

# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

## 5/2, 5/3 пневмораспределители с электропневматическим управлением

- Золотник из нержавеющей стали
- Ресурс более 100 миллионов рабочих циклов
- Высокая пропускная способность
- Монтаж на платах по ISO стандарту

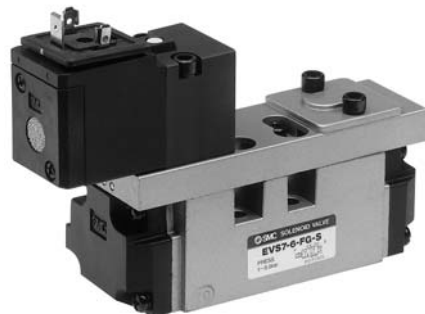
### Технические характеристики

Типоразмер		ISO 1	ISO 2	ISO 3
		EVS7-6	EVS7-8	EVS7-10
Среда	Очищенный сжатый воздух с содержанием масла* или без него			
Рабочее давление (МПа)	0.1 ~ 0.99**			
Рабочая температура (°C)	макс. 60			
Время срабатывания (мс), не более	5/2 с односторонним управлением	25	45	50
	5/2 с двусторонним управлением	15	20	25
	5/3	45	60	60
Максимальная частота срабатывания (Гц)	5/2	20	15	10
	5/3	30	8	5
Вспомогательное ручное управление	не блокируется			
Монтажное положение	произвольное			
Электрический подвод	3-х клеммный разъем по DIN 43650, конструктивное исполнение A			
Напряжение	24 V DC, 220 V AC ***			
Допуск по напряжению	от -15% до +10%			
Степень защиты	IP65			
Класс изоляции	B			
Потребляемая мощность (Вт, DC)	2			
Искрогашение	по запросу			
Индикатор рабочего состояния	по запросу			

\* Рекомендуемое качество масла: ISO VG 32 класс 1

\*\* Работа на вакууме возможна при подводе внешнего пилотного воздуха

\*\*\* Другие напряжения по запросу



### Исполнение

Конструктивное исполнение	Тип	Принцип действия	Условное обозначение	Присоед. резьба плиты *	Расход (л/мин)	Вес (г)
Монтаж на плате	EVS7-6-FG-S	5/2 с пружинным возвратом		G1/4; G3/8	1470	460
	EVS7-8-FG-S			G3/8, G1/2	3160	698
	EVS7-10-FG-S			G3/4; G1	4905	1050
	EVS7-6-FG-D	5/2 с двусторонним импульсным управлением		G1/4; G3/8	1470	560
	EVS7-8-FG-D			G3/8, G1/2	3160	806
	EVS7-10-FG-D			G3/4; G1	4905	1160
	EVS7-6-FHG-D	5/3 в среднем положении закрыт		G1/4; G3/8	1390	635
	EVS7-8-FHG-D			G3/8, G1/2	3160	867
	EVS7-10-FHG-D			G3/4; G1	4905	1230
	EVS7-6-FJG-D	5/3 в среднем положении открыт		G1/4; G3/8	1470	635
	EVS7-8-FJG-D			G3/8, G1/2	3160	867
	EVS7-10-FJG-D			G3/4; G1	4905	1230

\* Плиты пневмораспределителей заказываются отдельно

# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

## 5/2, 5/3 пневмораспределители с электропневматическим управлением

### Данные по заказу

#### Данные по заказу

Принцип действия	Напряжение*	Номер для заказа		
	EVS7-6 (ISO 1)	EVS7-8 (ISO 2)	EVS7-10 (ISO 3)	
5/2 с пружинным возвратом	24 V DC	<b>EVS7-6-FG-S-3CVO</b>	<b>EVS7-8-FG-S-3CVO</b>	<b>EVS7-10-FG-S-3CVO</b>
	220 V AC	<b>EVS7-6-FG-S-6CVO</b>	<b>EVS7-8-FG-S-6CVO</b>	<b>EVS7-10-FG-S-6CVO</b>
5/2 с двусторонним импульсным управлением	24 V DC	<b>EVS7-6-FG-D-3CVO</b>	<b>EVS7-8-FG-D-3CVO</b>	<b>EVS7-10-FG-D-3CVO</b>
	220 V AC	<b>EVS7-6-FG-D-6CVO</b>	<b>EVS7-8-FG-D-6CVO</b>	<b>EVS7-10-FG-D-6CVO</b>
5/3 в среднем положении закрыт	24 V DC	<b>EVS7-6-FHG-D-3CVO</b>	<b>EVS7-8-FHG-D-3CVO</b>	<b>EVS7-10-FHG-D-3CVO</b>
	220 V AC	<b>EVS7-6-FHG-D-6CVO</b>	<b>EVS7-8-FHG-D-6CVO</b>	<b>EVS7-10-FHG-D-6CVO</b>
5/3 в среднем положении открыт	24 V DC	<b>EVS7-6-FJG-D-3CVO</b>	<b>EVS7-8-FJG-D-3CVO</b>	<b>EVS7-10-FJG-D-3CVO</b>
	220 V AC	<b>EVS7-6-FJG-D-6CVO</b>	<b>EVS7-8-FJG-D-6CVO</b>	<b>EVS7-10-FJG-D-6CVO</b>

\* Другие напряжения по запросу

#### Номер для заказа ответной части разъема (заказываются отдельно)

Описание	Номер для заказа	
	24 V DC	220 V AC
Без индикатора рабочего состояния и искрогашения	<b>A0</b>	
С индикатором рабочего состояния и искрогашением	<b>A6</b>	<b>A7</b>

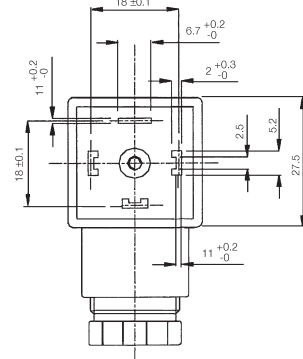
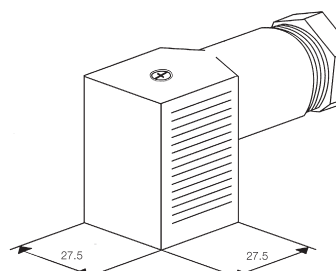
Схема подключения см. на стр. 16

#### Запасные части

Описание	Номер для заказа		
	EVS7-6	EVS7-8	EVS7-10
Уплотнение между распределителем и плитой, крепежные винты	<b>BG-EVS7-6</b>	<b>BG-EVS7-8</b>	<b>BG-EVS7-10</b>
Пилотный клапан CNOMO	24 V DC EAXT518A-3	220 V AC EAXT518A-6	

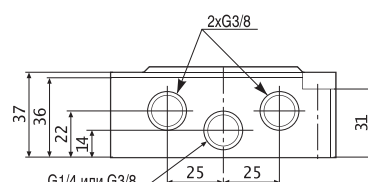
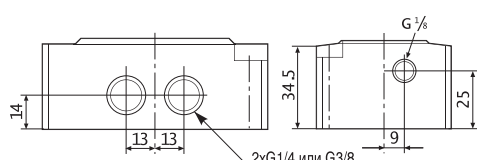
#### Номер для заказа индивидуальной присоединительной плиты (без уплотнения и винтов)

Присоединительная резьба	Типоразмер	Номер для заказа
G1/4	EVS7-6	<b>EVS7-1-A02F</b>
G3/8		<b>EVS7-1-A03F</b>
G3/8	EVS7-8	<b>EVS7-2-A03F</b>
G1/2		<b>EVS7-2-A04F</b>
G3/4	EVS7-10	<b>EVS7-3-A06F</b>
G1		<b>EVS7-3-A10F</b>

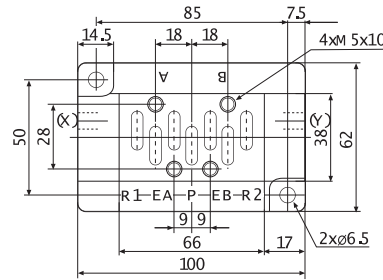


### Размеры / присоединительная плита для индивидуального монтажа пневмораспределителя

#### EVS7-6 (ISO 1)



Присоединительная резьба  
отверстия выпуска воздуха G3/8

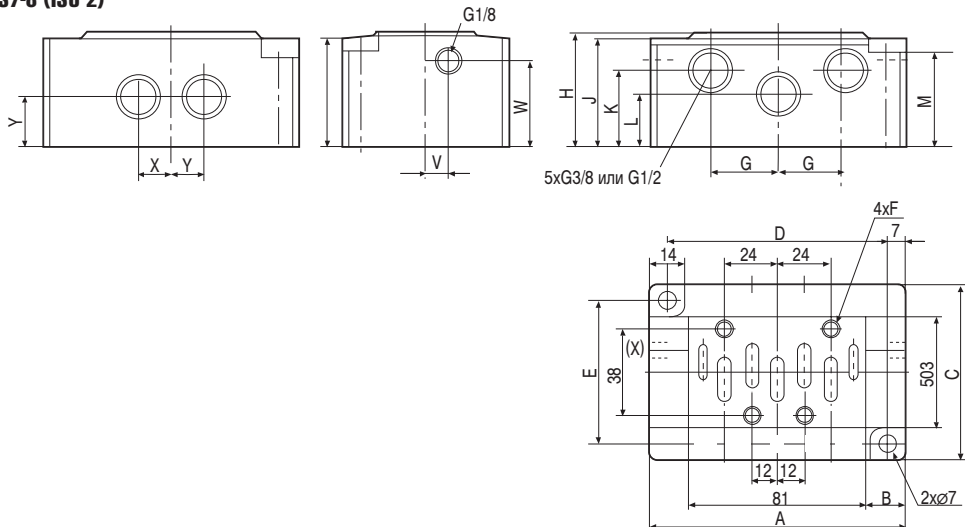


# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

## 5/2, 5/3 пневмораспределители с электропневматическим управлением

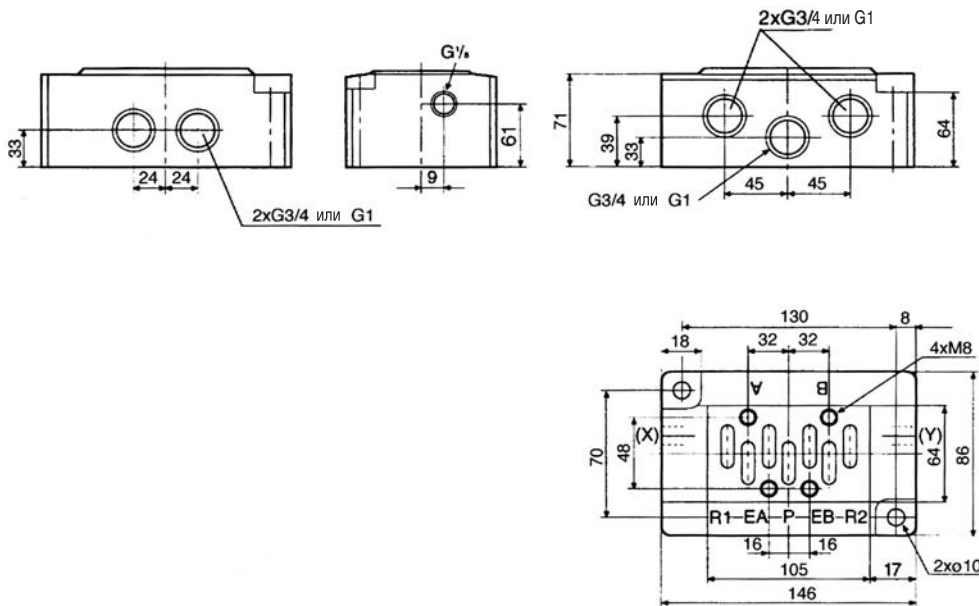
### Размеры / присоединительная плита для индивидуального монтажа пневмораспределителя

#### EVS7-8 (ISO 2)



Присоединение	A	B	C	D	E	F	G	H	J	K	L	M	U	V	W	X	Y
G3/8, G1/2	112	15.5	75	98	62	4-M6x10	30	50	49	32	23	42	47.5	10	38	16	23

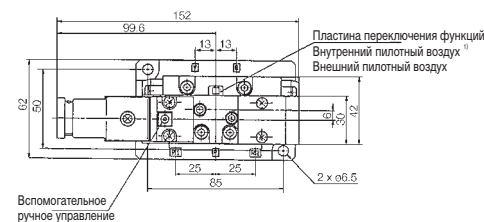
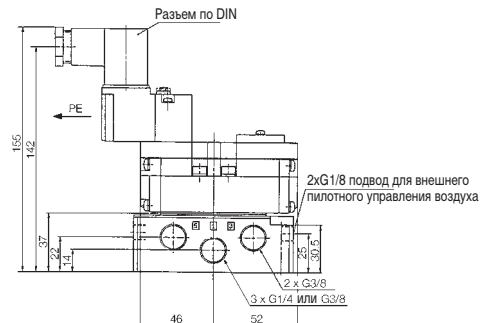
#### EVS7-10 (ISO 3)



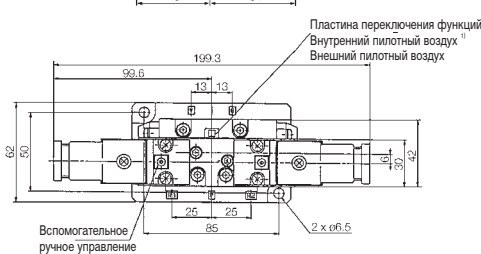
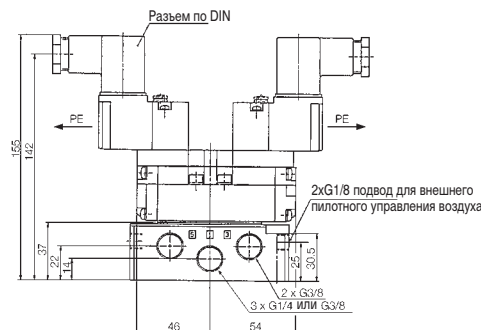
## 5/2, 5/3 пневмораспределители с электропневматическим управлением

### Размеры

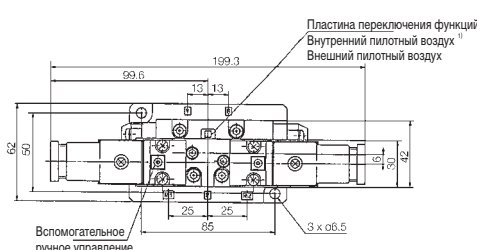
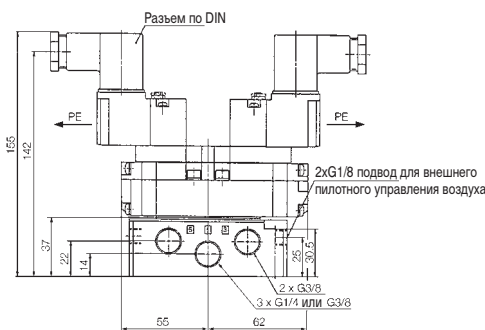
EVS7-6-FC-S-□CVO



EVS7-6-FC-D-□CVO



EVS7-6-FHG-D-□CVO / EVS7-6-FJG-D-□CVO / EVS7-6-FIG-D-□CVO



### 1) Пилотное управление

Пневмораспределители серии ISO/CNOMO в соответствии со стандартом оснащены функциональной пластиной, поворачивая которую можно установить как режим внутреннего снабжения пилотным воздухом, так и режим снабжения пилотным воздухом снаружи. Режимные установки наглядно отмечены на функциональной пластине буквами "I" (внутренний пилотный воздух) и, соответственно, "R" (внешний пилотный воздух).

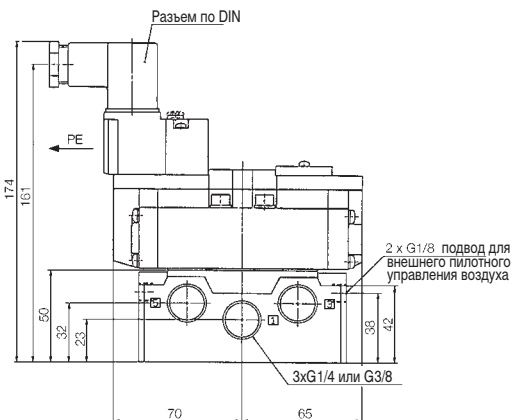
При использовании внешнего пилотного воздуха давление должно подаваться в оба пилотных порта.

# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

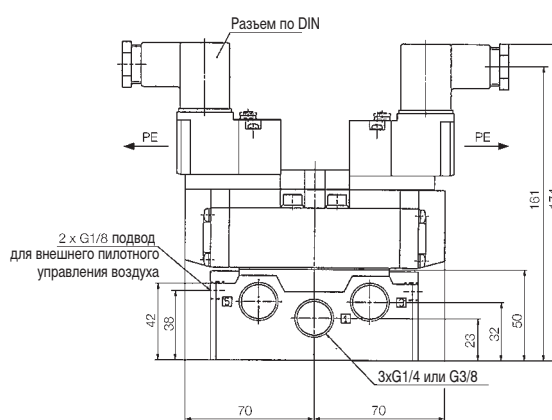
## 5/2, 5/3 пневмораспределители с электропневматическим управлением

### Размеры

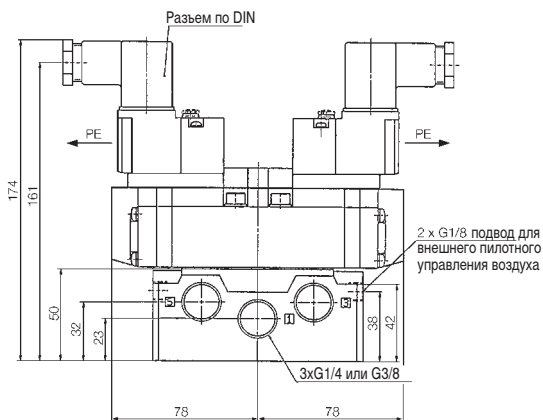
EVS7-8-FG-S-□CVO



EVS7-8-FG-D-□CVO



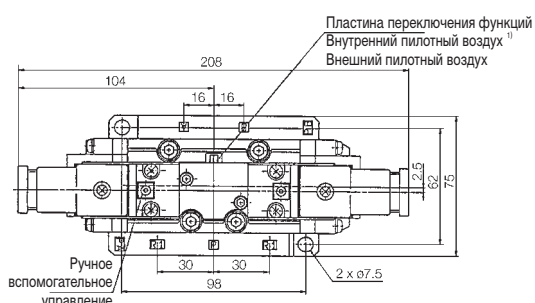
EVS7-8-FHG-D-□CVO / EVS7-8-FJG-D-□CVO / EVS7-8-FIG-D-□CVO



#### <sup>1)</sup> Пилотное управление

Пневмораспределители серии ISO/CNOMO в соответствии со стандартом оснащены функциональной пластиной, поворачивая которую можно установить как режим внутреннего снабжения пилотным воздухом, так и режим снабжения пилотным воздухом снаружи. Режимные установки наглядно отмечены на функциональной пластине буквами "I" (внутренний пилотный воздух) и, соответственно, "R" (внешний пилотный воздух).

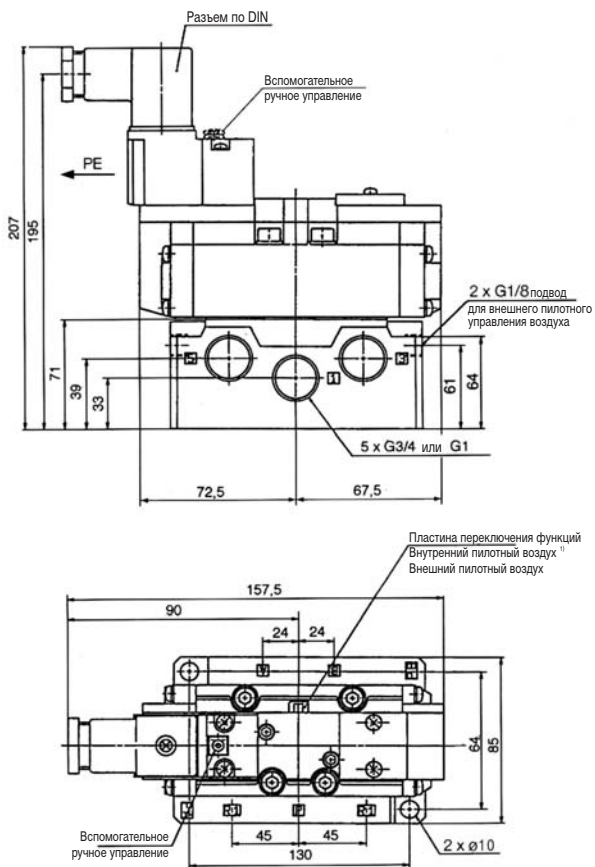
При использовании внешнего пилотного воздуха давление должно подаваться в оба пилотных порта.



