accessory

Description	Part no.	Qty.
Gasket	AXT510-13	1
Bolt	AXT632-54-5	4



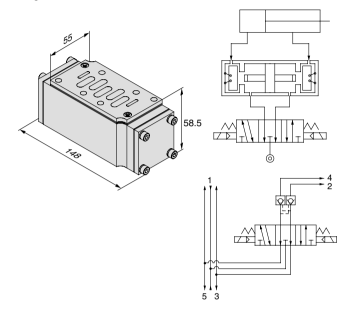


Specifications

opecinications		
Model	AZ512-59A	AZ512-59B
Switching signal type (Pilot type)	Internal pilot	External pilot
Applicable solenoid valve	VQ7-8	
Applicable sub-plate	ISO standard size 1	
Max. operating pressure	1.0 MPa	
Min. operating pressure	0.15 MPa (Pressure generated when the valve element is switched to the stopping side.)	
Ambient and fluid temperature	5 to 60°C	
Lubrication	Non-lube (Use turbine oil Class 1 (ISO VG32), if lubricated.)	

Double check spacer VV72-FPG

By combining a 3 position exhaust center valve with a double check spacer, an intermediate stopping position of a cylinder can be held for an extended period. It can also be used for drop prevention at the cylinder stroke end when releasing residual supply pressure, by combining it with a 2 position single or double valve.

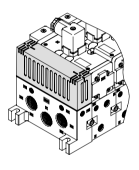


∧ Caution

- Since extended cylinder stops are not possible if there are leaks from piping between the valve and cylinder or from fittings, etc., check for leakage using a neutral liquid detergent.
- Since One-touch fittings allow slight air leakage, screw piping is recommended when stopping the cylinder in the middle for a long time.
- Combination of 3 position, closed center and pressure center valves is not possible.
- Set the load weight so that the cylinder side pressure is less than two times the supply side pressure.
- When using the residual pressure release function, confirm the action of actuators, etc., and operate after providing for safety measures.
- Be aware that if the exhaust side of perfect spacer is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

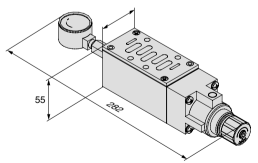
Silencer box VV72-□□□-□□-SB

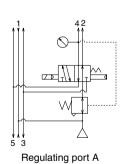
This can be provided as a unit on the end plate to reduce manifold exhaust noise and piping labor.

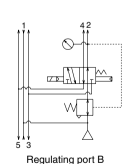


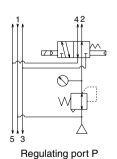
Interface regulator ARB350-00-

Spacer Interface regulators can be placed on top of the manifold block to reduce the pressure of each of the valves.









Accessory

	,	
Description	Part no.	Qty.
Gasket	AXT510-13	1
Bolt	AXT632-54-6	4

Part No

Part No.	
P reduced pressure	ARB350-00-P
A reduced pressure	ARB350-00-A
B reduced pressure	ARB350-00-B

⚠ Caution

- When combining a pressure center valve and interface regulator with reduced pressure at ports A and B, use model ARB310-A.
- When combining a reverse pressure valve and interface regulator, use model ARB310-AB-Further, it cannot be used with reduced pressure at port P.
- When combining a double check valve and an interface regulator, use a manifold or sub-plate as a basis, and stack them in the following order; the perfect spacer → the interface regulator → the valve.
- When a closed center valve is combined with the interface regulator's A, B port regulation, note that it cannot be used for intermediate stops of a cylinder because there is leakage from relief port on the regulator.

SJ

SY SV

SYJ

SZ

VP4

S0700

VO

VQ4

VQ5

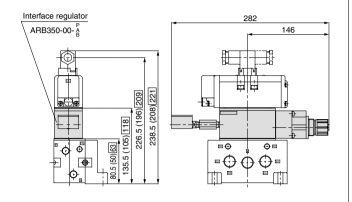
VQC VQZ

SQ

VFS

VFR

Interface regulator ARB350-00-



Main EXH back pressure check plate
(AXT512-25A)

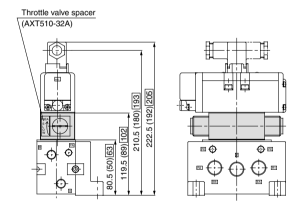
Main EXH back pressure check plate

AXT512-25A

 Ω

Dimensions inside () are for sub-plate aperture 3/8 and 1/2. Dimensions inside \square are for sub-plate aperture 3/4.