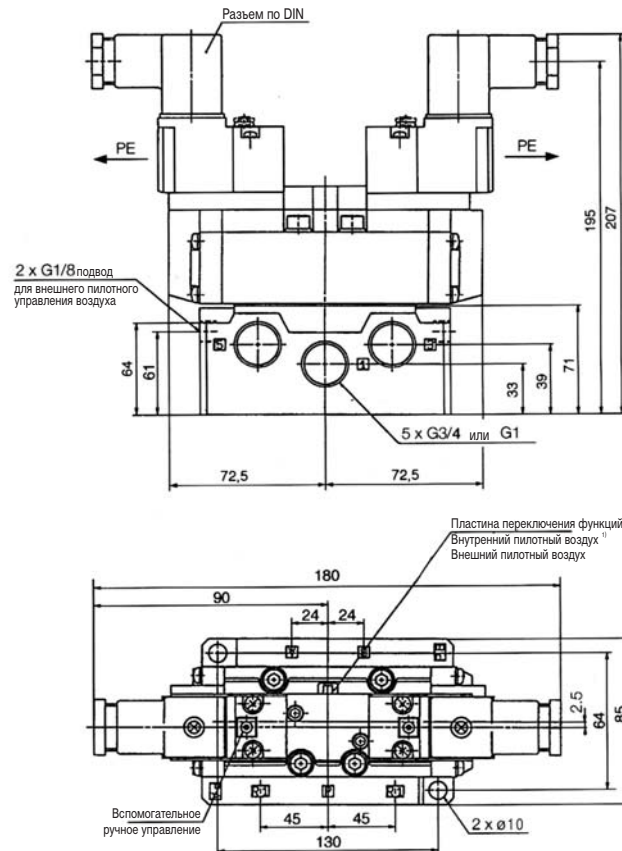
## 5/2, 5/3 пневмораспределители с электропневматическим управлением

### Размеры

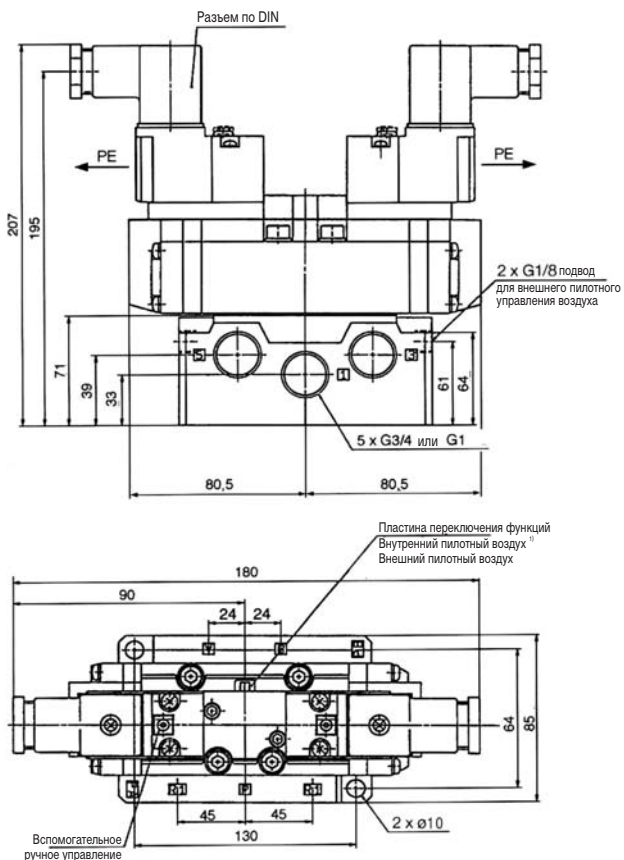
EVS7-10-FC-S-□CVO



EVS7-10-FC-D-□CVO



EVS7-10-FHG-D-□CVO / EVS7-10-FJG-D-□CVO



#### <sup>1)</sup> Пилотное управление

Пневмораспределители серии ISO/CNOMO в соответствии со стандартом оснащены функциональной пластиной, поворачивая которую можно установить как режим внутреннего снабжения пилотным воздухом, так и режим снабжения пилотным воздухом снаружи. Режимные установки наглядно отмечены на функциональной пластине буквами "I" (внутренний пилотный воздух) и, соответственно, "R" (внешний пилотный воздух).

При использовании внешнего пилотного воздуха давление должно подаваться в оба пилотных порта.

# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

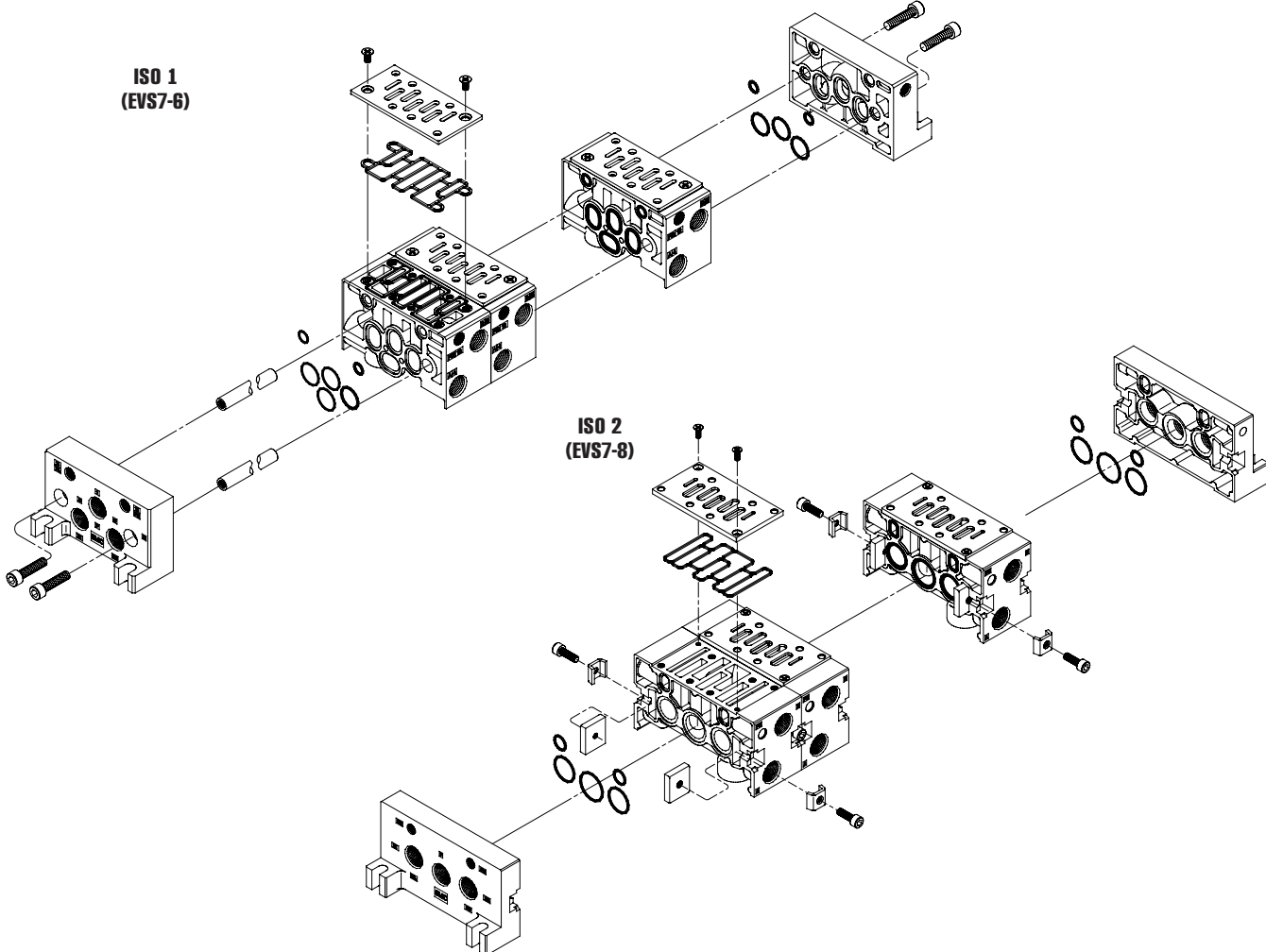
## Модульная система плит пневмораспределителей

### Плиты пневмораспределителей для блочного монтажа

В модульной системе плит пневмораспределителей отдельные плиты соединяются в блоки с помощью стяжек (EVS7-6) или скоб (EVS7-8). Блок пневмораспределителей в любое время может быть расширен за счет присоединения дополнительных промежуточных плит.

Блок пневмораспределителей имеет пять сквозных каналов (P, PA, PB, R1, R2), выходы которых располагаются со стороны концевых плит. Порт P предназначен для подвода к блоку сжатого воздуха, порты PA и PB – для внешнего подвода

пилотного воздуха (в штатном режиме работы обычно не используются), порты R1 и R2 – для выпуска отработанного воздуха. Для предотвращения попадания пыли и снижения уровня шума в портах R1 и R2 рекомендуется использовать пневмоглушители. Порты А и В для подвода сжатого воздуха к цилиндром располагаются на боковой поверхности промежуточных плит с обеих сторон. Неиспользуемые порты должны перекрываться с помощью резьбовых заглушек.



### Данные для заказа

Обозначение	состоящая из:	ISO 1 (EVS7-6)		ISO 2 (EVS7-8)	
		Присоединительная резьба	Номер для заказа	Присоединительная резьба	Номер для заказа
Секция плиты пневмо-распределителя	Плита пневмораспределителя/кольцевые прокладки круглого профиля/адаптерная плата/винты/стяжки (ISO1) или скобы (ISO 2)/заглушки	G1/4	EAXT502-1A-A02-L	G3/8	EAXT512-1A-A03-L
Секция плиты пневмо-распределителя	Плита пневмораспределителя/кольцевые прокладки круглого профиля/адаптерная плата/винты/стяжки (ISO1) или скобы (ISO 2)/заглушки	G3/8	EAXT502-1A-A03-L	G1/2	EAXT512-1A-A04-L
Концевая плита левая	Концевая плита слева/кольцевые прокладки круглого профиля/скобы (ISO 2)/винты и гайки/заглушки	G3/8	EAXT502-LA-03*	G1/2	EAXT512-LA-04
Концевая плита правая	Концевая плита справа/кольцевые прокладки круглого профиля/стяжки (ISO1) или скобы (ISO 2)/винты и гайки/заглушки	G3/8	EAXT502-RA-03	G1/2	EAXT512-RA-04

\* Шпильки (2 шт.) для левой концевой плиты заказываются отдельно. Номер для заказа (1 шт.) AXT502-4-2

Пневмораспределители типоразмера ISO 3 (EVS7-10) не имеют модульной системы плит

## Данные по заказу

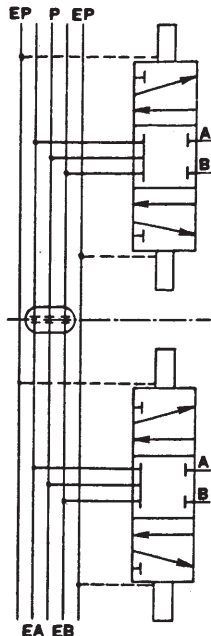
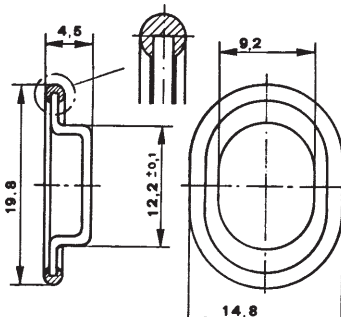
### 1. Подключение индивидуального подвода и выпуска воздуха

Путем установки разделительной заглушки могут перекрываться сквозные каналы Р, EA, EB между плитами пневмораспределителей.

Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Разделительная заглушка	AXT502-14	AXT512-14-1A AXT512-14-2A

#### Возможности использования

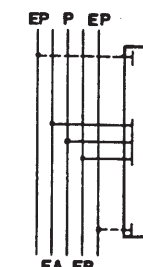
- При снабжении 2 групп пневмораспределителей различными давлениями на входе. Соответственно, Р1 должен иметь подвод воздуха со стороны правой, а Р2 – со стороны левой концевой плиты.
- При снабжении 2 групп пневмораспределителей воздухом с содержанием и без содержания масла.
- При индивидуальной деаэрации крупного потребителя (быстрый выпуск). Деаэрация этого потребителя идет через одну концевую плиту, а деаэрация остального блока идет через другую концевую плиту.



### 2. Защитная крышка

В определенных случаях блок плит пневмораспределителей для общего монтажа устанавливается на оборудование, которое позднее может укомплектовываться дополнительными пневматическими приводами. Для этой цели используется защитная крышка. Она закрывает незанятые монтажные позиции на плите, которые по мере надобности могут быть оснащены пневмораспределителем.

Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Защитная крышка с уплотнениями, винтами, шайбами	AXT502-9A	AXT512-9A

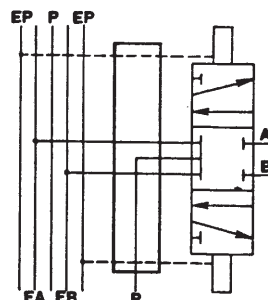


### 3. Промежуточная плита индивидуального подвода воздуха

#### – С индивидуальным подводом Р

Для блоков, работающих с более, чем двумя давлениями или с чрезвычайно большим расходом воздуха (для обдува и т.п.) рекомендуется использовать промежуточную плиту с индивидуальным подводом "Р".

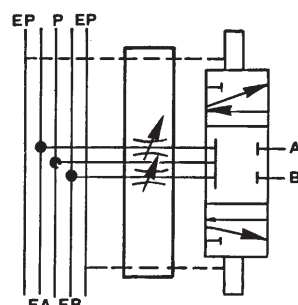
Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Промежуточная плита с индивидуальным входом Р G1/4 (ISO 1), G3/8 (ISO 2) с уплотнением, винтами	EVV71-P-02-L	EVV72-P-03-L



#### – С индивидуальным дросселированием

Служит для регулировки расхода, напр. для регулировки скорости поршня с блока пневмораспределителей.

Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Промежуточная плита с пневмодросселями, уплотнениями, винтами	AXT503-23A	AXT510-32A



# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

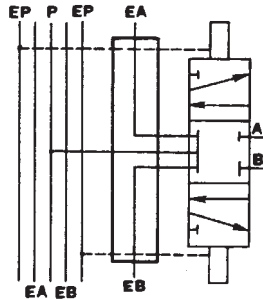
## Модульная система плит пневмораспределителей

### Данные по заказу

#### - С индивидуальной деаэрацией

Промежуточные плиты могут применяться в случаях, когда требуется обеспечить быстрый выпуск воздуха, деаэрацию крупного потребителя и т.д. Плиты могут монтироваться на любой секции пневмораспределителя и осуществляют выпуск воздуха независимо от общих деаэрационных каналов EA и EB.

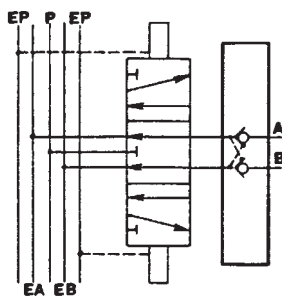
Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Промежуточная плита с индивидуальной деаэрацией R G1/4(ISO1), G3/8 (ISO 2) с уплотнениями, винтами	EVV71-R-02-L	EVV72-R-03-L
Промежуточная плита с индивидуальной деаэрацией R G3/8 (ISO 1), G1/2 (ISO 2) с уплотнениями, винтами	EVV71-R-03-L	EVV72-R-04-L



#### - С обратным клапаном

Каждый пневмораспределитель со стальным золотником по своей конструкции не является абсолютно герметичным. Для остановки поршня цилиндра в среднем положении рекомендуется применять промежуточную плиту. В комбинации с трехпозиционными пневмораспределителями с открытым средним положением она гарантирует 100%-ю герметичность.

Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Промежуточная плита с обратным клапаном с уплотнениями, винтами	EVV71-FPG	EVV72-FPG



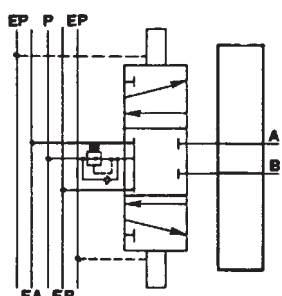
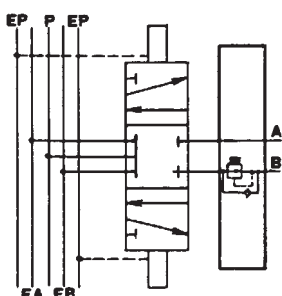
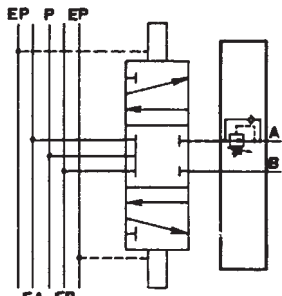
#### - С регулятором давления

Регулятор давления используется для монтажа на участке между базовой плитой и пневмораспределителем и может поставляться в трех исполнениях:

- для регулирования давления на выходе A
- для регулирования давления на выходе B
- для регулирования давления на входе P

Применяется для регулирования усилия зажима в пневматических креплениях (момента в пневматических инструментах, усилия подачи при обработке, а также натяжения (бумаги, текстиля, проволоки и т.д.) при наматывании и навивании путем регулирования давления на пневматических муфтах или натяжных роликах с приводом от цилиндров.

Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Промежуточная плита с регулятором давления на выходе B с уплотнениями, винтами	ARB250-00-B	ARB350-00-B
Промежуточная плита с регулятором давления на выходе A с уплотнениями, винтами	ARB250-00-A	ARB350-00-A
Промежуточная плита с регулятором давления на входе P с уплотнениями, винтами	ARB250-00-P	ARB350-00-P



# Пневмораспределители серии EVS7 по стандарту ISO/CNOMO

## Модульная система плит пневмораспределителей

### Данные по заказу

#### 4. Плиты для монтажа пневмораспределителей с внешним подводом пилотного воздуха

Если пневмораспределители серии ISO/CNOMO переключаются на пилотную функцию "R" (снабжение пилотным воздухом снаружи) и должны при этом монтироваться на общей плате вместе с пневмораспределителями, установленными на функцию "I" (внутреннее снабжение пилотным воздухом), для секции, где

предусмотрена эксплуатация пневмораспределителя серии ISO/CNOMO с управлением от воздуха, поступающего снаружи, должна использоваться монтажная плата с внешним подводом пилотного воздуха. В этом случае подвод пилотного воздуха осуществляется через резьбовое отверстие 1/8",

расположенное на поверхности монтажной платы со стороны портов А и В. Далее, сквозной канал РЕ пилотной деаэрации для этой секции должен быть отсечен от других позиций для того, чтобы пилотный воздух мог подводиться только на соответствующие секции.

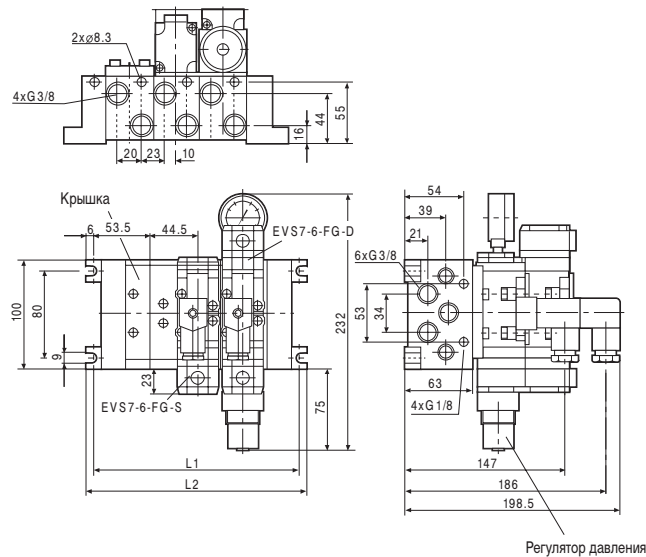
Наименование	ISO 1 (EVS7-6)		ISO 2 (EVS7-8)	
	Ввод	Номер для заказа	Ввод	Номер для заказа
Плита пневмораспределителя для монтажа в блоки с внешним подводом пилотного воздуха / кольцевые прокладки круглого профиля / адаптерная плита / винты / стяжки (ISO 1) или скобы (ISO 2) / заглушки	G1/4	EAXT502-1A-A02-L-PE01F	G3/8	EAXT512-1A-A03-L-PE01F
	G3/8	EAXT502-1A-A03-L-PE01F	G1/2	EAXT512-1A-A04-L-PE01F

Наименование	Номер для заказа	
	ISO 1 (EVS7-6)	ISO 2 (EVS7-8)
Разделительная заглушка для канала РЕ (пилотная деаэрация)	AZ503-53A	AZ512-49A

### Размеры

#### EVS7-6

Пример с различными пневмораспределителями, крышкой и регулятором давления



Данные по заказу многосекционных плит пневмораспределителей см. на стр. 144

Кол. секций	2	3	4	5	6	7	8	9	10
L1	150	193	236	279	322	365	408	451	494
L2	162	205	248	291	334	377	420	463	506
Вес(r)*	1840	2290	2740	3190	3730	4180	4630	5080	5530

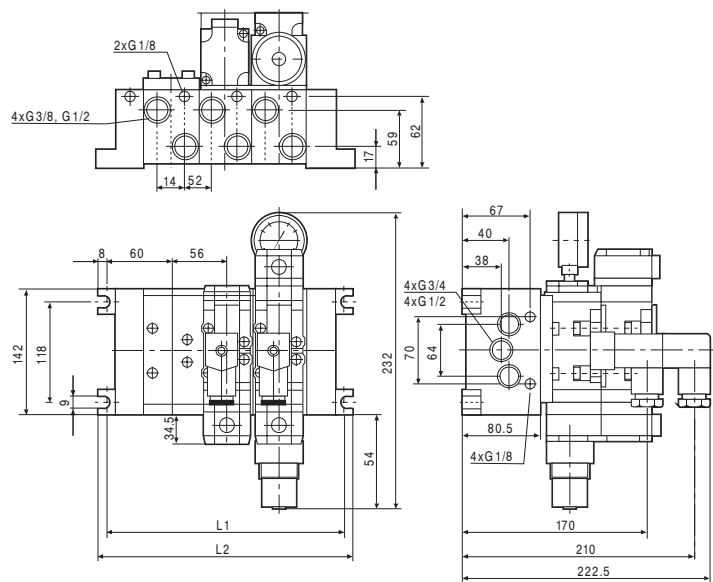
\* Вес указан без учета пневмораспределителей

# Пневмораспределители серии EVS7 по стандарту ISO/СНОМО Модульная система плит пневмораспределителей

## Размеры

### EVS7-8

Пример с различными пневмораспределителями,  
крышкой и регулятором давления



Данные по заказу многосекционных плит пневмораспределителей см. на стр. 144.

Кол. секций	2	3	4	5	6	7	8	9	10
L1	176	232	288	344	400	456	512	568	624
L2	192	248	304	360	416	472	528	584	640
Вес (г) *	2020	2560	3100	3640	4180	4720	5260	5800	6340

\* Вес указан без учета пневмораспределителей

# ISO Interface Solenoid Valve/SIZE①

## Metal Seal

# Series VS7-6



	Single solenoid (FG-S)	Double solenoid (FG-D)	Reverse pressure (YZ-S)*	Reverse pressure (YZ-D)*
2 position				
3 position				

\* Option

## Standard Specifications

Fluid	Air/Inert gas
Operating pressure	0.1 to 1.0MPa
Ambient and fluid temperature	5 to 60°C
Manual override	Non-locking style, Locking style*
Electrical entry	DIN connector
Lubrication	Non-lube
	If provided, use turbine oil (ISO, VG32)
Shock resistance (Vibration resistance) <sup>(1)</sup>	150/50 m/s <sup>2</sup>
Applicable sub-plate	VS7-1 (ISO size ①)

\* Option

Note) Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main valve and armature, for both energized and de-energized states. (Value in the initial stage.)

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000 Hz. Test was performed at both energized and de-energized states to the axis and right angle directions of the main valve and armature. (Value in the initial stage.)

## Pilot Valve/Specifications

Part No.*	AXT511 <sub>B</sub> -1 (V)	AXT511 <sub>B</sub> -2 (V)	AXT511 <sub>B</sub> -3 (V)	AXT511 <sub>B</sub> -4 (V)
Rated voltage (V)	100V AC 50/60 Hz	200V AC 50/60 Hz	24V DC	12V DC
Inrush current (A)	0.049/0.043	0.024/0.021		
Holding current (A)	0.031/0.020	0.015/0.01	0.075	0.15
Allowable voltage (V)			85 to 110% of rated voltage	
Insulation			Class B (130°C) or equivalent	

\* A: With 2-M4 X 46 bolts for 2 position valve, B: With 2-M4 X 54 bolts for 3 position valve Note) Based on JIS C4003.  
(V): Pilot EXH individual style.

## Option/Interface regulator

Interface regulator model <sup>(1)</sup>	ARB250		
Applicable solenoid valve	<b>VS7-6</b>		
Regulation port	A	B	P
Proof pressure			1.5MPa
Max. operating pressure			1.0MPa
Set pressure range			0.1 to 0.83 Mpa
Ambient and fluid temperature			5 to 60°C
Pressure gauge port size			1/8
Weight (kg)			0.55
Air supply side eff. area S (P=0.7MPa, P1=0.5MPa) <sup>(2)</sup> (mm <sup>2</sup> )	P/A	15	16
	P/B	16	16
Air exhaust side eff. area S (P2=0.5MPa) <sup>(2)</sup>	A/EA	25 mm <sup>2</sup>	
	B/EB	18 mm <sup>2</sup>	

Note 1) Use "ARB210" for pressure centre style and reverse pressure style.

Note 2) Synthesized effective area with 2 position single style solenoid valve.

## Model

No. of positions	Model	Effective area (With 1/4 sub-plate) (mm <sup>2</sup> ) (N/min)	Max. operating rate (1) (cycle/sec.)	Response time (2) (sec)	Weight (3) (kg)
2 (Single)	<b>VS7-6-FG-S-□-Q</b>	27 (1472.25)	20	0.025 or less	0.460
2 (Double)	<b>VS7-6-FG-D-□-Q</b>	27 (1472.25)	20	0.015 or less	0.560
3 (Closed centre)	<b>VS7-6-FHG-D-□-Q</b>	25.5 (1374.10)	10	0.045 or less	0.635
3 (Exhaust centre)	<b>VS7-6-FJG-D-□-Q</b>	27 (1374.10)	10	0.045 or less	0.635
3 (Pilot check)	<b>VS7-6-FPG-D-□-Q</b>	20 (1079.65)	10	0.05 or less	0.990

(1) Min. operating frequency is based on JIS B8375. (Once every 30 days) (3) Weight without sub-plate (Sub-plate: 0.37kg)

(2) Based on JIS B8375-1975 (At 0.5MPa)

(4) (1) and (2) are the rates in the condition of controlled clean air.

## Double Pilot Check Spacer/Series FPG

### Cylinder mid-stroke, long term retention possible.

The use of the double pilot check spacer equipped with a built-in double check valve enables the cylinder to stop and remain at mid-stroke for long periods regardless of air leakage between the spool and sleeve.

### 3 Position Double Pilot Check Valve (Wedge packing style) VS7-6-FHG-D-□R

3 position double pilot check valve achieves a reduction in air leakage as a result of main valve construction which features co-axial wedge packing (Max. leakage: 10 cm<sup>3</sup>/min (ANR)).

### Caution

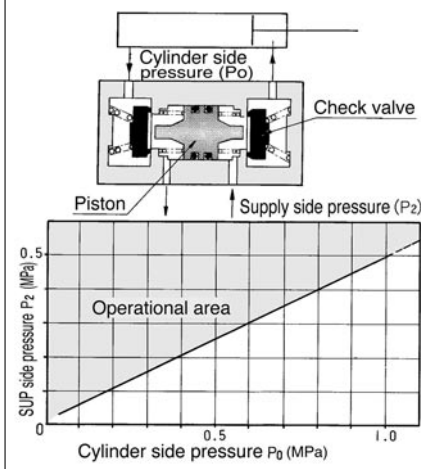
- Verify that there is no leakage from the pipes between valve and cylinder, and from fittings. Check for leaks by using neutral detergent solution before use. Also check the cylinder packing and the piston packing. If there is leakage, cylinder may not stop at the mid-stroke position, and could move immediately after the valve is de-energized.
- Be aware that if the exhaust side is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

### Double Pilot Check Spacer Specifications

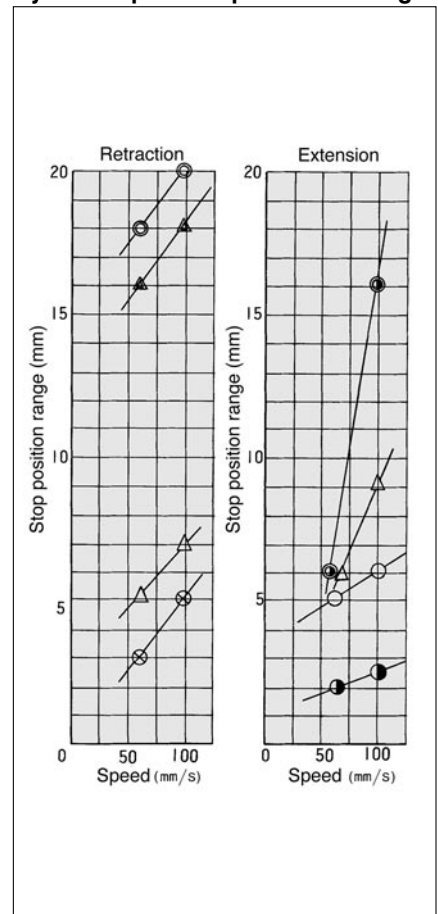
Double pilot check spacer model		VV71-FPG		
Applicable solenoid valve/air operated valve		Series VS7-6/VSA7-6		
Leakage (cm <sup>3</sup> /min (ANR))	With one side solenoid energized. (With one side pilot air pressurized)	P	R <sub>1</sub>	130
	Both sides solenoids de-energized. (With both sides pilots not air pressurized)	P	R <sub>1</sub>	130
		B	R <sub>1</sub>	0
		A	R <sub>2</sub>	

### Check Valve/Operation Pressure Characteristics

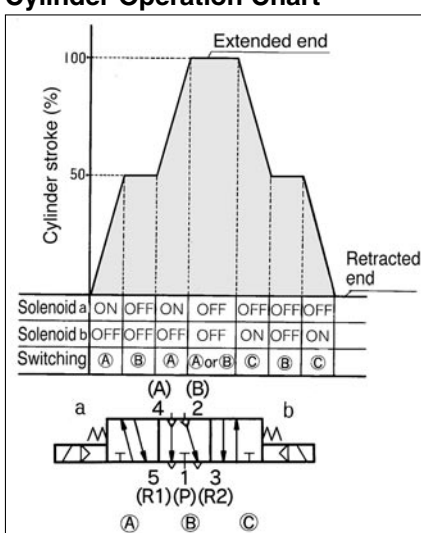
The check valve will operate correctly providing that cylinder side pressure is not in excess of two times the supply pressure.



### Cylinder Speed/Stop Position Range



### Cylinder Operation Chart



Cylinder		Supply pressure	Load	Load factor
ø50-450 <sup>st</sup>	ø80-450 <sup>st</sup>		ø50	ø80
—○—	—○—	0.2MPa	25kg	51% 28%
—○—	—○—	0.5	25	25 11
—○—	—○—	0.2	35	72 39
—△—	—△—	0.5	35	36 16

**How to Order**

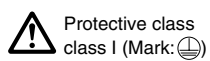
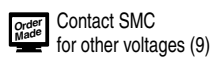
EVS7-6-FG-S-1-Q

Symbol	Number of solenoid	Rated voltage	Option	Port size of sub-plate	Connector
FG	S	100V AC	— None	— Without sub-plate	— Connector
FJG	D	200V AC	N Indicator light	A02 Side piping 1/4"	0 W/o connector
Y2*		24V DC	M Direct manual override	A03 Side piping 3/8	
FHG		12V DC	Z Indicator light with surge voltage suppressor	B02 Bottom piping 1/4"	
		9 Others (250V or less)	MR Wedge packing style with direct manual override	B03 Bottom piping 3/8	
			R Wedge packing style		
			V Individual pilot EXH		

\* Option

**Ordering source area code**

Code	areas
-	Japan, Asia Australia
E	Europe
N	North America



\* If specifying more than one symbol, indicate them in the alphabetical order.

**Note:**

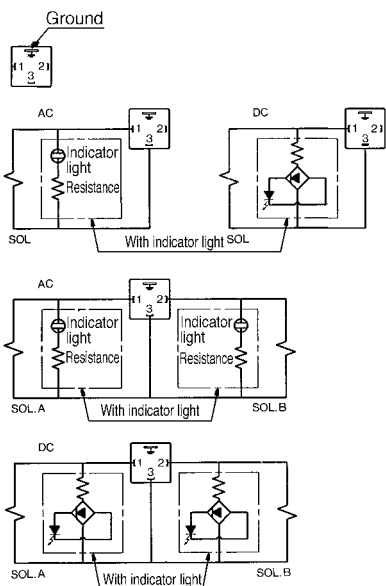
Manifold exploded view see page 1.19-33 for details.

## ⚠ Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

### ⚠ Caution

#### DIN Connector (Wiring)



#### Interface Regulator Specifications

**Specifications**

Interface regulator model	ARB250		
Applicable solenoid valve	VS7-6		
Regulation port	A	B	P
Max. operating pressure	1.0MPa <sup>(1)</sup>		
Setting pressure range	0.1 to 0.83MPa <sup>(1)</sup>		
Ambient and fluid temperature	5 to 60°C <sup>(3)</sup>		
Pressure gauge port size	1/8		
Weight (kg)	0.55		
Air supply side eff area (mm <sup>2</sup> ) S (P=0.7MPa, P1=0.5MPa)	P→A	15	16
	P→B	16	11
Air exhaust side eff area S (P2=0.5MPa)	A→EA	25 mm <sup>2</sup>	
	B→EB	18 mm <sup>2</sup>	

Note 1) Maximum operating pressure of solenoid valve is 0.9 MPa.

Note 2) Be sure to set pressure within setting pressure range of the solenoid valve.

Note 3) Solenoid valve: Max. 50°C

Note 4) Synthesized effective area with 2 position single style solenoid valve.

Note 5) •Supply pressure to interface regulator only from P port except when it is used with reverse pressure style valve.

- Use the ARB210 or ARB310 model to combine a pressure centre valve and the A and B port pressure reduction of a spacer style regulator.

- Use the ARB210 or ARB310 model to combine a reverse pressure valve and a spacer style regulator. The P port pressure reduction cannot be used.

- To use a perfect valve and a spacer style regulator, use a manifold or a sub plate as the standard and stack in the following order: the perfect spacer, spacer style regulator, and the valve.

- When a closed centre valve is combined with the A and B port pressure reduction of a spacer style regulator, it cannot be used for intermediate stops of the cylinder because of the leakage from the relief port of the regulator.

#### Power Source and Wiring

- ① Make sure all contacts are secure.
- ② Voltage should be held within the allowable voltage range.

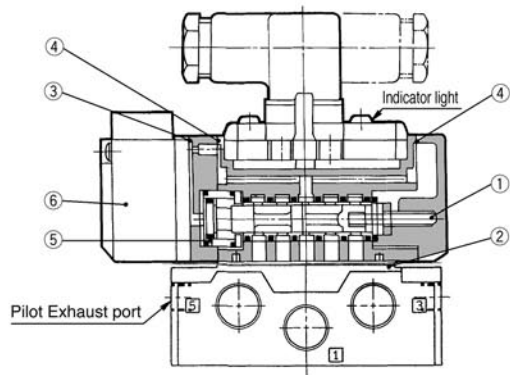
#### How to calculate flow rate

Refer to p.0-36 for flow rate calculations.

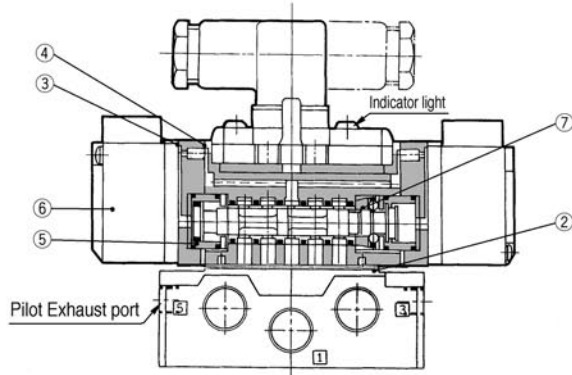
# VS7-6

## Construction

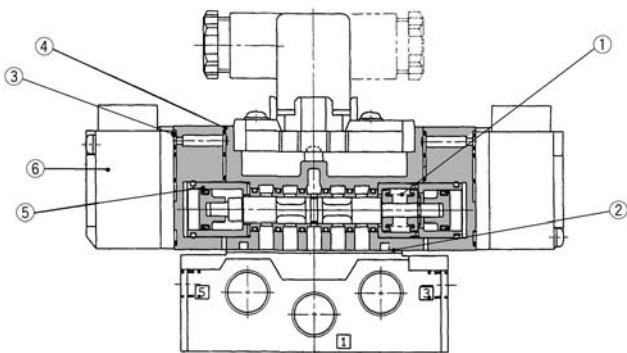
VS7-6-FG-S-□□-Q



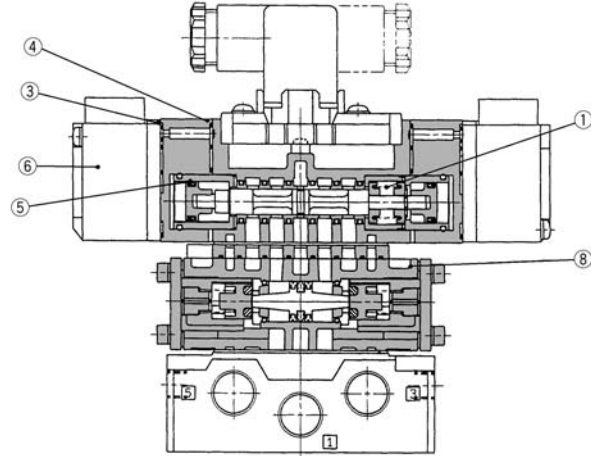
VS7-6-FG-D-□□-Q



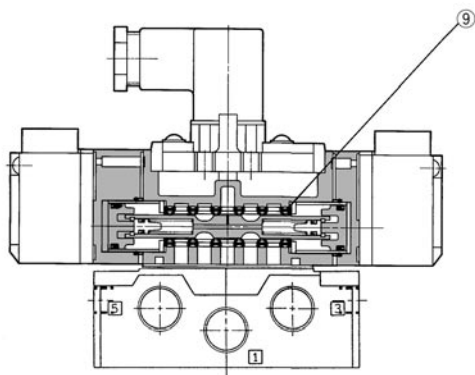
VS7-6-FHG-□□-Q  
VS7-6-FJG-□□-Q



VS7-6-FPG-□□-Q



VS7-6-FHG-D-□R-Q

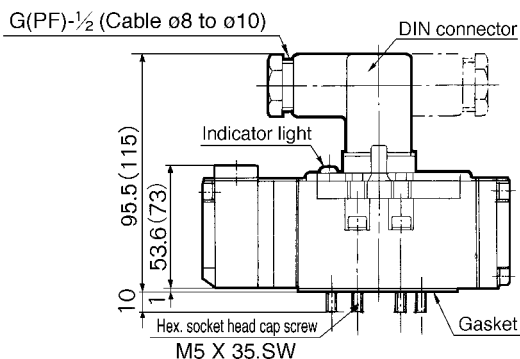


### Replacement Parts

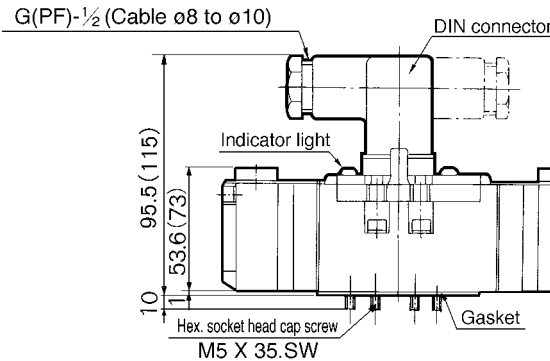
No.	Description	Material	Part No.				
			VS7-6-FG-S	VS7-6-FG-D	VS7-6-FHG	VS7-6-FJG	VS7-6-FPG
①	Return spring	SUS	AXT500-12-2	—	VFS3000-17-2	VFS3000-17-2	VFS3000-17-2
②	Gasket	NBR	AXT500-13	AXT500-13	AXT500-13	AXT500-13	AXT500-13
③	Gasket	NBR	AXT503-35	AXT503-35	AXT503-35	AXT503-35	AXT503-35
④	Gasket	NBR	AXT503-12-1	AXT503-12-1	AXT503-12-1	AXT503-12-1	AXT503-12-1
⑤	Mini-Y-packing	NBR	MY-11N	MY-11N	MY-11N	MY-11N	MY-11N
⑥	Pilot valve assembly	—	AXT511A-□	AXT511A-□	AXT511B-□	AXT511B-□	AXT511B-□
⑦	Detent assembly		—	—	AXT500-9	—	—
⑧	Double pilot check spacer	—	—	—	—	—	VV71-FPG
⑨	Packing	NBR	—	—	AXT643-2-1	—	—

## Without Sub-plate/Dimensions

**VS7-6-FG-S-□□-Q**



**VS7-6-FG-D-□□-Q**

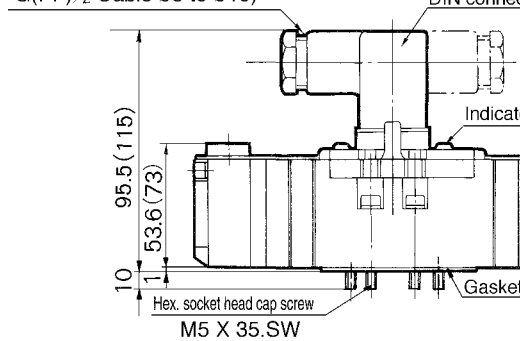


( ): In case of direct manual override style.

**VS7-6-FHG-□□-Q**

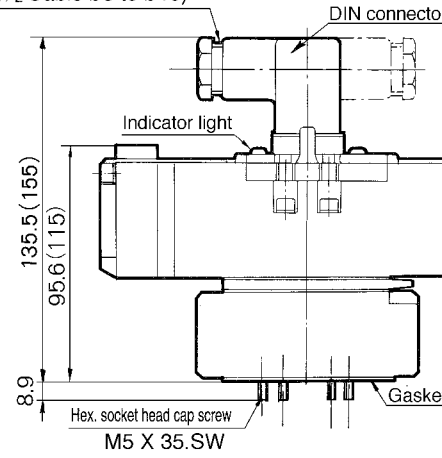
**VS7-6-FJG-□□-Q**

**G(PF)½ Cable ø8 to ø10**



**VS7-6-FPG-□□-Q**

**G(PF)½ Cable ø8 to ø10**

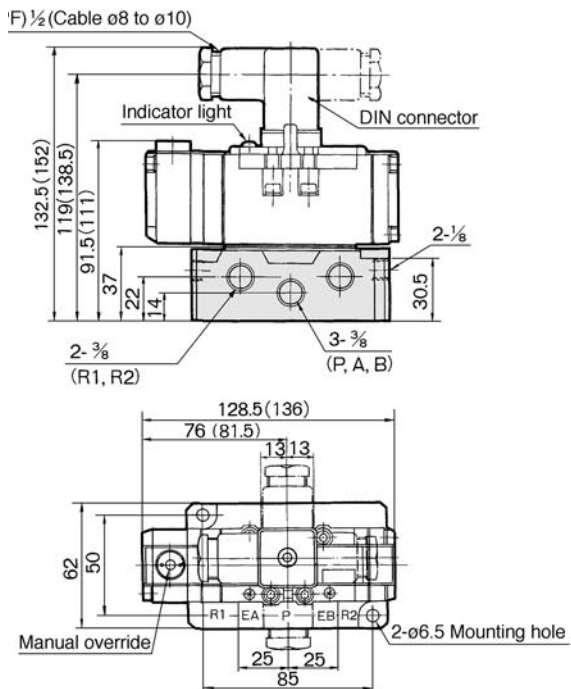


( ): In case of direct manual override style.