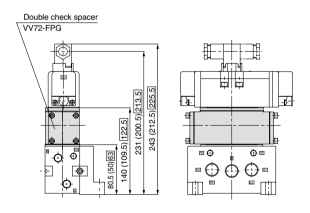
Throttle valve spacer AXT510-32A





Dimensions inside () are for sub-plate aperture 3/8 and 1/2. Dimensions inside ____ are for sub-plate aperture 3/4.

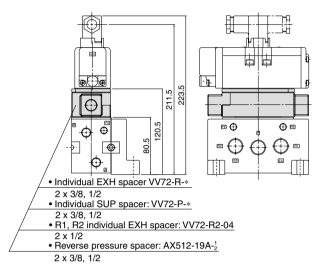
Double check spacer VV72-FPG



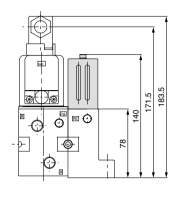


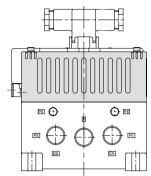
Dimensions inside () are for sub-plate aperture 3/8 and 1/2. Dimensions inside are for sub-plate aperture 3/4.

Individual EXH spacer Individual SUP spacer R1/R2 individual EXH spacer Reverse pressure spacer VV72-R-03, 04 VV72-P-03, 04 VV72-R2-04 AXT512-19A-1



Silencer box AXT512-26A

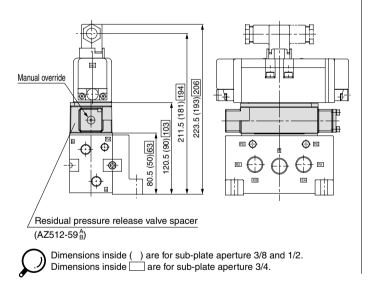




Spare parts

Description	Part no.
Element	AXT512-26-2

Residual pressure release valve spacer AZ512-59 $_{\rm B}^{\rm A}$



SYJ SZ

VP4

SJ

SY

SV

S0700

VQ

VQ4 VQ5

VQC

VQZ

SQ

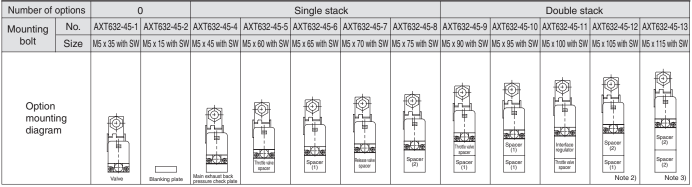
VFS

VFR

Series **VQ7-6/VQ7-8**

Manifold Option Parts/Mounting Bolt Part No.

VQ7-6 Mounting Bolt Part No.



		vaivo	bialikilig plate	pressure check plate			
Number of options		Triple stack					
Mounting	No.	AXT632-45-14	AXT632-45-16	AXT632-45-17	AXT632-45-18	AXT632-45-19	
bolt	Size	M5 x 120 with SW	M5 x 130 with SW	M5 x 135 with SW	M5 x 140 with SW	M5 x 145 with SW	
Option mount diagra	ing	hrotis vide spacer (1) Spacer (1)	Spacer (2) Spacer (1) Throths wite spacer (n) Note 1)	Spacer (2) Spacer (1) Spacer (1)	Spacer (2) Spacer (2) Frotts sile spacer Note 3)	Spacer (2) Spacer (2) Note 3)	

The installation position of spacer (1) in the option mounting diagrams is limited only by the precautions given below.

Spacers

- Main EXH back pressure check plate
- Throttle valve spacer
- Release valve spacer
- Spacer (1)
 Individual SUP spacer
 Individual EXH spacer
 R1, R2 individual EXH spacer
- Reverse pressure spacer Residual pressure release valve spacer Individual SUP spacer with residual
- Spacer (2)
 Interface regulator (P port regulation)
 Interface regulator (A port regulation)
 Interface regulator (B port regulation)
 Double check spacer

Double check spacer with residual pressure release valve



Note 1) A throttle valve spacer and double check spacer (including those with residual pressure release valve) cannot be combined.

Note 2) When a double check spacer (Top) (including those with residual pressure release valve) and individual EXH spacer (Bottom) are combined with a R1, R2 individual EXH spacer (Bottom), be careful regarding the installation position.