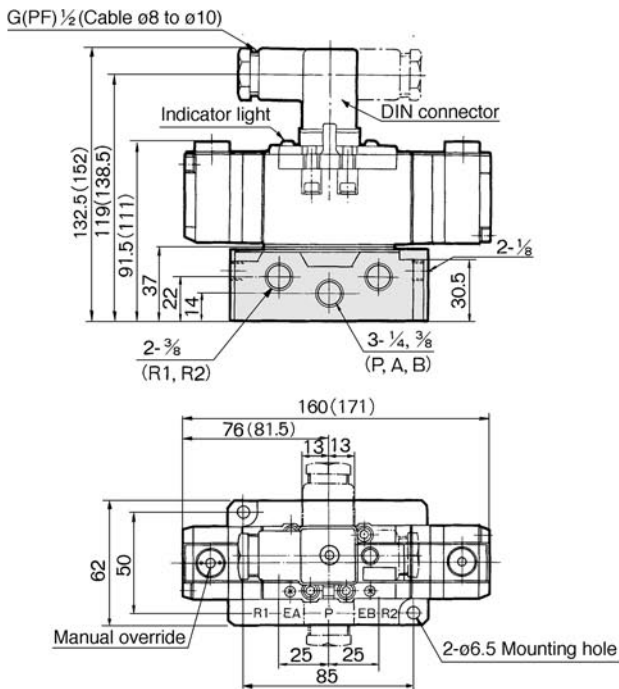
# VS7-6

## With Sub-plate/Dimensions

VS7-6-FG-S-□□ Port size of sub-plate -Q

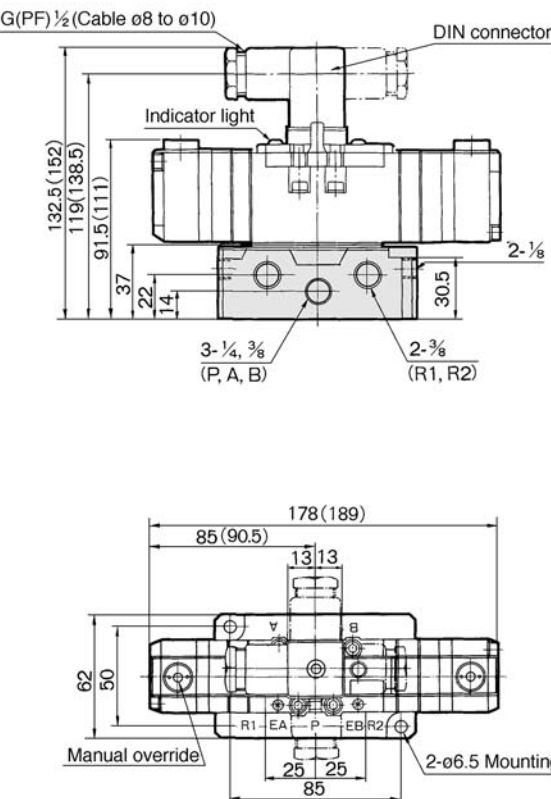


VS7-6-FG-D-□□ Port size of sub-plate -Q

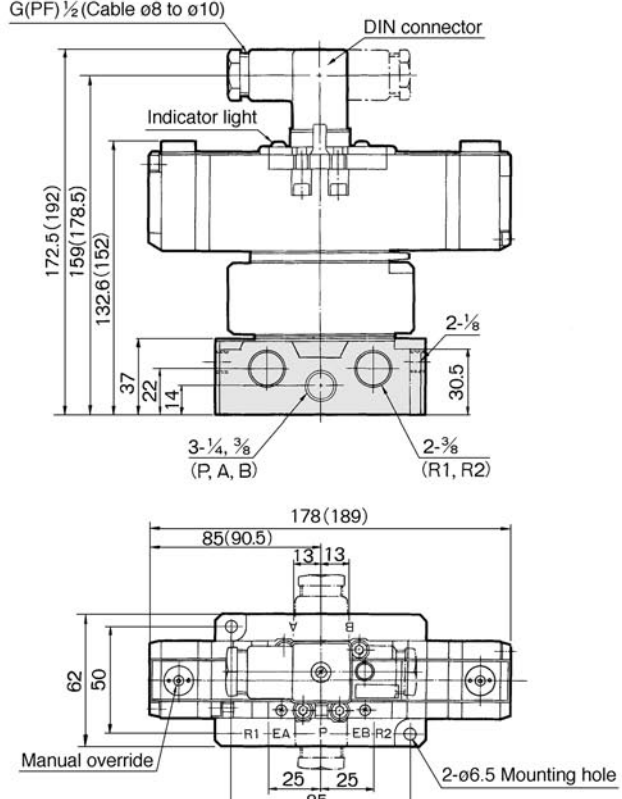


VS7-6-FHG-□□ Port size of sub-plate -Q

VS7-6-FJG-□□ Port size of sub-plate -Q

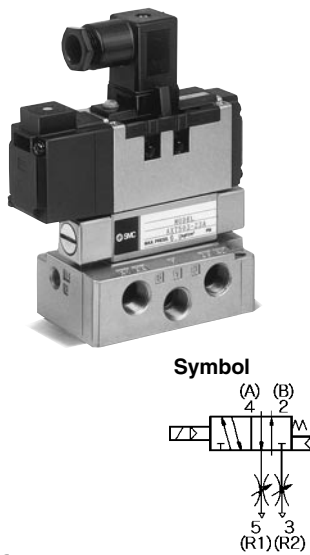


VS7-6-FPG-□□ Port size of sub-plate -Q

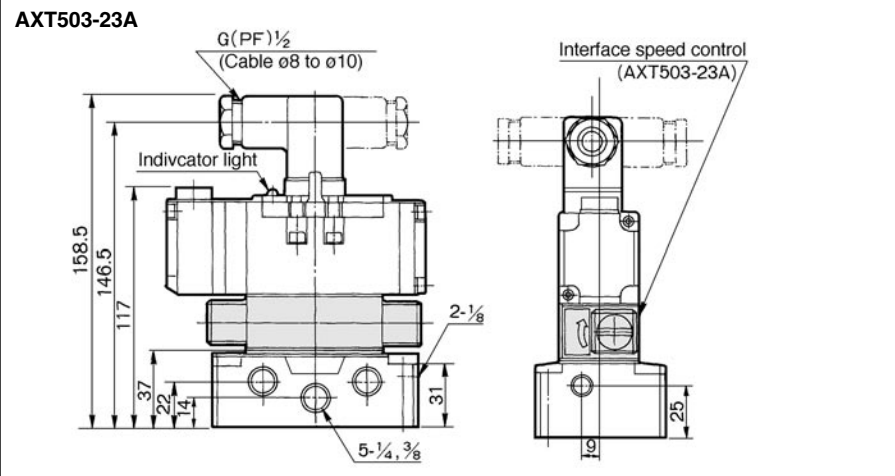


( ): In case of direct manual override style.

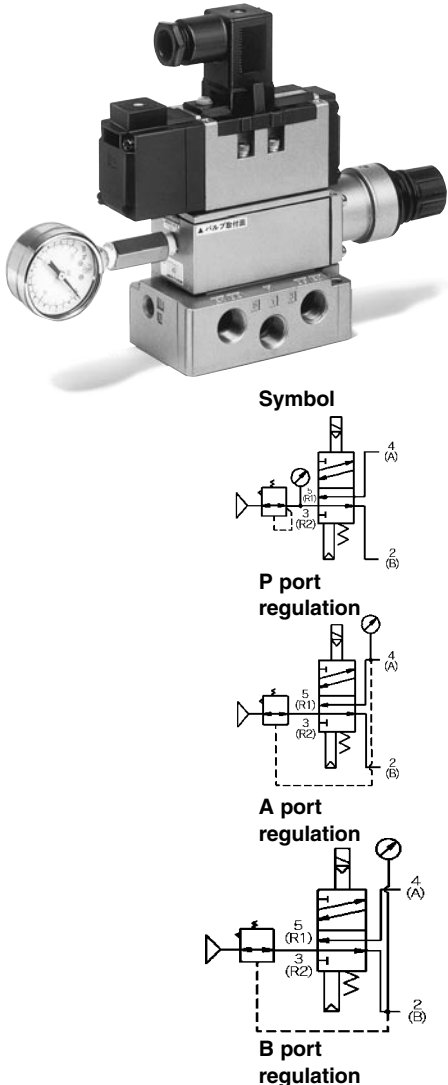
### Interface Speed Control



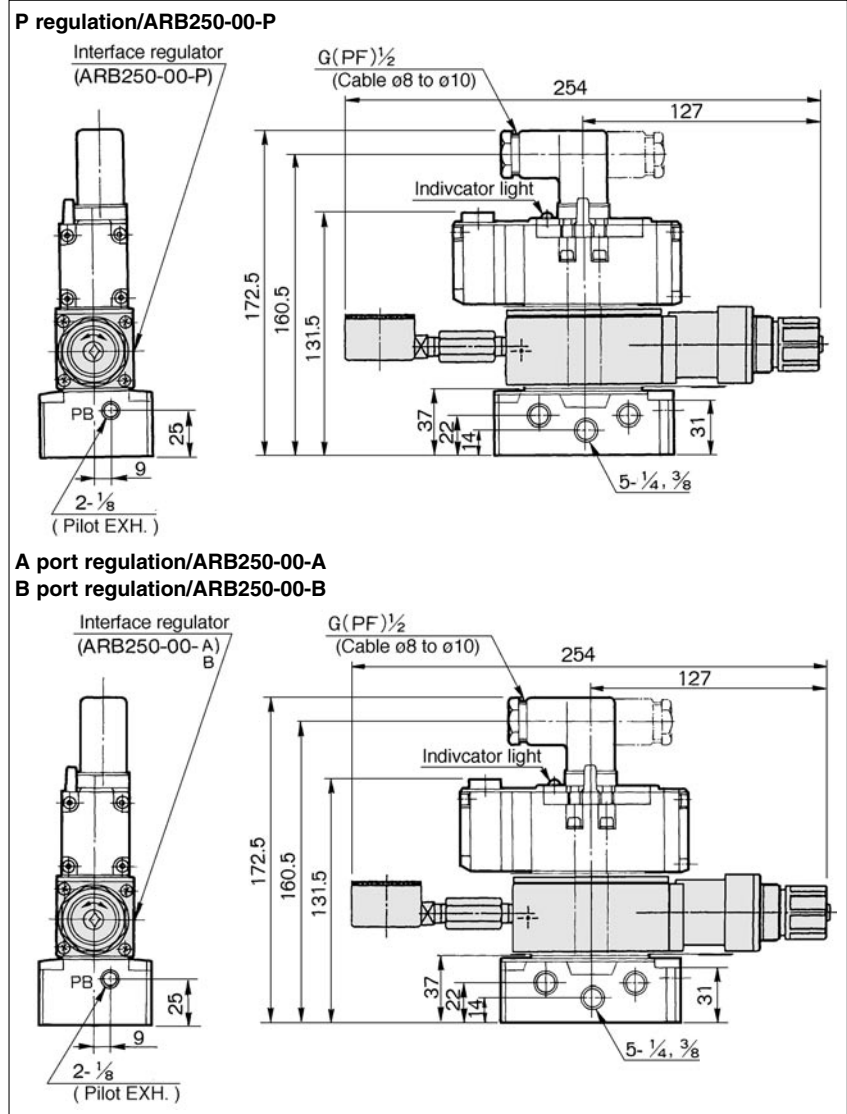
### Interface Speed Control



### Interface Regulator



### Interface Regulator/Dimensions



# Series VS7-6

## Sub-plate

### Sub-plate: Series VS7-1/VSA7-1



#### Specifications

Applicable solenoid valve/air operated valve	Series ISO size ①
Sub-plate size	ISO size ①
Piping*	Side piping 1/4 3/8 Bottom piping 1/4 3/8
Weight	0.37kg

\* All R ports: 3/8

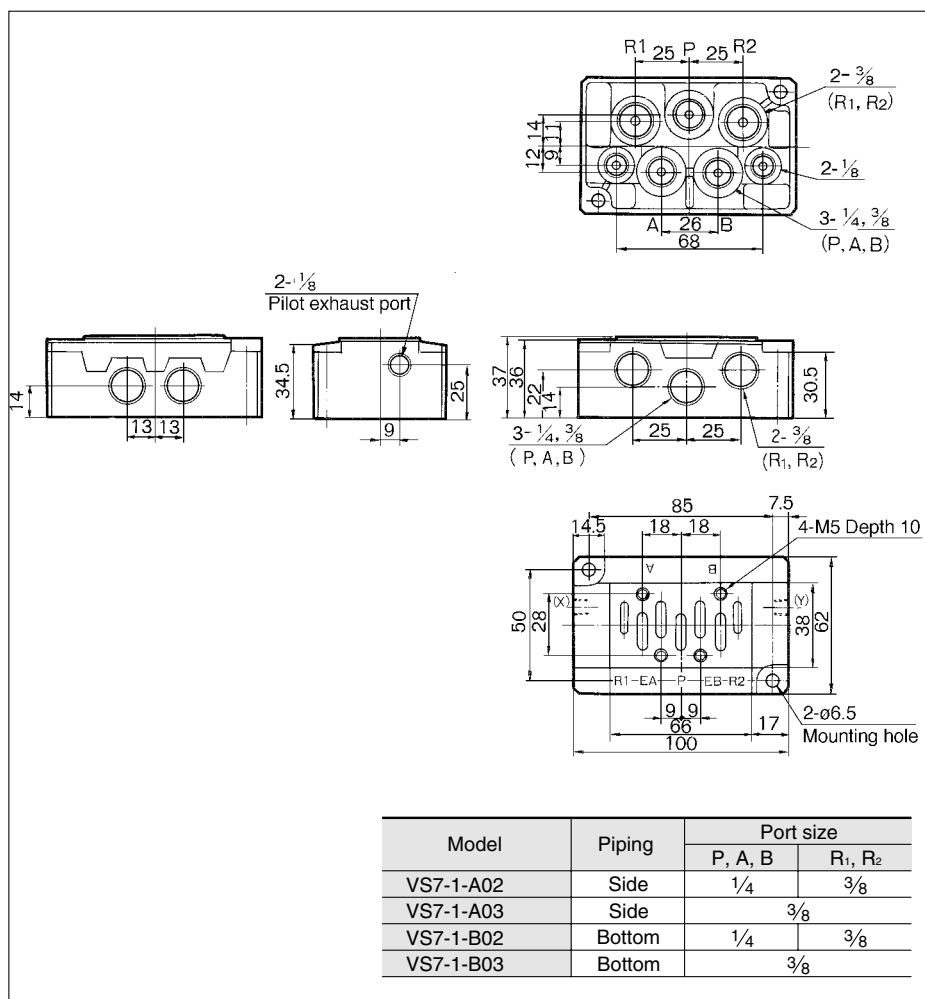
#### How to Order

<b>EVS7 - 1 - A02</b>	
<b>Piping</b>	
A02 Side piping 1/4*	
A03 Side piping 3/8	
B02 Bottom piping 1/4*	
B03 Bottom piping 3/8	
* R port: 3/8	
<b>Ordering source area code</b>	
<b>Code</b>	<b>areas</b>
-	Japan, Asia Australia
E	Europe
N	North America

#### Note:

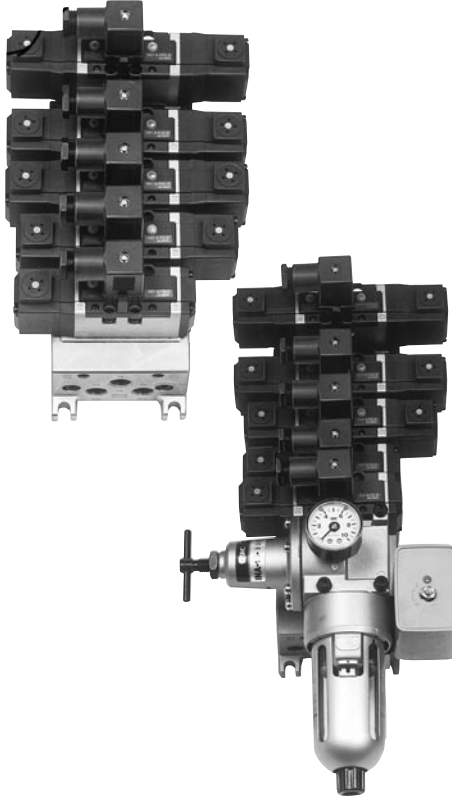
Please note that single subplates and manifolds have changed colour from platinum silver to white as standard. Valves will remain platinum silver.

#### Dimensions



# Series VS7-6 Manifold

## Manifold: Series VV71



### Note:

Please note that single subplates and manifolds have changed colour from platinum silver to white as standard. Valves will remain platinum silver.

### Standard Specifications

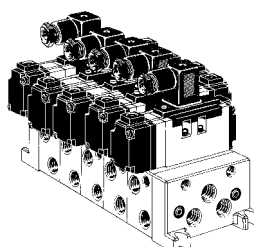
Manifold block size	ISO size ①				
Applicable solenoid valve	Series ISO size ①				
Number of stations	1 to 10*				
Piping	<table border="1"> <tr> <td>A, B-port</td> <td>1/4 3/8 One-touch fitting: ø6, ø8, ø10</td> </tr> <tr> <td>P, R1, R2-port</td> <td>1/4 3/8 One-touch fitting: ø12</td> </tr> </table>	A, B-port	1/4 3/8 One-touch fitting: ø6, ø8, ø10	P, R1, R2-port	1/4 3/8 One-touch fitting: ø12
A, B-port	1/4 3/8 One-touch fitting: ø6, ø8, ø10				
P, R1, R2-port	1/4 3/8 One-touch fitting: ø12				
F. R. Unit	Air filter (Auto drain, Manual drain), Regulator, Pressure switch, Air release valve				
Individual SUP spacer	VV71-P-□(02:1/4 ,03:3/8 ,C10: ø10)				
Individual EXH spacer	VV71-R-□(02:1/4 ,03:3/8 ,C12: ø12)				
Gallery blank disc (Differential pressure style)	AXT502-14				

\* Including F.R.Unit ( equivalent to 2 stations )

The manifold Series VV71□ has a wide variety of functions and piping, compatible with virtually any application.

### Common EXH Style

Every valve is supplied and exhausted by the same SUP and EXH ports running through the connected manifolds. This is the most popular configuration. When there are 5 or more stations operating simultaneously and pilot back pressure is 0.2kgf/cm<sup>2</sup> or more, it is recommended that all pilot EXH ports (PE) of the manifold base (4 on U side and 2 on D side, total 6 ports) be open. Also, use "AN110-01" for silencer for pilot EXH.



### Multiple Pressure SUP Style

Allows supply of 2 or more different pressure to one manifold.

Put in a gallery blank disc ( AXT502-14 ) between the stations to operate at different pressures. A dual pressure supply can be supplied from both the left and right sides of the manifold. If 3 or more pressures are supplied, the individual SUP spacer should be used.

### Bottom Piping Style/1/4, 3/8 ( A, B-port )

When side piping appearance is not acceptable or space is limited, either some of, or all ports, can be arranged with bottom piping.

### Individual Pilot EXH Style

If there are many valve stations operating at the same time or operation frequency is high, trouble caused by back pressure will be prevented by using individual pilot EXH style valve ("VS7-6-□-□").

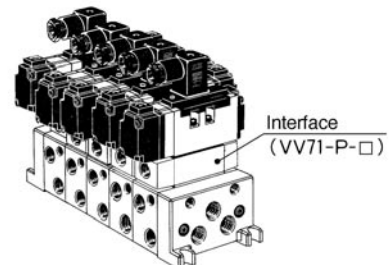
### Individual EXH Style

Every valve has an independent EXH port of its own.

An Individual EXH spacer (VV71-R-□) mounted on the manifold block allows each valve to exhaust individually.

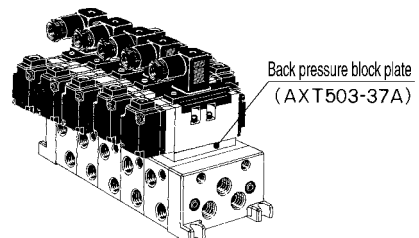
### Individual SUP Style

An Individual SUP spacer (VV71-P-□) mounted on the manifold block allows each valve to be supplied individually.



### Main EXH Back Pressure Block Style

If there are many valve stations operating at the same time and main EXH back pressure may cause trouble, mount back pressure block plate ("AXT503-37A") to prevent effects of main EXH back pressure.



# VS7-6

## How to Order (Manifold)

E VV71 5-03R-03D-Q

Stations  
1 1  
⋮ ⋮  
10 10\*  
\* Includes F. R. Unit (equivalent to 2 stations).

Piping/A, B port

Control unit

02R	1/4(Right)
03R	3/8(Right)
02L	1/4(Left)
03L	3/8(Left)
02Y	1/4(Bottom)
03Y	3/8(Bottom)
C6R	One-touch for ø6 tube (Right)
C8R	One-touch for ø8 tube (Right)
C10R	One-touch for ø10 tube (Right)
C6L	One-touch for ø6 tube (Left)
C8L	One-touch for ø8 tube (Left)
C10L	One-touch for ø10 tube (Left)
*	Combination

\* Please provide piping specifications.

Piping/P, R<sub>1</sub>, R<sub>2</sub> Port

02D 1/4(Bottom)

02U 1/4(Top)

02B 1/4(Both sides)

03D 3/8(Bottom)

03U 3/8(Top)

03B 3/8(Both sides)

C12D One-touch fitting for ø12 tube (Bottom)

C12U One-touch fitting for ø12 tube (Top)

C12B One-touch fitting for ø12 tube (Both sides)

\*

Air release valve

Air release valve

Silencer box

W/o silencer box

SB Silencer box

\*

Mounting position of silencer box is

in accordance with piping of R<sub>1</sub> and R<sub>2</sub> ports.

Air release valve

/Rated voltage

— Without air release valve

1 100V AC 50/60Hz

2 200V AC 50/60Hz

3 24V DC

4 12V DC

9 Others(250V or less)

Order Made Contact SMC for other voltages (9)

Protective class class I (Mark: )

Note) Manifold exploded view see page 1.19-33 for details

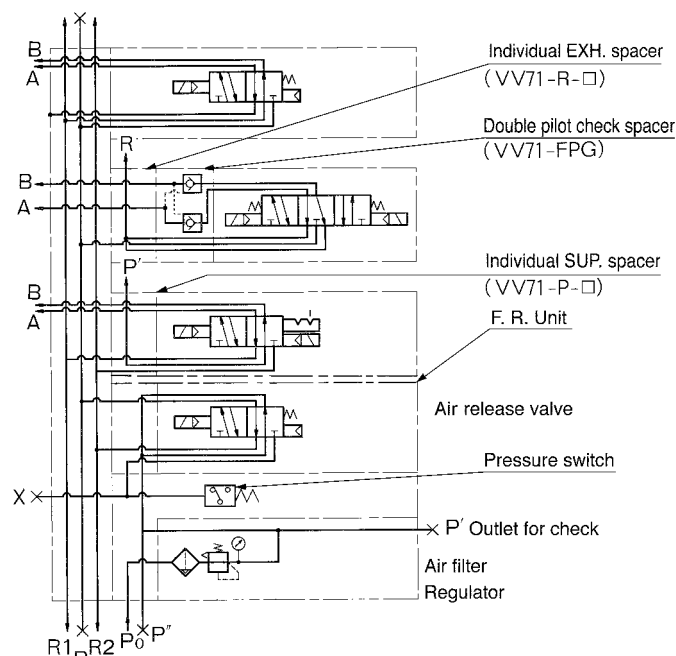
### Ordering source area code

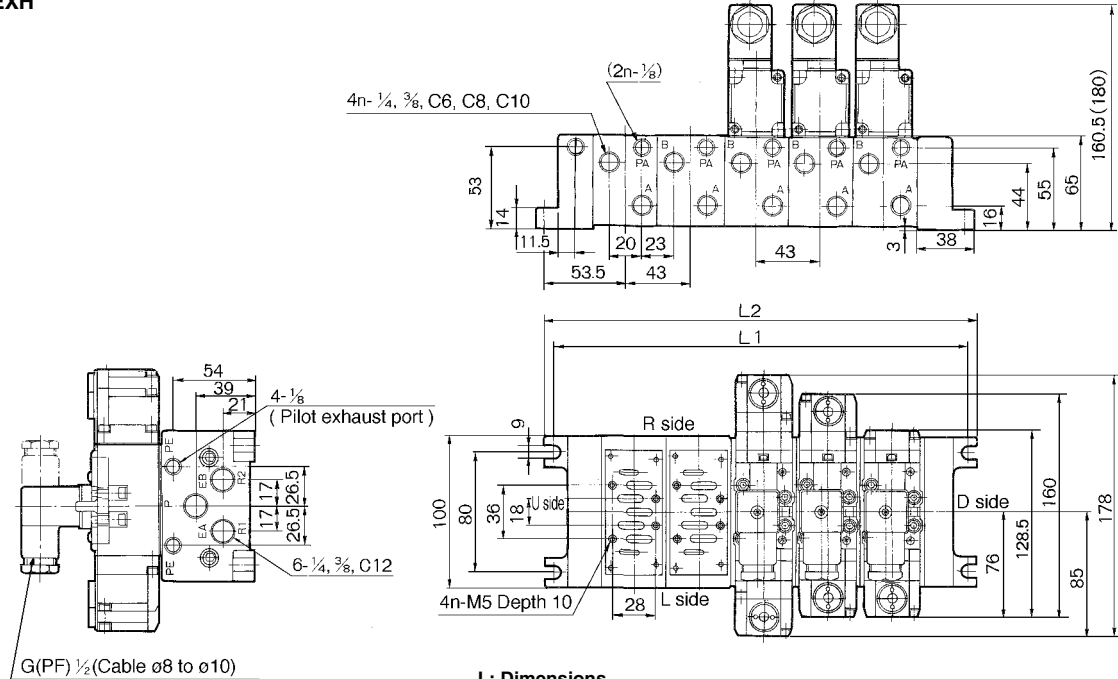
Code	areas
-	Japan, Asia Australia
E	Europe
N	North America