Note 3) When an interface regulator (Top) and double check spacer (Bottom) (including those with residual pressure release valve) (Bottom) are combined, be careful regarding the installation position.

VQ7-8 Mounting Bolt Part No.

Number of options		0		Single stack			Double stack				
Mounting	No.	AXT632-54-1	AXT632-54-2	AXT632-54-3	AXT632-54-5	AXT632-54-6	AXT632-54-7	AXT632-54-8	AXT632-54-9	AXT632-54-10	AXT632-54-11
bolt	Size	M6 x 45 with SW	M6 x 18 with SW	M6 x 55 with SW	M6 x 85 with SW	M6 x 100 with SW	M6 x 105 with SW	M6 x 125 with SW	M6 x 140 with SW	M6 x 145 with SW	M6 x 160 with SW
Option mounti diagrar	ng	d Valve	Blanking plate	Main exhaust back pressure check plate	Spacer (1)	Interface regulator	Double check spikes of	Spacer (1)	Interface regulator Spacer	Dudie check spacer (1)	Interface regulator

		valve	Blanking plate	pressure check plate			
Number of options		Triple stack					
Mounting	No.	AXT632-54-12	AXT632-54-13	AXT632-54-14	AXT632-54-15		
bolt	Size	M6 x 165 with SW	M6 x 180 with SW	M6 x 185 with SW	M6 x 200 with SW		
Option mounti diagrai	ng	Spacer (1) Throtte side spacer	Interface regulator Thoris wise spacer (1)	Double chaol spacer (1)	Interface regulator Double check spacer Spacer (1)		

Spacers

- Main EXH back pressure check plate
- Interface regulator (P port regulation)
- Interface regulator (A port regulation)
- Interface regulator (B port regulation)
- Double check spacer
- Spacer (1)

Individual SUP spacer

Individual EXH spacer

R1, R2 individual EXH spacer

Reverse pressure spacer

Residual pressure release valve spacer

- Throttle valve spacer
- Release valve spacer

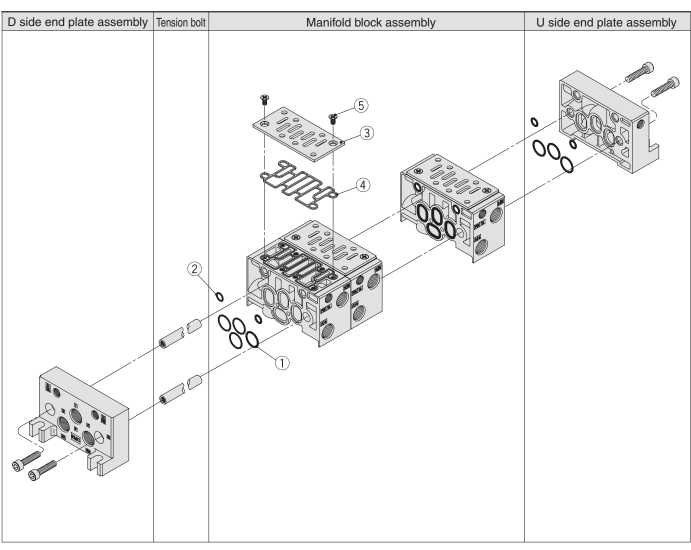


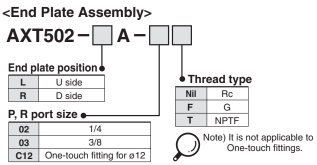
- Note 1) A throttle valve spacer and double check spacer cannot be combined.
- Note 2) There is no limitation on the mounting position for spacer (1).
- Note 3) When a double check spacer (Top) (including those with residual pressure release valve) and individual EXH spacer (Bottom) are combined with a R1, R2 individual EXH spacer (Bottom), be careful regarding the installation position.
- Note 4) When an interface regulator (Top) and double check spacer (Bottom) (including those with residual pressure release valve) (Bottom) are combined, be careful regarding the installation position.



ISO Standard Solenoid Valve Series VQ7-6/VQ7-8

Exploded View of Manifold/VQ7-6

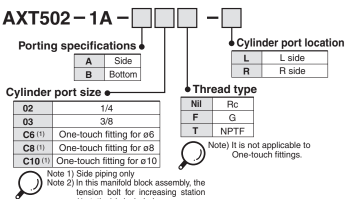




<Tension Bolt Part No.> AXT502-34-**Stations** For 2 stations 2 3 For 3 stations For 10 stations Note) These tie-rods are solid pieces for each number of stations.