### Options

Blank plate	AXT502-9A (for manifold)	Interface for reverse pressure	AXT502-21A-1 (3/8)
	AXT502-18A (for air release valve adaptor plate)	R <sub>1</sub> , R <sub>2</sub> individual EXH spacer	VV71-R2-03
	MP2 (for control unit/filter regulation valve)	Interface speed control	AXT503-23A
	MP3 (for pressure switch)	Lock up cylinder adaptor plate	AXT502-26A
Air release valve adaptor plate	AXT502-17A	Interface regulator	ARB250-00- A port regulation B port regulation
F. R. Unit	VAW-A (Adaptor plate, filter with auto drain cock, regulator)	Main EXH back pressure block plate	AXT503-37A
	VAW-M (Adaptor plate, filter with manual drain cock, regulator)	Silencer for pilot EXH	AN110-01
Pressure switch	IS3100-X230 (2-M5 X 12)	Residual pressure release valve spacer	VV71-R-AB
		Individual SUP spacer with residual pressure release valve	VV71-PR-□ 02: 1/4 03: 3/8
		Double pilot check spacer with residual pressure release valve	VV71-FPGR

### Manifold/Applications



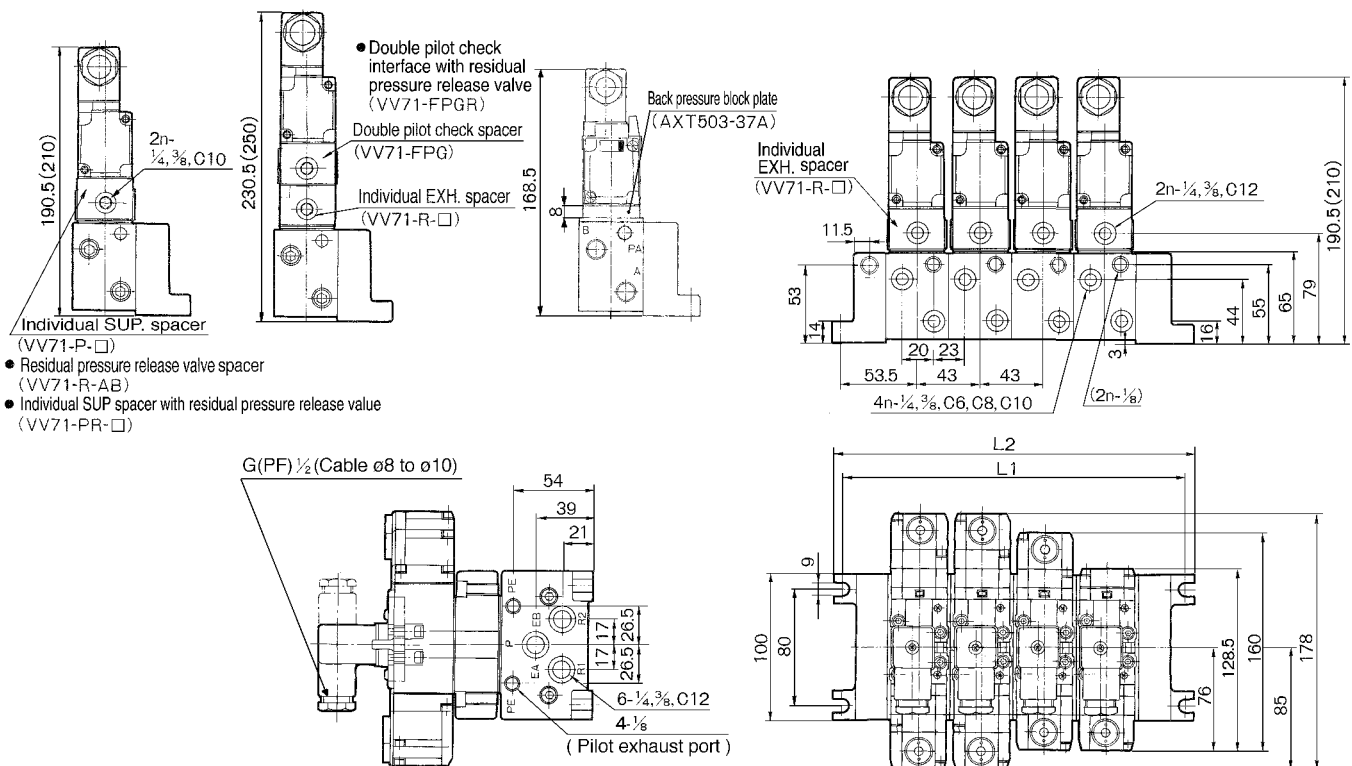
**Manifold/Dimensions****Common EXH**

( ): In case of direct manual override style.

**L: Dimensions**

L	1	2	3	4	5	6	7	8	9	10	Equation
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	$L2=43n+76$

Manifold weight general formula= $0.43n+0.49$  (kg)

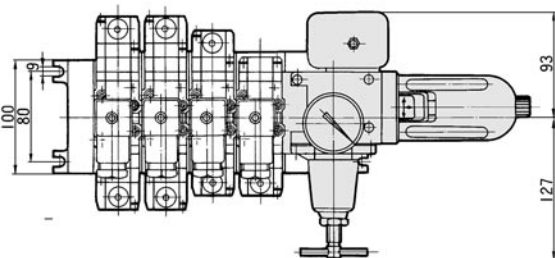
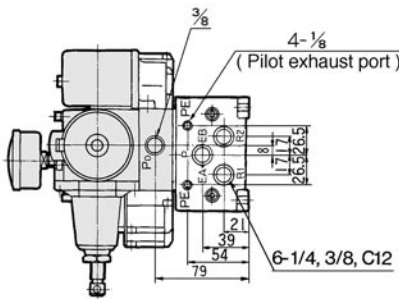
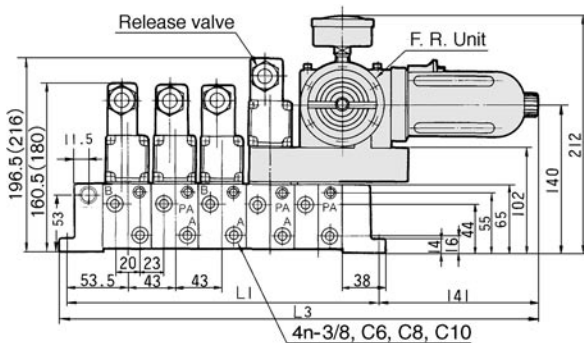
**Individual EXH**

( ): In case of direct manual override style.

# VS7-6

## Manifold/Dimensions

### F. R. Unit



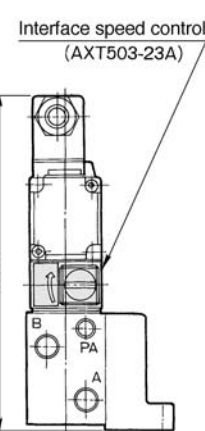
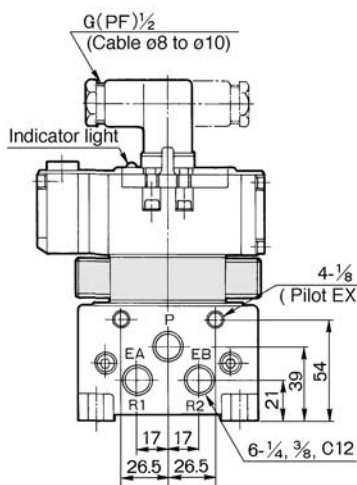
L: Dimensions

n	2	3	4	5	6	7	8	9	10	Equation
L1	150	193	236	279	322	365	408	451	494	$L1=43n+64$
L2	162	205	248	291	334	377	420	463	506	$L2=43n+76$
L3	297	340	383	426	469	512	555	598	641	$L3=43n+211$

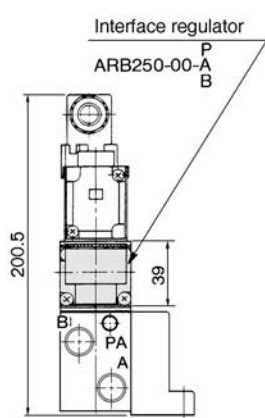
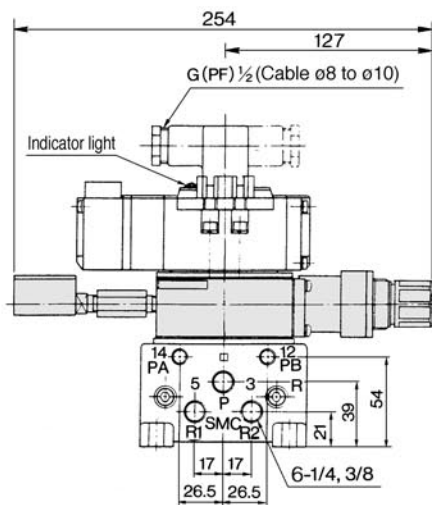


( ): In case of direct manual override style.

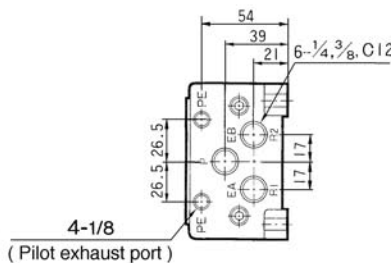
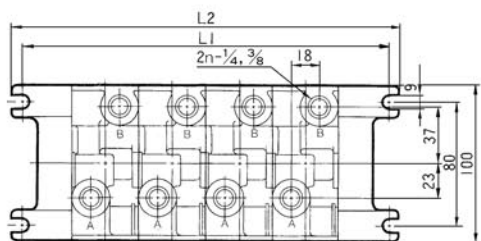
### Interface Speed Control



### Interface Regulator



### Bottom Piping



# ISO Interface Solenoid Valve/SIZE②

## Metal Seal

# Series VS7-8



### Note:

Please note that single subplates and manifolds have changed colour from platinum silver to white as standard. Valves will remain platinum silver.

	Single solenoid ( FG-S )	Double solenoid ( FG-D )	Reverse pressure ( YZ-S )*	Reverse pressure ( YZ-D )*
2 position				
3 position	Closed centre ( FHG-D )	Exhaust centre ( FJG-D )	Double pilot check ( FPG-D )	Pressure centre ( FIG-D )*

\* Option

### Standard Specifications

Fluid	Air/Inert gas
Operating pressure	0.1 to 1.0MPa
Ambient and fluid temperature	5 to 60 °C
Manual override	Non-locking style, Locking style*
Electrical entry	DIN connector
Lubrication	Non-lube
Shock/Vibration resistance <sup>(1)</sup>	If provided, use turbine oil ( ISO, VG32 )
Applicable sub-plate	150/50 m/s <sup>2</sup>
	VS7-2 (ISO size ② )

\* Option

NOTE 1): Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main valve and armature, for both energized and de-energized states. (Value in the initial stage.)

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000 Hz. Test was performed at both energized and de-energized states to the axis and right angle directions of the main valve and armature. (Value in the initial stage.)

### Pilot Valve/Specifications

Part No.	AXT511C-1 (V)	AXT511C-2 (V)	AXT511C-3 (V)	AXT511C-4 (V)
Rated voltage (V)	100V AC 50/60 Hz	200V AC 50/60 Hz	24V DC	12V DC
Inrush current (A)	0.049/0.043	0.024/0.021	0.075	0.15
Holding current (A)	0.031/0.02	0.015/0.01		
Allowable voltage (V)	85 to 110% of rated voltage			
Insulation	Class B (130°C) or equivalent			

(V): Pilot EXH individual style.

### Option/Interface Regulator

Interface regulator model <sup>(1)</sup>	ARB350		
Applicable solenoid valve	VS7-8		
Regulation port	A	B	P
Proof pressure		1.5MPa	
Max. operating pressure		1.0MPa	
Set pressure range		0.1 to 0.83 MPa	
Ambient and fluid temperature		5 to 60°C	
Pressure gauge port size		1/8	
Weight (kg)		0.83	
Air supply side eff. area S ( P=0.7MPa, P1=0.5MPa ) <sup>(2)</sup> (mm <sup>2</sup> )	P/A	40	31
	P/B	31	34
Air exhaust side eff. area S ( P2=0.5MPa ) <sup>(2)</sup>	A/EA	60 mm <sup>2</sup>	
	B/EB	53 mm <sup>2</sup>	

(1) Note 1) Use "ABR210" for pressure centre style and reverse pressure style.

### Option

(2) Note 2) Synthesized effective area with 2 position single style solenoid valve.

Blank plate	AXT512-9A
-------------	-----------

### Model

No. of positions	Model	Effective area (With 1/2 sub-plate) (mm <sup>2</sup> ) (N/min)	Max. operating rate (1) (cycle/sec)	Response time (2) (sec)	Weight (3) (kg)
2 (Single)	VS7-8-FG-S-□-Q	58 (3140.80)	15	0.040 or less	0.655
2 (Double)	VS7-8-FG-D-□-Q	58 (3140.80)	15	0.020 or less	0.74
3 (Closed centre)	VS7-8-FHG-D-□-Q	58 (3140.80)	10	0.05 or less	0.89
3 (Exhaust centre)	VS7-8-FJG-D-□-Q	58 (3140.80)	10	0.05 or less	0.89
3 (Pilot check)	VS7-8-FPG-D-□-Q	40 (2159.30)	8	0.06 or less	2.12

(1) Min. operating frequency is based on JIS B8375. (Once in 30 days) (3) Weight without sub-plate (Sub-plate: 0.37kg)

(2) Based on JIS B8375-1975 (At 0.5MPa)

(4) (1) and (2) are the rates in the condition of controlled clean air.

## Double Pilot Check Spacer/Series FPG

### Cylinder mid-stroke/long term retention possible.

The use of the double pilot check spacer equipped with a built-in double check valve enables the cylinder to stop and remain at mid-stroke for long periods regardless of air leakage between the spool and sleeve.

### 3 Position Double Pilot Check Valve (Wedge packing style)

**VS7-8-FHG-D-□R**

3 position double pilot check valve achieves a reduction in air leakage as a result of main valve construction which features co-axial wedge packing (Max. leakage: 10 cm<sup>3</sup>/min (ANR)).

### Caution

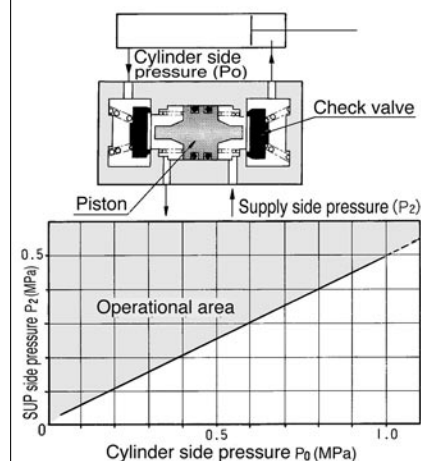
- Verify that there is no leakage from the pipes between valve and cylinder, and from fittings. Check for leaks by using neutral detergent solution before use. Also check the cylinder packing and the piston packing. If there is leakage, cylinder may not stop at the mid-stroke position, and could move immediately after the valve is de-energized.
- Be aware that if the exhaust side is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

### Double Pilot Check Spacer Specifications

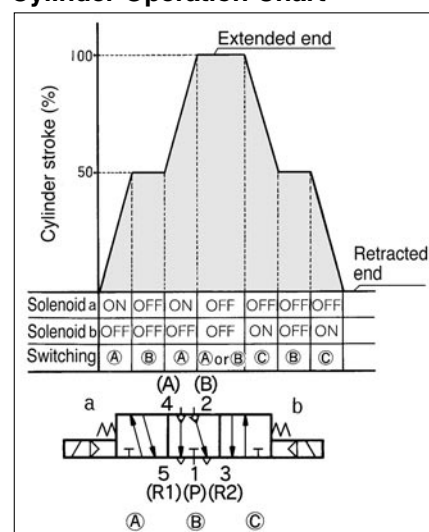
Double pilot check spacer model		VV72-FPG		
Applicable solenoid valve/air operated valve		Series VS7-8/VSA7-8		
Leakage (cm <sup>3</sup> /min (ANR))	With one side solenoid energized. (With one side pilot air pressurized)	P	R1	280
	Both sides solenoids de-energized. (With both sides pilots not air pressurized)	P	R1	280
		A	R1	0
		B	R2	

### Check Valve/Operation Pressure Characteristics

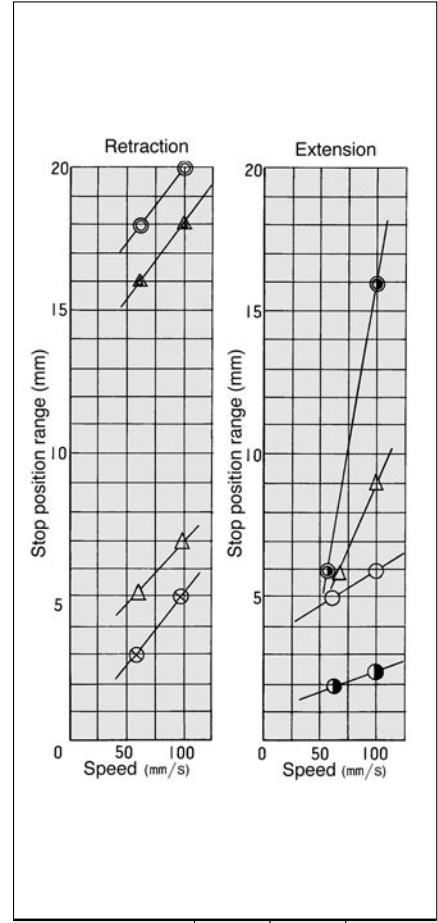
The check valve will operate correctly providing that cylinder side pressure is not in excess of two times the supply pressure.



### Cylinder Operation Chart

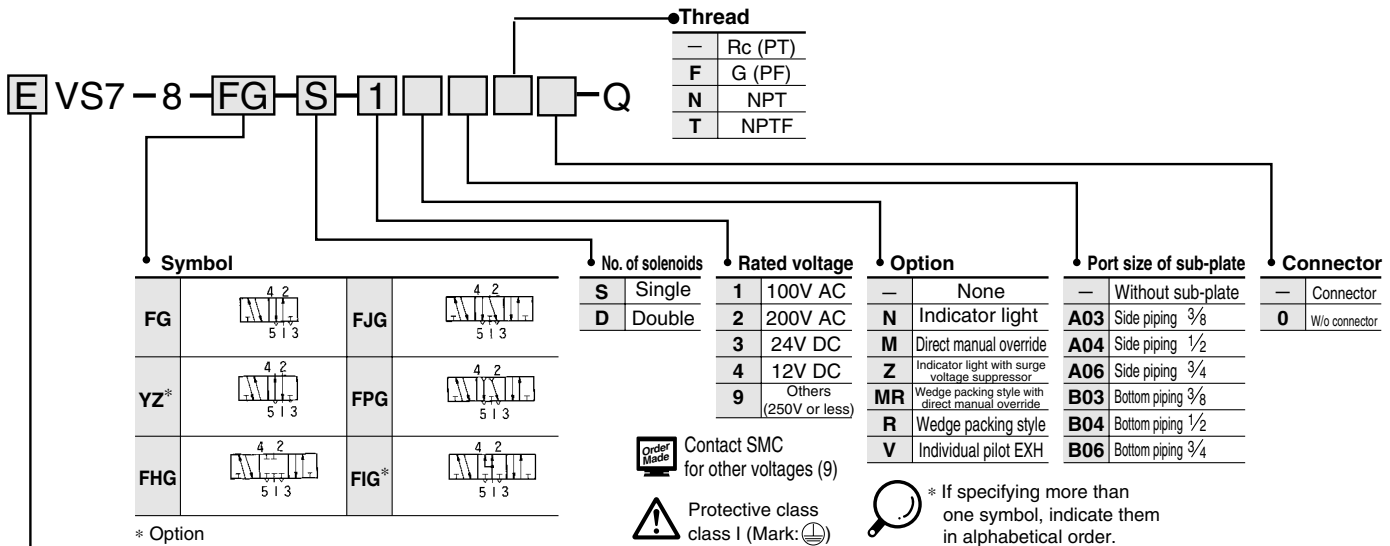


### Cylinder Speed/Stop Position Range



Cylinder	Supply pressure	Load	Load factor
ø50-450 <sup>st</sup>	ø80-450 <sup>st</sup>		
—○—	—○—	0.2MPa	25kg 51% 28%
—⊗—	—⊗—	0.5	25 25 11
—●—	—●—	0.2	35 72 39
—△—	—△—	0.5	35 36 16

## How to Order



## Ordering source area code

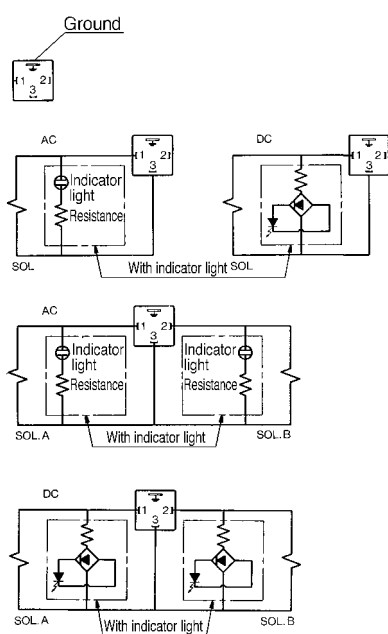
Code	areas
-	Japan, Asia Australia
E	Europe
N	North America

## Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

## Caution

### DIN Connector (Wiring)



### Interface Regulator Specifications

#### Specifications

Interface regulator model	ARB350		
Applicable solenoid valve	VS7-8		
Regulation port	A	B	P
Max. operating pressure	1.0MPa <sup>(1)</sup>		
Set pressure range	0.1 to 0.83MPa <sup>(2)</sup>		
Ambient and fluid temperature	5 to 60°C <sup>(3)</sup>		
Pressure gauge port size	1/8		
Weight (kg)	0.83		
Air supply side eff. area (mm <sup>2</sup> ) S (P=0.7MPa, P1=0.5MPa)	P→A	40	31
	P→B	31	34
Air exhaust side eff. area S (P2=0.5MPa)	A→EA	60 mm <sup>2</sup>	
	B→EB	53 mm <sup>2</sup>	

Note 1) Maximum operating pressure of solenoid valve is 0.9 MPa.

Note 2) Be sure to set pressure within setting pressure range of the solenoid valve.

Note 3) Solenoid valve: Max. 50°C

Note 4) Synthesized effective area with 2 position single style solenoid valve.

Note 5) •Supply pressure to interface regulator only from P port except when it is used with reverse pressure style valve.

- Use the ARB210 or ARB310 model to combine a pressure centre valve and the A and B port pressure reduction of a spacer style regulator.