<Manifold Block Assembly>

(1 station) is included.



Replacement Parts (For manifold block)

	Part no.	Description	Qty.	Material
1	AXT502-19	O-ring	4	NBR
2	AXT502-20	O-ring		NBR
3	AXT502-22-2	Plate		SPCC
4	AXT502-31	AXT502-31 Gasket		NBR
5	M4 x 8 Oval countersunk head screw		2	SWRH

SY

SV

SJ

SYJ

SZ

VP4

S0700

VQ VQ4

VQ5

VQC

VQZ

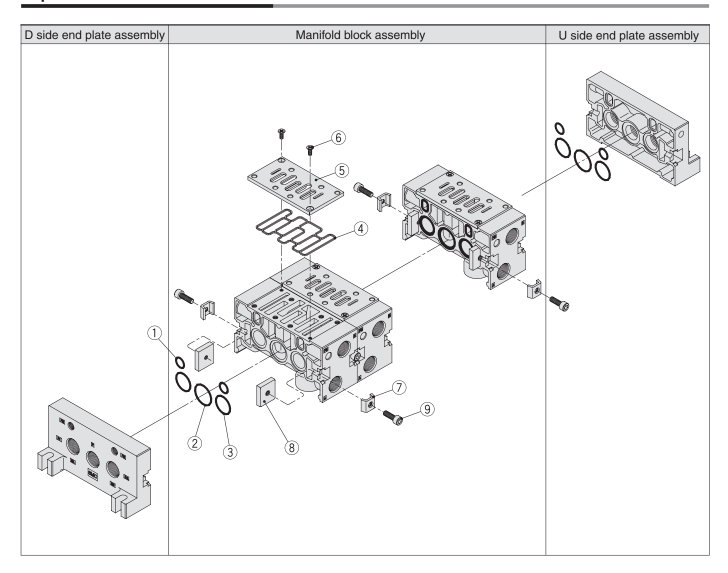
SQ

VFS

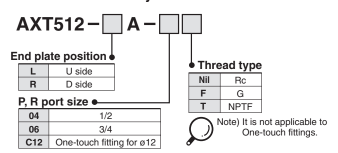
VFR

Series **VQ7-6/VQ7-8**

Exploded View of Manifold/VQ7-8



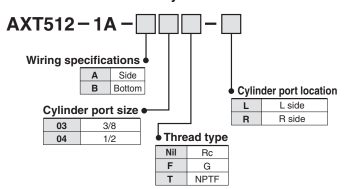
<End Plate Assembly>



Replacement Parts (For manifold block)

nel	replacement Farts (For manifold block)							
	Part no.	Description	Qty.	Material				
1	AXT512-13	O-ring	2	NBR				
2	AS568-022	O-ring		NBR				
3	AS568-020	O-ring	2	NBR				
4	AXT512-5	Gasket	1	NBR				
5	AXT512-4	Plate	1	SPCC				
6	M4 x 10	Oval countersunk head screw	2	SWRH				
7	AXT512-6-1	Connection fitting A	2	SPCC				
8	AXT512-6-4	Connection fitting B	2	SS				
9	AXT512-6-3	Hexagon socket head screw	2	SCM				

<Manifold Block Assembly>





Series VQ7-6/VQ7-8 Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

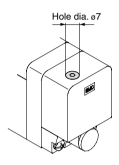
.↑Warning

Manual Override Operation

Since connected equipment will be actuated when the manual override is operated, first confirm that conditions are safe.

Push type is standard. (Tool required)

Push type (Tool required)



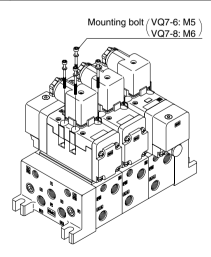
Push down on the manual override button with a small screwdriver until it stops. (Approx. 1.5 mm) Release the screwdriver and the manual override will return.

⚠ Caution

Mounting of Valves

After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.