- Use the ARB210 or ARB310 model to combine a reverse pressure valve and a spacer style regulator. The P port pressure reduction cannot be used.

- To use a perfect valve and a spacer style regulator, use a manifold or a sub plate as the standard and stack in the following order: the perfect spacer, spacer style regulator, and the valve.

- When a closed centre valve is combined with the A and B port pressure reduction of a spacer style regulator, it cannot be used for intermediate stops of the cylinder because of the leakage from the relief port of the regulator.

### Power Source and Wiring

- Make sure all contacts are secure.
- Voltage should be held within the allowable voltage range.

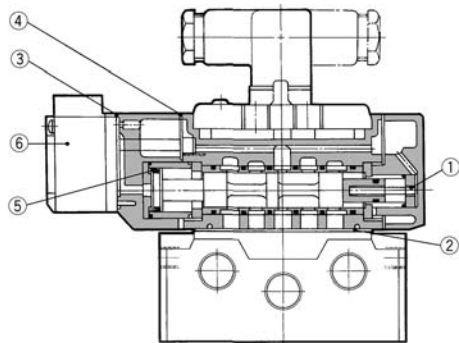
### How to calculate flow rate

Refer to p.0-36 for flow rate calculation.

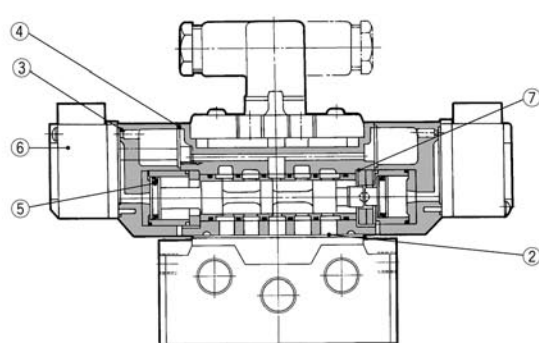
# VS7-8

## Construction

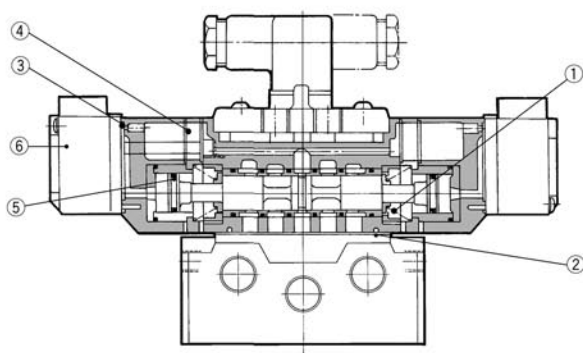
VS7-8-FG-S-□□-Q



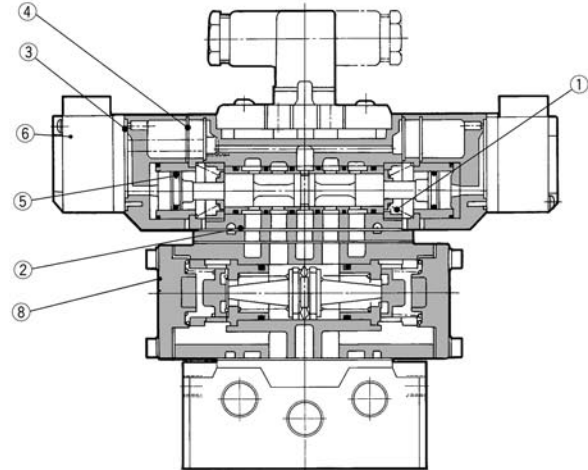
VS7-8-FG-D-□□-Q



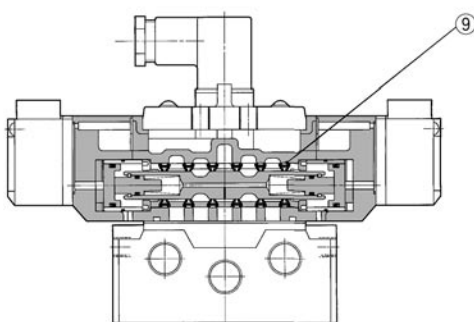
VS7-8-FHG-□□-Q  
VS7-8-FJG-□□-Q



VS7-8-FPG-□□-Q



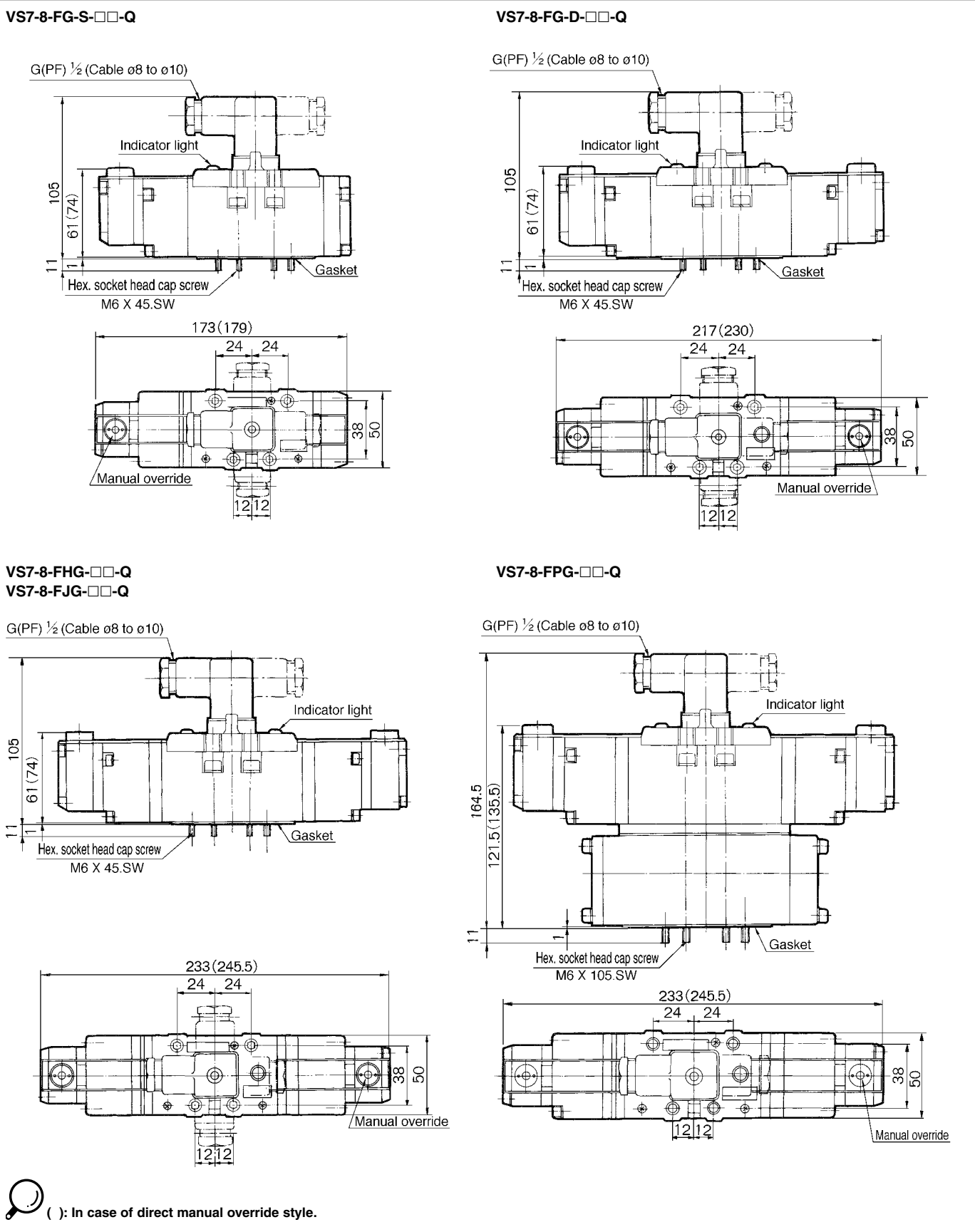
VS7-8-FHG-D-□R-Q



## Replacement Parts

No.	Description	Material	Part No.	VS7-8-FG-S	VS7-8-FG-D	VS7-8-FHG	VS7-8-FJG	VS7-8-FPG
①	Return spring	SUS	AXT510-12	—	AXT510-21	AXT510-21	AXT510-21	AXT510-21
②	Gasket	NBR	AXT510-13	AXT510-13	AXT510-13	AXT510-13	AXT510-13	AXT510-13
③	Gasket	NBR	AXT510-14-2	AXT510-14-2	AXT510-14-2	AXT510-14-2	AXT510-14-2	AXT510-14-2
④	Gasket	NBR	AXT510-14-1	AXT510-14-1	AXT510-14-1	AXT510-14-1	AXT510-14-1	AXT510-14-1
⑤	Mini-Y-packing	NBR	MY-16N	MY-16N	MY-16N	MY-14N	MY-14N	MY-14N
⑥	Pilot valve assembly	—	AXT511C-□	AXT511C-□	AXT511C-□	AXT511C-□	AXT511C-□	AXT511C-□
⑦	Detent assembly	—	AXT510-9	—	—	—	—	—
⑧	Double pilot check spacer	—	—	—	—	—	VV72-FPG	—
⑨	Packing	NBR	—	—	—	AXT644-7-1	—	—

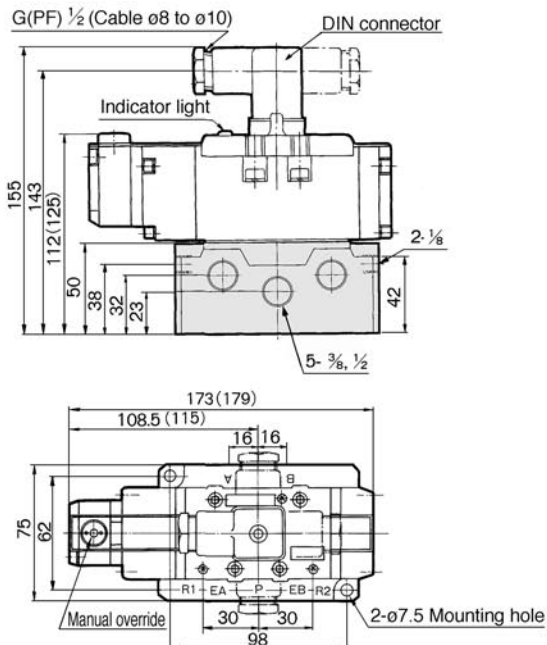
## With Sub-plate/Dimensions



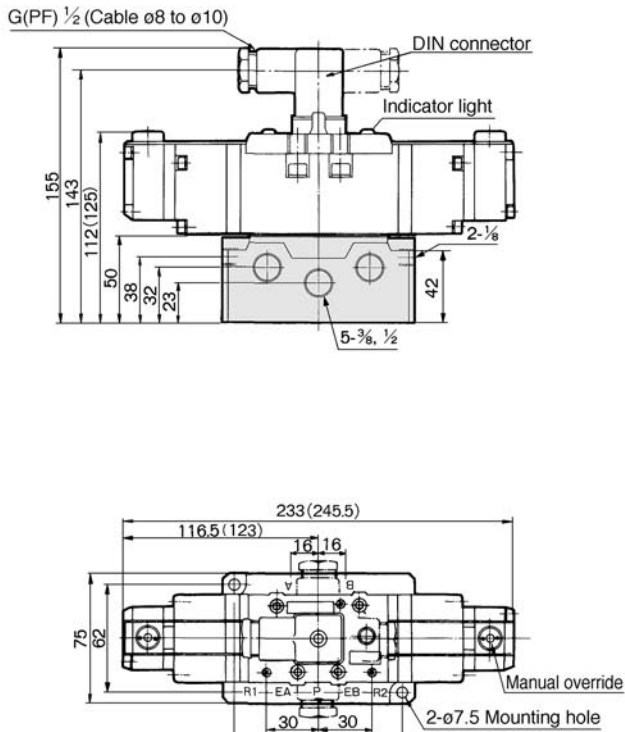
( ): In case of direct manual override style.

## Without Sub-plate/Dimensions

VS7-8-FG-S-□□ Port size of sub-plate -Q



VS7-8-FHG-□□ Port size of sub-plate -Q  
VS7-8-FJG-□□ Port size of sub-plate -Q

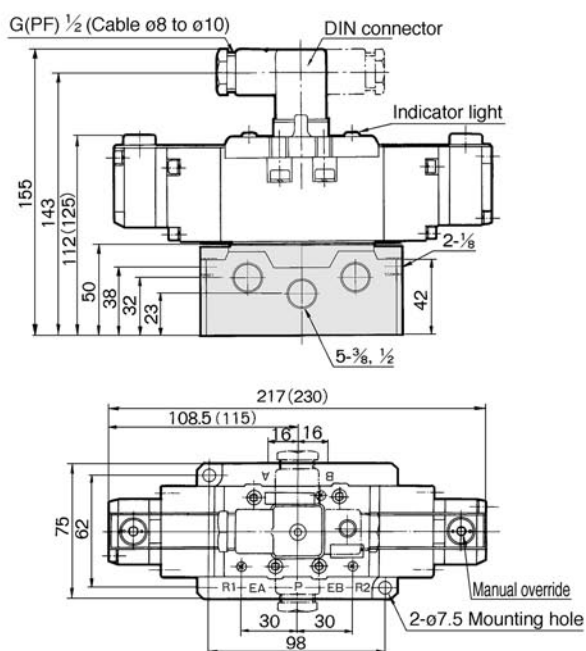


( ): In case of direct manual override style.

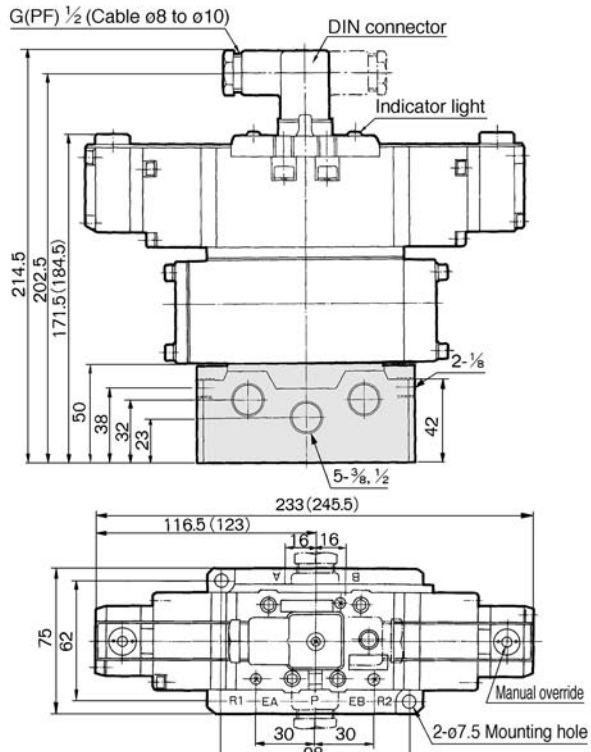


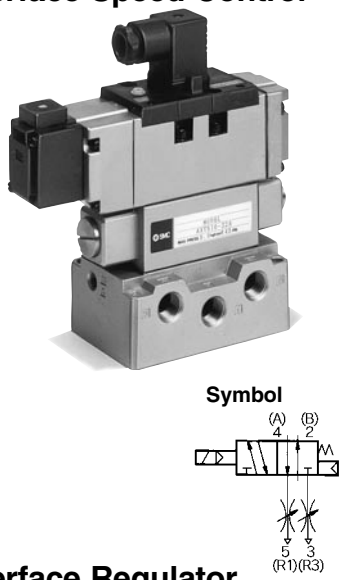
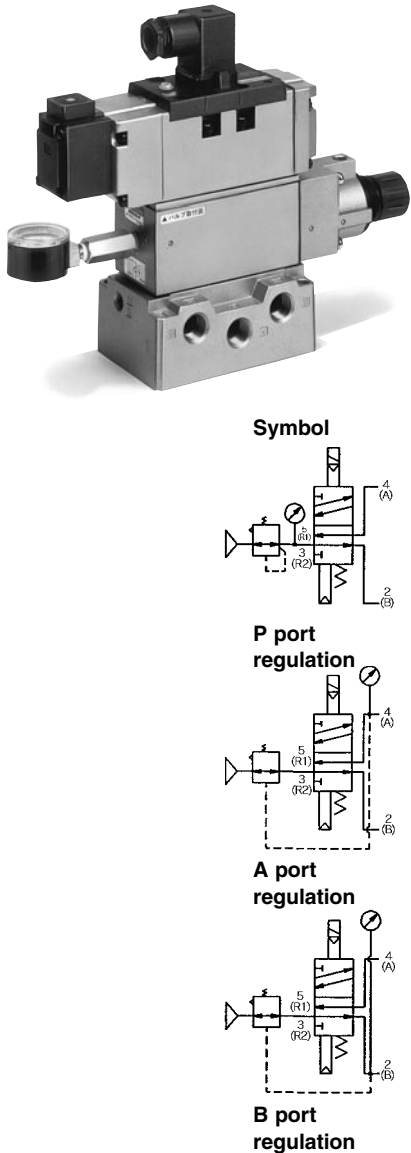
Note) Symbol EA and EB correspond to R<sub>1</sub> and R<sub>2</sub> respectively (R<sub>1</sub>=EA, R<sub>2</sub>=EB)

VS7-8-FG-D-□□ Port size of sub-plate -Q

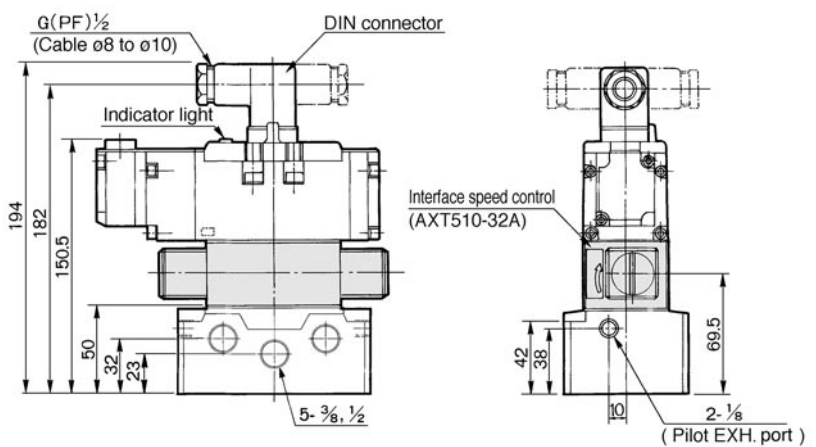


VS7-8-FPG-□□ Port size of sub-plate -Q

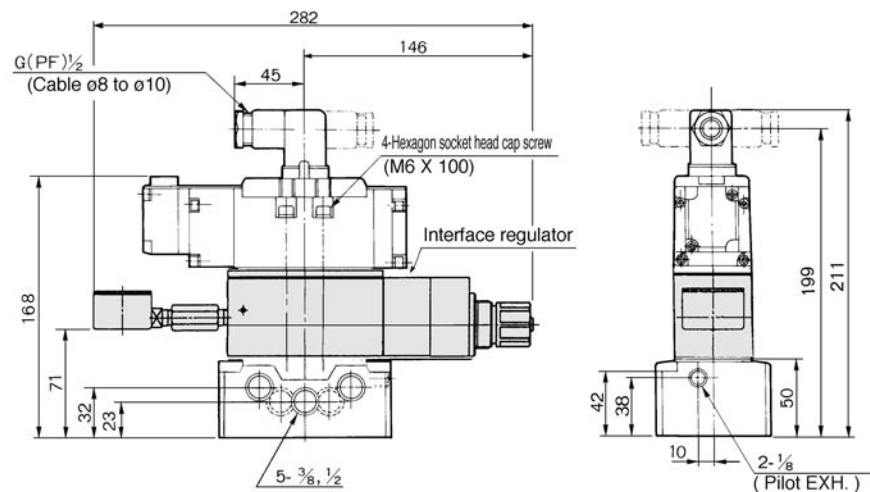
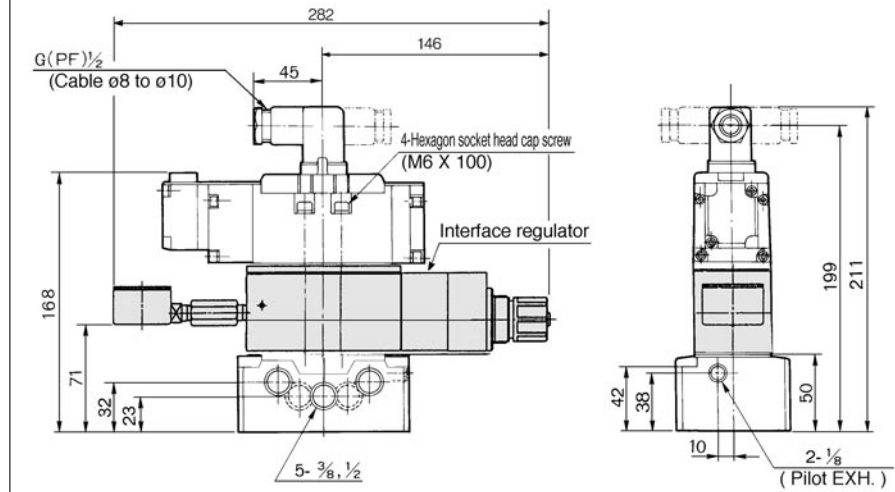


**Interface Speed Control****Interface Regulator****Interface Speed Control/Dimensions**

AXT510-32A

**Interface Regulator/Dimensions**

P port regulation/ARB350-00-P

A port regulation/ARB350-00-A  
B port regulation/ARB350-00-B

# Series VS7-8 Sub-plate

## Sub-plate: Series VS7-2/VSA7-2



### Note:

Please note that single subplates and manifolds have changed colour from platinum silver to white as standard. Valves will remain platinum silver.