Series	Proper tightening torque (N·m)
VQ7-6	2.3 to 3.7
VQ7-8	4.0 to 6.0



⚠ Caution

Installation and Removal of Pilot Valve Cover

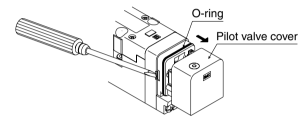
Installation and Removal of Pilot Valve cover

Removal

To remove the pilot valve cover, spread the cover's hook outward about 1 mm with a flat head screw driver, and pull the cover straight off. If it is pulled off at an angle, the pilot valve may be damaged or the protective O-ring may be scratched.

Installation

Put the cover back on straight without touching the pilot valve, and push it all the way until the cover's hook locks, without twisting the protective O-ring. (When pushed in, the hook opensand locks automatically.)



∧ Caution

Replacement of Pilot Valves

Removal

- Remove the sockets which are installed on the pilot valve pins by pulling them straight upward.
- **2.** Remove the pilot valve mounting screws with a small screwdriver.

Installation

- After confirming installation of the gasket, securely tighten the mounting screws with the proper torque shown in the table below.
- Put the sockets on straight and install them securely so that the receptacle housings touch the coil surface as shown in the drawing below.

If they are pushed in with excessive force, there is a danger

of the sockets coming off of the receptacle housings. Confirm that the sockets do not protrude from the windows on the side of the receptacle housings.

Mounting

Mountir	ng screw	Proper tightening torque (N·m)			
M1.7	7 x 12	0.12 to 0.13			
	Coil	Recep	otacle	Window	

SY

SJ

SV

SYJ

SZ

VP4

S0700

VQ VO4

VQ5

VQC

VQZ

SQ

VFS VFR

VQ7

Socket





Series VQ7-6/VQ7-8 Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

⚠ Warning

How to Wire DIN Terminal

ISO#: DIN 43650 A compatible

Connection

- Loosen the top screw and remove the connector housing from the terminal spades on the solenoid.
- Remove the housing screw and insert a screwdriver into the slot area on the underside of the DIN cap and carefully separate block and housing.
- Loosen the terminal screws (slotted screws) on the terminal block, insert the core of the lead wire into the terminal in accordance with the prescribed connection method, and attach securely with the terminal screws.
- 4. Tighten the ground nut to secure the wire.

Change of electrical entry (Orientation)

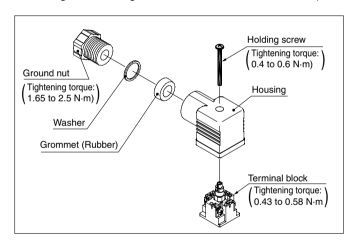
After separating terminal block and housing, the cord entry direction can be changed by attaching the housing in the desired direction (4 directions in 90° increments).

Precautions

Pull a connector out vertically, never at an angle.

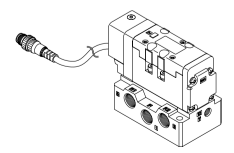
Applicable cable

O.D.: Ø8 to Ø12 (When you use the cord longer than Ø9, cut the inside of grommet along the cutout and then insert the code.)



Using a Pre-wired Connector

4 core wire round type connector (M12) conforming to NECA (Nippon Electric Control Equipment Industries Association) standard 4202

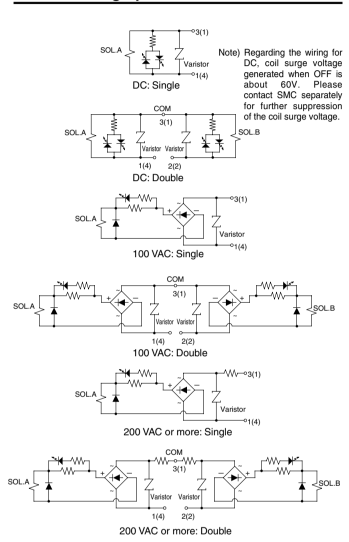


How to Calculate the Flow Rate

Refer to front matters 44 to 47 for How to Calculate the Flow Rate.

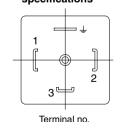
∧ Caution

Internal Wiring Specifications



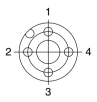
Terminal numbers in the circuits are for a DIN connector. Numbers inside () are pre-wired connector pin numbers.

DIN terminal wiring specifications



- 1: A side SOL.
- 2: B side SOL.
- 2: B side SOL. 3: COM terminal

Pre-wired connector wiring specifications



- Pin no.
- 1: COM. pin
- 2: B side SOL
- 3: Not in use
- 4: A side SOL