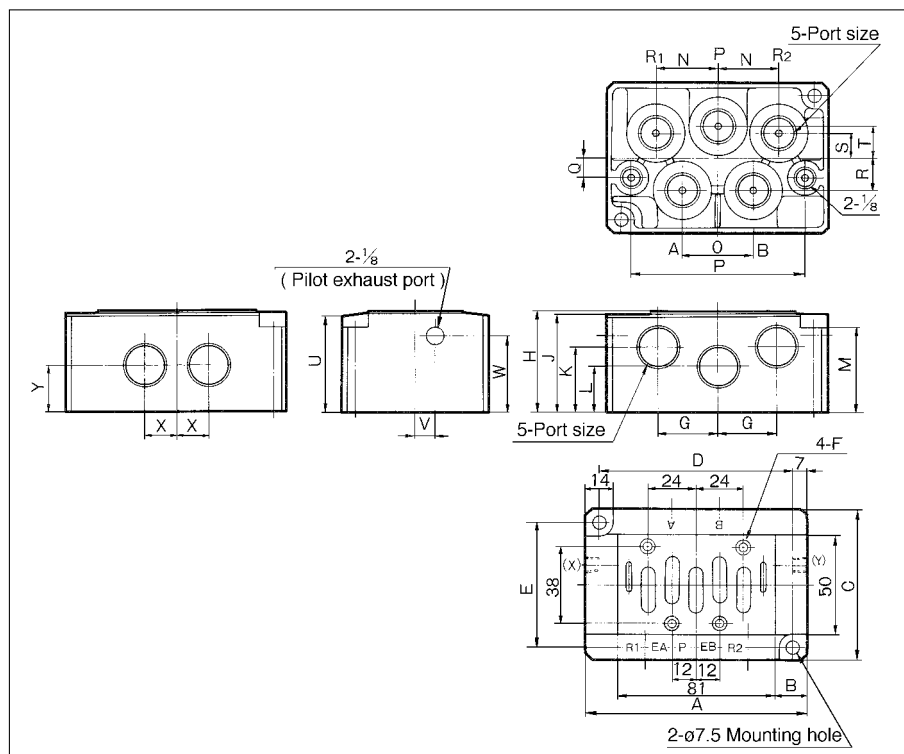
### Specifications

Applicable solenoid valve/air operated valve	Series ISO size ②
Sub-plate size	ISO size ②
Piping	Side piping: $\frac{3}{8}$ , $\frac{1}{2}$ , $\frac{3}{4}$ Bottom piping: $\frac{3}{8}$ , $\frac{1}{2}$ , $\frac{3}{4}$
Weight	0.68kg ( $\frac{3}{8}, \frac{1}{2}$ ) 1.29kg ( $\frac{3}{4}$ )

### How to Order

EVS7 - 2 - A03	• Thread
	— Rc (PT)
• Piping	F G (PF)
A03 Side piping: $\frac{3}{8}$	N NPT
A04 Side piping: $\frac{1}{2}$	T NPTF
A06 Side piping: $\frac{3}{4}$	
B03 Bottom piping: $\frac{3}{8}$	
B04 Bottom piping: $\frac{1}{2}$	
B06 Bottom piping: $\frac{3}{4}$	
• Ordering source area code	
Code	areas
-	Japan, Asia Australia
E	Europe
N	North America

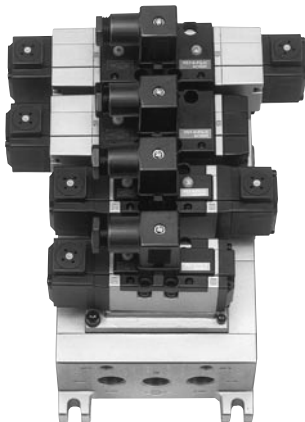
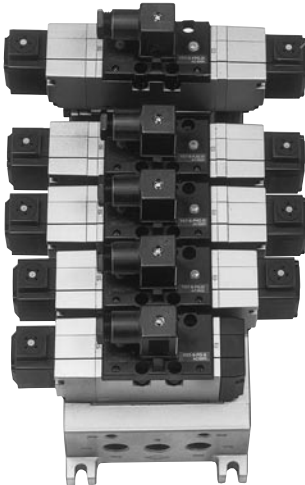
### Dimensions



Model	Symbol	Piping	Port size	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
VS7-2-A03		Side	$\frac{3}{8}$ , $\frac{1}{2}$	112	15.5	75	98	62	4-M6	30	50	49	32	23	42	31	36	88	10	16	12	16	47.5	10	38	16	23
VS7-2-B03		Bottom							Depth 10																		
VS7-2-A04																											
VS7-2-B04																											
VS7-2-A06		Side	$\frac{3}{4}$	142	30.5	86	128	72	4-M6	42	63	62	42	30	55	42	40	116	11	22	16	23	61.5	11	53	20	30
VS7-2-B06		Bottom							Depth 12																		

# Series VS7-8 Manifold

## Manifold: Series VV72



### Note:

Please note that single subplates and manifolds have changed colour from platinum silver to white as standard. Valves will remain platinum silver.

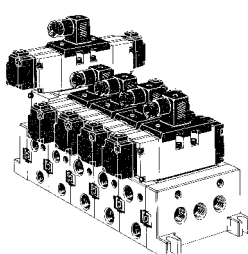
### Standard Specifications

Manifold block size	ISO Size ②
Applicable solenoid valve	Series ISO Size ②
Number of stations	1 to 10*
Piping	A, B-port P, R1, R2-port
Individual SUP spacer	VV72-P-□
Individual EXH spacer	VV72-R-□
Gallery blank disc (Differential pressure style)	AXT512-14-1A (for P port) AXT512-14-2A (for R1, R2 port)

The manifold Series VV72□ has a wide variety of functions and porting compatible with virtually any application need.

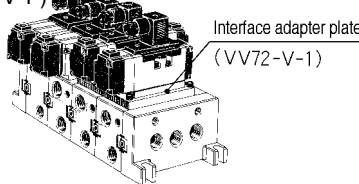
#### Common EXH Style

Every valve is supplied and exhausted by the same SUP and EXH ports running through the connected manifolds. This is the most popular configuration. When there are 5 or more stations operating simultaneously and pilot back pressure is 0.2kgf/cm<sup>2</sup> or more, it is recommended that all pilot EXH ports (PE) of the manifold base (4 on U side and 2 on D side, total 6 ports) be opened. Also, use "AN110-01" for silencer for pilot EXH.



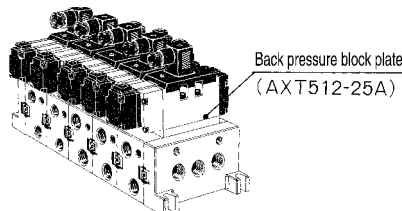
#### V Type

V type allows combinations with valves of varying body size. (Interface adapter plate VV72-V-1)



#### Main EXH Back Pressure Block Style

If there are many valve stations operating at the same time and main EXH back pressure may cause trouble, mount back pressure block plate ("AXT503-37A") to prevent effects of main EXH back pressure.



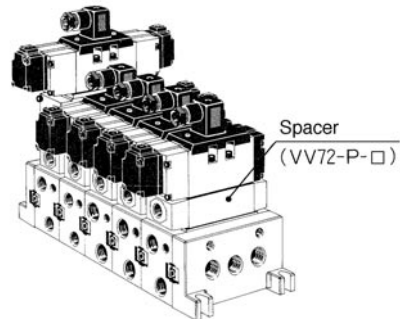
#### Individual EXH Style

Every valve has an independent EXH port of its own.

An individual EXH spacer (VV72-R-03, 04) mounted on the manifold block allows each valve to exhaust individually.

#### Individual SUP Style

An individual SUP spacer (VV72-P-03, 04) mounted on the manifold-block allows each valve to be supplied individually.



#### Multiple Pressure SUP Style

Allows supply of 2 or more different pressures to one manifold.

Put in a gallery blank disc (AXT512-14-1A) between the stations to operate at different pressures. When using a dual pressures supply, the pressure can be supplied from both the left and right sides of the manifold. If 3 or more pressures are supplied, pressure should be supplied from the spacer (VV72-P-□) port.

#### Bottom Piping Style (3/8, 1/2)

When side piping appearance is not acceptable or space is limited, bottom piping for A or B ports is possible.

#### Individual Pilot EXH Style

If there are many valve stations operating at the same time or operation frequency is high, trouble caused by back pressure will be prevented by using individual pilot EXH style valve ("VS7-8-□-□V").

# VS7-8

## How to Order (Manifold)

E VV72 5-03R-04D-Q

• Stations
1      1
:
10     10
*

03R	3/8 (Right)
04R	1/2 (Right)
03L	3/8 (Left)
04L	1/2 (Left)
03Y	3/8 (Bottom)
04Y	1/2 (Bottom)
*	Combination

Note) When mixing,  
inscribe a "\*" mark  
and designate a  
separate piping  
specification.

• Piping/A, B port
03R    3/8 (Right)
04R    1/2 (Right)
03L    3/8 (Left)
04L    1/2 (Left)
03Y    3/8 (Bottom)
04Y    1/2 (Bottom)
*

• Air release valve
—      Without air release valve
E       With air release valve

• Piping/P, R <sub>1</sub> , R <sub>2</sub> Port
04D    1/2(Bottom)
04U    1/2(Top)
04B    1/2(Both sides)
06D    3/4(Bottom)
06U    3/4(Top)
06B    3/4(Both sides)

• Silencer box
—      Without silencer box
SB      With silencer box

• Air release valve/Voltage
—      Without air release valve
1      100A CV 50/60Hz
2      200A CV 50/60Hz
3      24V DC
4      12V DC
9      Others (250V or less)

\* Mounting position of silencer box is in accordance with piping of R<sub>1</sub> and R<sub>2</sub> port.

Contact SMC for other voltages (9)

Protective class class I (Mark: )

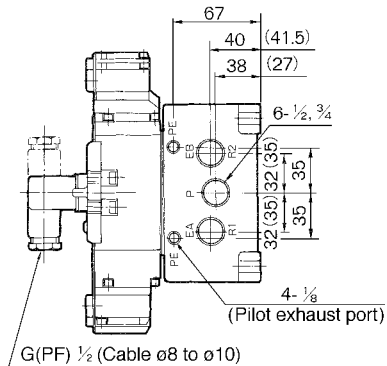
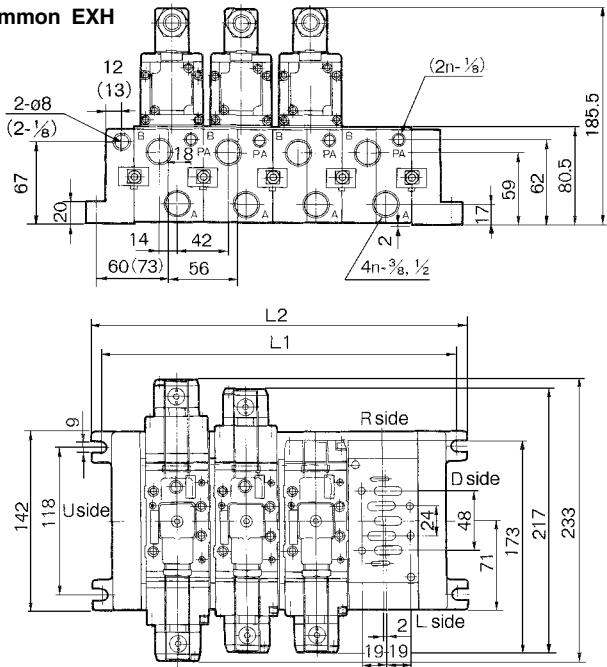
Note) Manifold exploded view see page 1.19-34

## Option

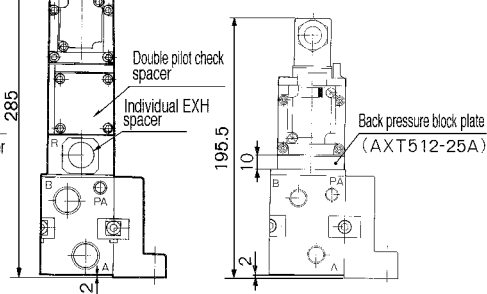
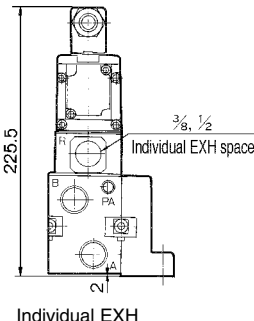
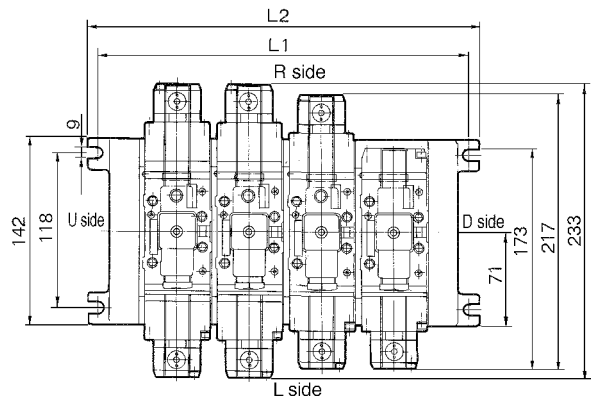
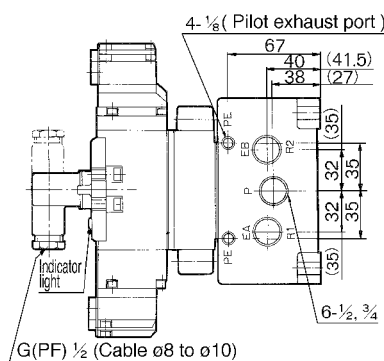
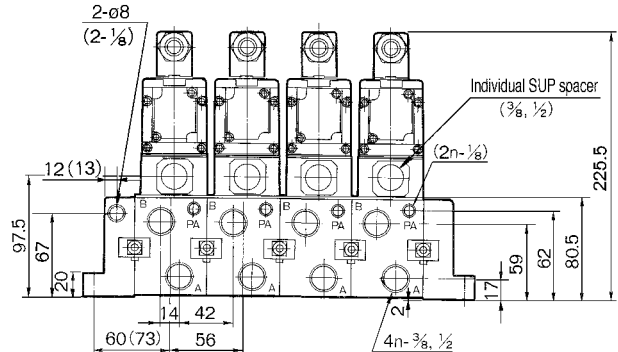
Blank plate	AXT512-9A
	AXT512-18A (for air release valve adaptor plate)
Air release valve adaptor plate	AXT512-17A
Interface regulator	P (P port regulation) ARB350-00- A (A port regulation) B (B port regulation)
Interface for reverse pressure	AXT512-19A-1 3/8 AXT512-19A-2 1/2
R <sub>1</sub> , R <sub>2</sub> Individual EXH spacer	VV72-R2-04
Interface speed control	AXT510-32A
Main EXH back pressure block plate	AXT512-25A
Silencer for pilot EXH	AN110-01

**Manifold/Dimensions****L: Dimensions**

Size	$L$	n	1	2	3	4	5	6	7	8	9	10	Equation
$\frac{1}{2}$	$L_1$	120	176	232	288	344	400	456	512	568	624	n: stations $L_1=56n+64$	
	$L_2$	136	192	248	304	360	416	472	528	584	640	$L_2=56n+80$	
$\frac{3}{4}$	$L_1$	146	202	258	314	370	426	482	538	594	650	n: stations $L_1=56n+90$	
	$L_2$	162	218	274	330	386	442	498	554	610	666	$L_2=56n+106$	

**Common EXH**

( ): In case of direct manual override style.

**Individual SUP**

( ): In case of direct manual override style.

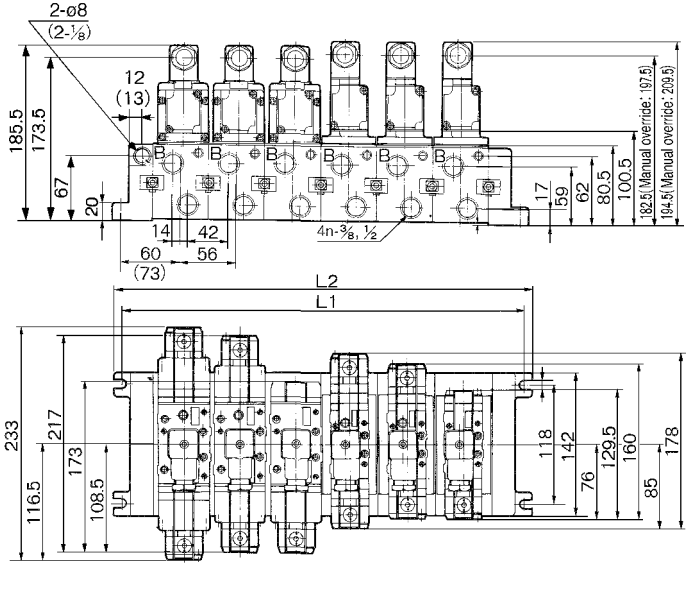


## Manifold/Dimensions

### L: Dimensions

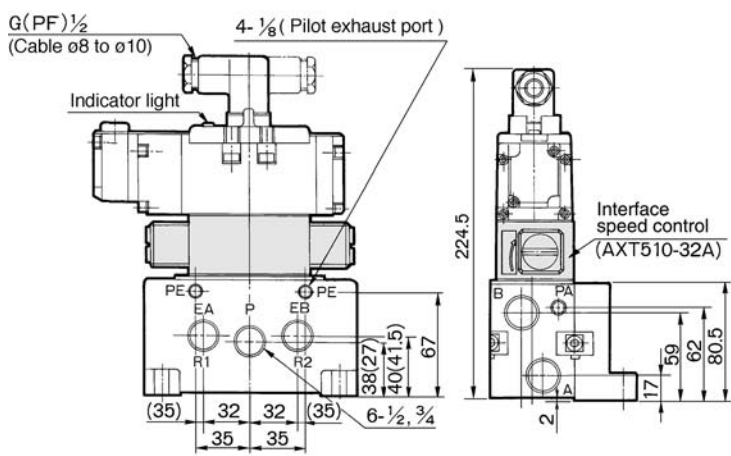
Size	L	n	1	2	3	4	5	6	7	8	9	10	Equation
1/2	L <sub>1</sub>	120	176	232	288	344	400	456	512	568	624	n: stations L <sub>1</sub> =56n+64 L <sub>2</sub> =56n+80	
	L <sub>2</sub>	136	192	248	304	360	416	472	528	584	640		
3/4	L <sub>1</sub>	146	202	258	314	370	426	482	538	594	650	n: stations L <sub>1</sub> =56n+90 L <sub>2</sub> =56n+106	
	L <sub>2</sub>	162	218	274	330	386	442	498	554	610	666		

### V Type

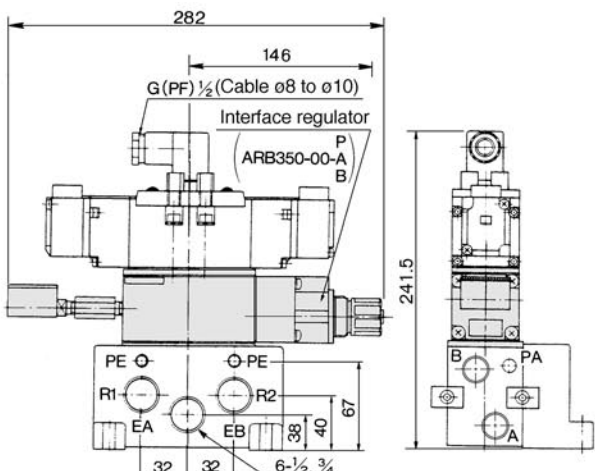


( ): In case of direct manual override style.

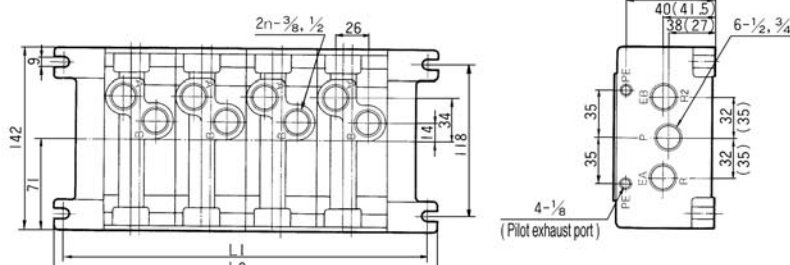
### Interface Speed Control



### Interface Regulator

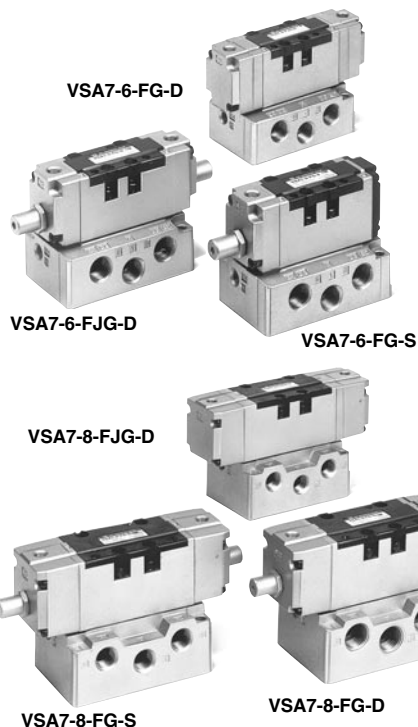


### Bottom Piping



( ): In case of direct manual override style.

# Air Operated/SIZE 1 2 Series VSA7-6/VSA7-8



	Single (FG-S)	Double (FG-D)	Reverse pressure* (YZ-S)	
2 position				
3 position				

\* Option  
**Specifications**

Fluid	Air/Inert gas
Max. operating pressure	1.0MPa
Min. operating pressure <sup>(3)</sup>	YZ-S, FG-S <sup>(1)</sup> Others 0.1MPa
Proof pressure	1.5MPa
Ambient and fluid temperature	-10 to -60°C <sup>(2)</sup>
Lubrication	Not required.
Shock/Vibration resistance <sup>(4)</sup>	150/50m/s <sup>2</sup>
Enclosure	Dust proof
Manual override	Non-locking push style (Option)
Pilot air pressure <sup>(3)</sup>	0.1 to 1.0 to 10.2 MPa

Note 1) Min. operating pressure should be equivalent to or lower than pilot supply pressure.

Note 2) Use dry air at the low temperatures.

Note 3) Use controlled clean air.

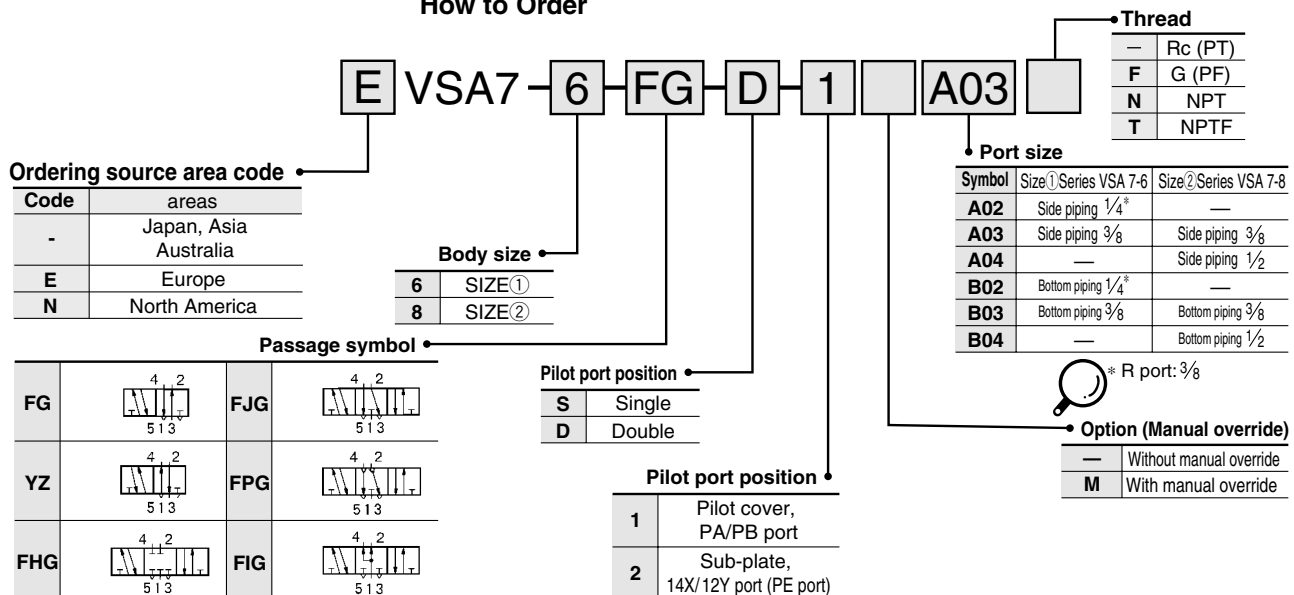
Note 4) Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main valve and armature, for both energized and de-energized states. (Value in the initial stage.)

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000 Hz. Test was performed at both energized and de-energized states to the axis and right angle directions of the main valve and armature. (Value in the initial stage.)

**Model**

	No. of positions	Model	Effective area (mm <sup>2</sup> )(Nl/min)		No. of positions	Model	Effective area (mm <sup>2</sup> )(Nl/min)
Size ① Series VSA 7-6	2 (Single)	<b>VSA7-6-FG-S</b>	27 (1472.25)	Size ② Series VSA 7-8	2 (Single)	<b>VSA7-8-FG-S</b>	58(3140.80)
	2 (Double)	<b>VSA7-6-FG-D</b>	27 (1472.25)		2 (Double)	<b>VSA7-8-FG-D</b>	58(3140.80)
	3 (Closed)	<b>VSA7-6-FHG-D</b>	25.5 (1374.10)		3 (Closed)	<b>VSA7-8-FHG-D</b>	58(3140.80)
	3 (Exhaust)	<b>VSA7-6-FJG-D</b>	27 (1472.25)		3 (Exhaust)	<b>VSA7-8-FJG-D</b>	58(3140.80)
	3 (Pilot check)	<b>VSA7-6-FPG-D</b>	20 (1079.65)		3 (Pilot check)	<b>VSA7-8-FPG-D</b>	40(2159.30)
	3 (Pressure)	<b>VSA7-6-FIG-D</b>	25.5 (1374.10)		3 (Pressure)	<b>VSA7-8-FIG-D</b>	58(3140.80)
	2 (Reverse pressure)	<b>VSA7-6-YZ-S</b>	27 (1472.25)		2 (Reverse pressure)	<b>VSA7-8-YZ-S</b>	58(3140.80)

**How to Order**



# VSA7-6/VSA7-8

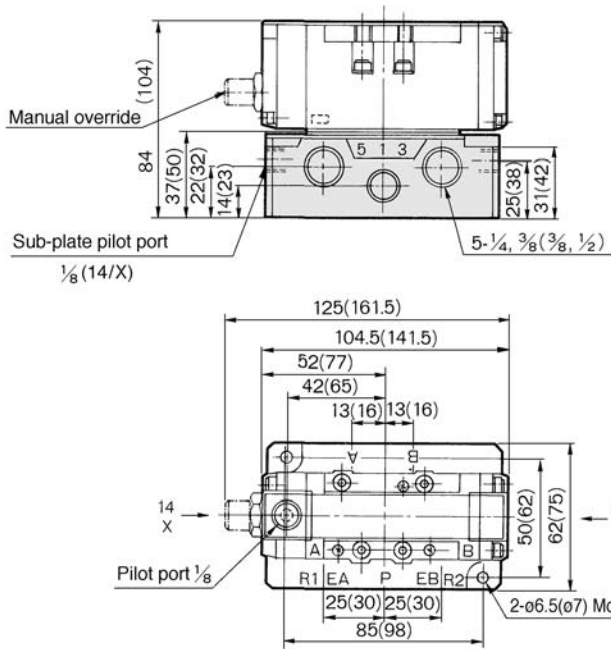
## Air Operated/Dimensions

**SIZE① VSA7-6-FG-S-□□-□**

**YG**

**SIZE② VSA7-8-FG-S-□□-□**

**YG**



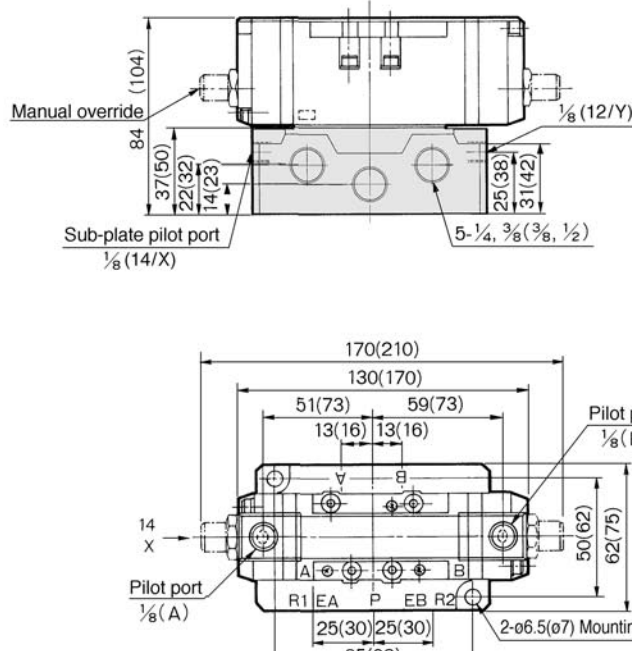
( ): In case of VSA7-8

**FHG**  
**SIZE① VSA7-6-FJG-FHG-□□-□**

**FIG**

**SIZE② VSA7-8-FJG-FHG-□□-□**

**FIG**



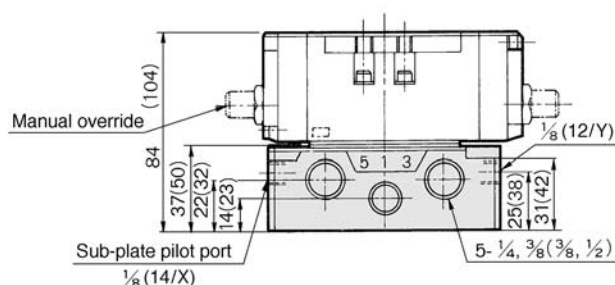
( ): In case of VSA7-8

**SIZE① VSA7-6-FG-D-□□-□**

**YG**

**SIZE② VSA7-8-FG-D-□□-□**

**YG**

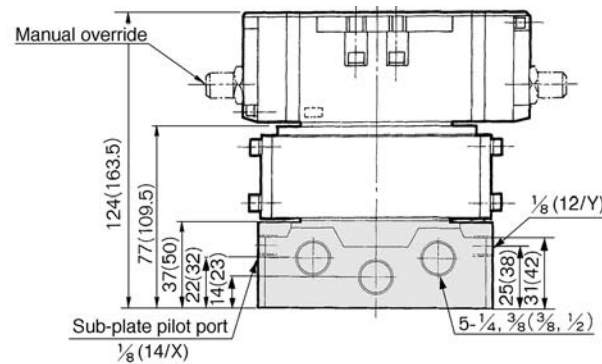


**SIZE① VSA7-6-FPG-FPG-□□-□**

**YG**

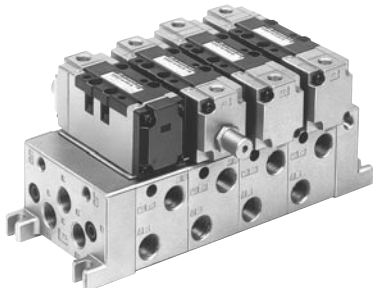
**SIZE② VSA7-8-FPG-FPG-□□-□**

**YG**



# Air Operated: SIZE① Manifold

## Manifold: Series VVA71



### Standard Specifications

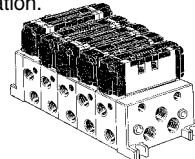
Manifold block size	ISO size 1				
Applicable valve	Series ISO size 1				
Stations	1 to 10*				
Piping	<table border="1"> <tr> <td>A, B port</td> <td>1/4, 3/8 One-touch fitting: ø6, ø8, ø10</td> </tr> <tr> <td>P, R1, R2 port</td> <td>3/8 One-touch fitting: ø12</td> </tr> </table>	A, B port	1/4, 3/8 One-touch fitting: ø6, ø8, ø10	P, R1, R2 port	3/8 One-touch fitting: ø12
A, B port	1/4, 3/8 One-touch fitting: ø6, ø8, ø10				
P, R1, R2 port	3/8 One-touch fitting: ø12				
Control unit	Air filter (Auto drain, Manual drain), Regulator, Pressure switch, Air release valve				
Individual SUP spacer	VV71-P-□(02: 1/4, 03: 3/8, C10: ø10)				
Individual EXH spacer	VV71-R-□(02: 1/4, 03: 3/8, C10: ø10)				
Block plate (Differential pressure style)	AXT502-14				

\* Including F.R. Unit (equivalent to 2 stations).

The manifold Series VVA71 has a wide variety of functions and piping, compatible with virtually any application.

#### Common EXH Style

Every valve is supplied and exhausted by the same SUP and EXH ports running through the connected manifolds. This is the most popular configuration.



#### Multiple Pressure SUP Style

Allows supply of 2 or more different levels of pressures to one manifold.

Put in a gallery blank disc (AXT502-14) between the stations to operate at different pressures. A dual pressure supply can be applied to both the left and right sides of the manifold. If 3 or more pressures are supplied, the individual SUP spacer should be used.

#### How to Order

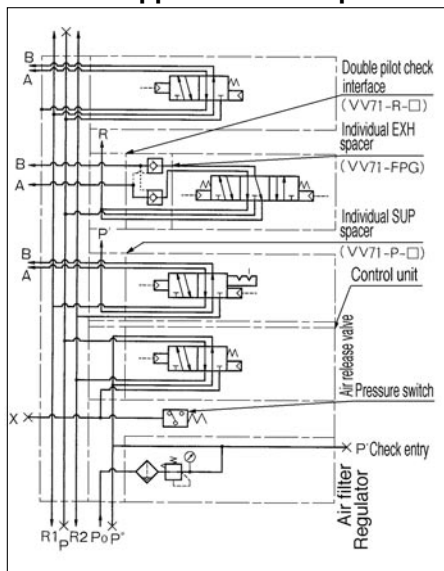
VVA71 -	5	03R	-	03D	1																										
Stations																															
<table border="1"> <tr> <td>1</td> <td>1 station</td> </tr> <tr> <td>...</td> <td></td> </tr> <tr> <td>10</td> <td>10 stations*</td> </tr> </table>						1	1 station	...		10	10 stations*																				
1	1 station																														
...																															
10	10 stations*																														
* Including F.R. Unit (2 stations)																															
Piping (A, B port)																															
<table border="1"> <tr> <td>02R</td> <td>1/4(Right)</td> </tr> <tr> <td>03R</td> <td>3/8(Right)</td> </tr> <tr> <td>02L</td> <td>1/4(Left)</td> </tr> <tr> <td>03L</td> <td>3/8(Left)</td> </tr> <tr> <td>02Y</td> <td>1/4(Bottom)</td> </tr> <tr> <td>03Y</td> <td>3/8(Bottom)</td> </tr> <tr> <td>C6R</td> <td>One-touch fitting ø6 (Right)</td> </tr> <tr> <td>C8R</td> <td>One-touch fitting ø8 (Right)</td> </tr> <tr> <td>C10R</td> <td>One-touch fitting ø10 (Right)</td> </tr> <tr> <td>C6L</td> <td>One-touch fitting ø6 (Left)</td> </tr> <tr> <td>C8L</td> <td>One-touch fitting ø8 (Left)</td> </tr> <tr> <td>C10L</td> <td>One-touch fitting ø10 (Left)</td> </tr> <tr> <td>*</td> <td>Mix</td> </tr> </table>						02R	1/4(Right)	03R	3/8(Right)	02L	1/4(Left)	03L	3/8(Left)	02Y	1/4(Bottom)	03Y	3/8(Bottom)	C6R	One-touch fitting ø6 (Right)	C8R	One-touch fitting ø8 (Right)	C10R	One-touch fitting ø10 (Right)	C6L	One-touch fitting ø6 (Left)	C8L	One-touch fitting ø8 (Left)	C10L	One-touch fitting ø10 (Left)	*	Mix
02R	1/4(Right)																														
03R	3/8(Right)																														
02L	1/4(Left)																														
03L	3/8(Left)																														
02Y	1/4(Bottom)																														
03Y	3/8(Bottom)																														
C6R	One-touch fitting ø6 (Right)																														
C8R	One-touch fitting ø8 (Right)																														
C10R	One-touch fitting ø10 (Right)																														
C6L	One-touch fitting ø6 (Left)																														
C8L	One-touch fitting ø8 (Left)																														
C10L	One-touch fitting ø10 (Left)																														
*	Mix																														
* Indicate piping specifications.																															
Piping (P, R1, R2 port)																															
<table border="1"> <tr> <td>03D</td> <td>3/8(Bottom)</td> </tr> <tr> <td>03U</td> <td>3/8(Top)</td> </tr> <tr> <td>03B</td> <td>3/8(Both sides)</td> </tr> <tr> <td>C12D</td> <td>One-touch fitting ø12 (Bottom)</td> </tr> <tr> <td>C12U</td> <td>One-touch fitting ø12 (Top)</td> </tr> <tr> <td>C12B</td> <td>One-touch fitting ø12 (Both sides)</td> </tr> <tr> <td>**</td> <td>Mix</td> </tr> </table>							03D	3/8(Bottom)	03U	3/8(Top)	03B	3/8(Both sides)	C12D	One-touch fitting ø12 (Bottom)	C12U	One-touch fitting ø12 (Top)	C12B	One-touch fitting ø12 (Both sides)	**	Mix											
03D	3/8(Bottom)																														
03U	3/8(Top)																														
03B	3/8(Both sides)																														
C12D	One-touch fitting ø12 (Bottom)																														
C12U	One-touch fitting ø12 (Top)																														
C12B	One-touch fitting ø12 (Both sides)																														
**	Mix																														
* ** Indicate piping specifications.																															
Control Unit																															
None																															
A						Filter with auto drain, regulator, air release valve*																									
AP						Filter with auto drain, regulator, air release valve, pressure switch																									
M						Filter with manual drain, regulator, air release valve*																									
MP						Filter with manual drain, regulator, air release valve, pressure switch																									
F						Filter with auto drain, regulator (air release valve blank plate)																									
G						Filter with manual drain, regulator (air release valve blank plate)																									
C						Air release valve*(filter, air release valve blank plate)																									
E						Air release valve*																									

\* Indicate pilot supply port.

1 VSA7-6-FG-S-1

2 VSA7-6-FG-S-2

#### Manifold application example



# VSA7-6/VSA7-8

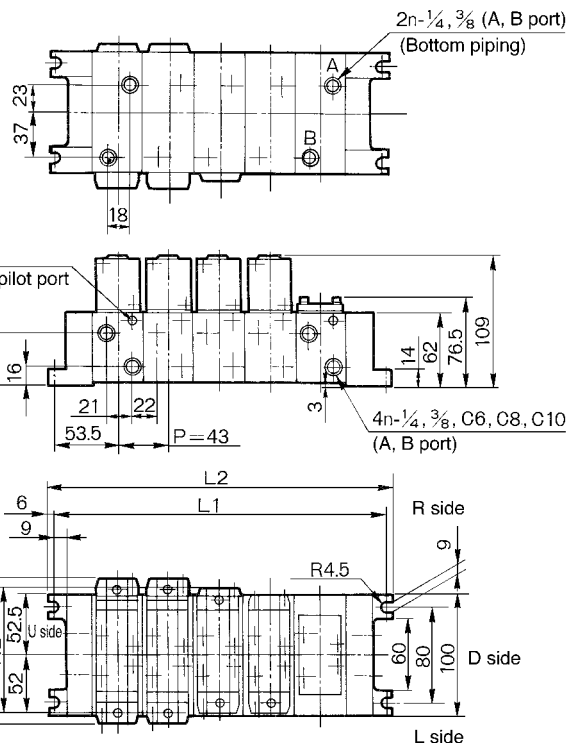
## Manifold/Dimensions

### L: Dimensions

	n	2	3	4	5	6	7	8	9	10	Equation
L <sub>1</sub>		150	193	236	279	322	365	408	451	494	$L_1=43n+64$
L <sub>2</sub>		162	205	248	291	334	377	420	463	506	$L_2=43n+76$

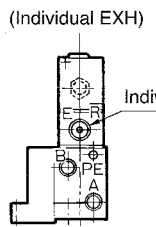
n: Station

### Common EXH

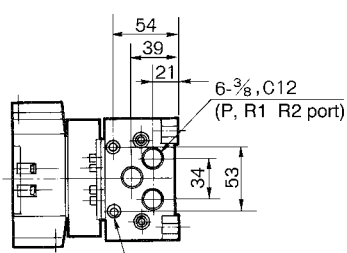


\* Pilot signal pressure supply from this port when several valves are operated simultaneously.

### Individual SUP

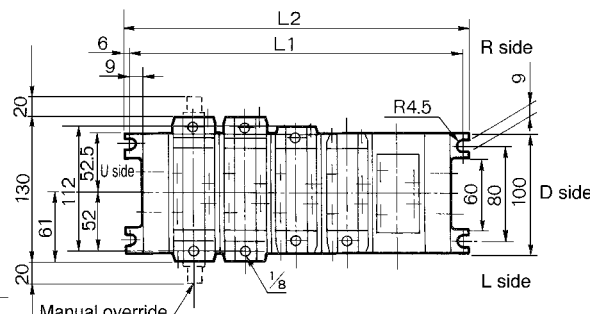
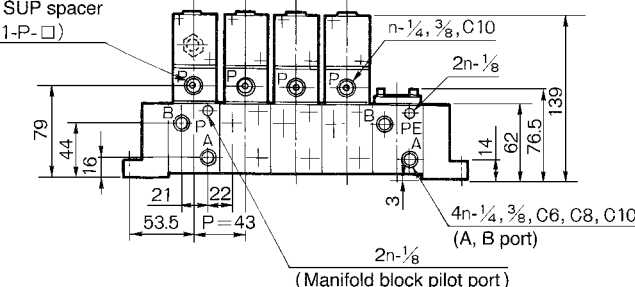


Individual EXH spacer (VVA71-R-□)



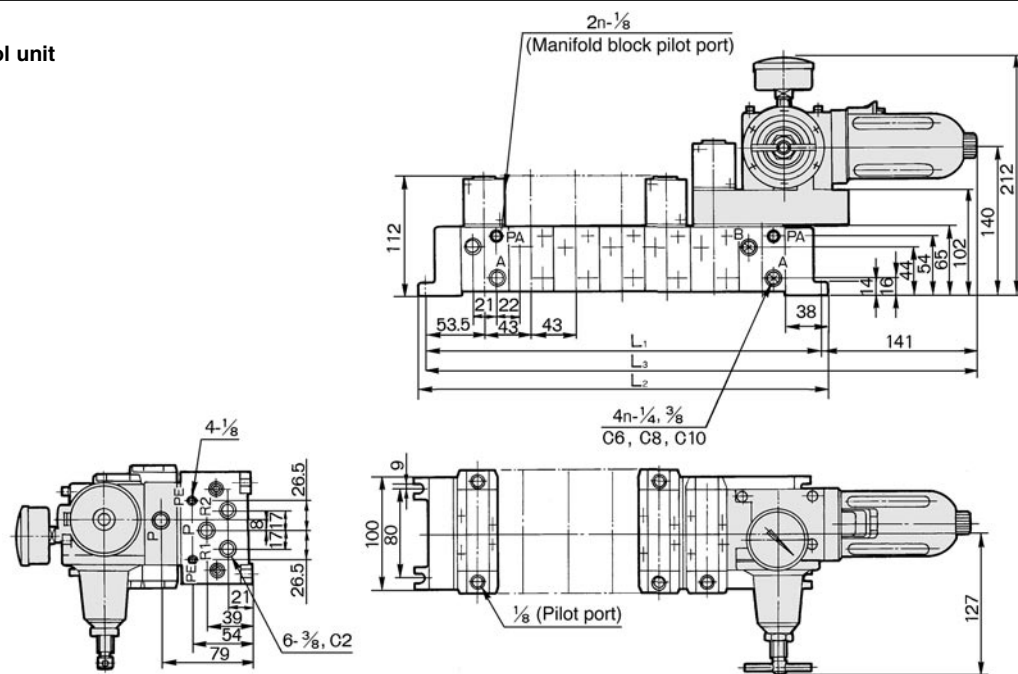
\* Pilot signal pressure supply from this port when several valves are operated simultaneously.

Individual SUP spacer (VVA71-P-□)



## Manifold/Dimensions

### Control unit

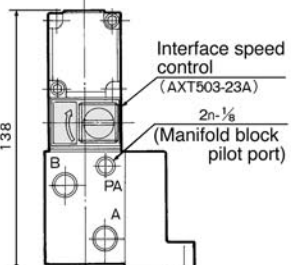
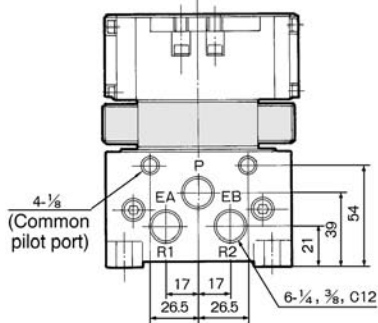


L: Dimensions

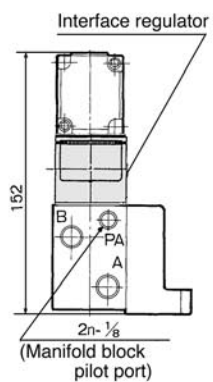
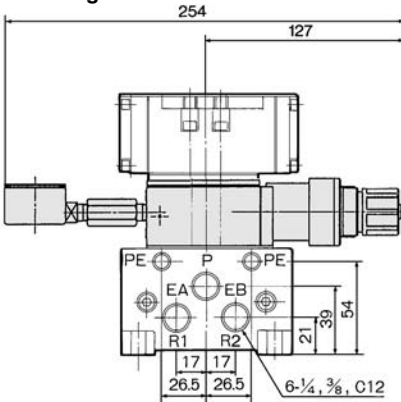
n: Station

L	2	3	4	5	6	7	8	9	10	Equation
L <sub>1</sub>	150	193	236	279	322	365	408	451	494	$L_1=43n+64$
L <sub>2</sub>	162	205	248	291	334	377	420	463	506	$L_2=43n+76$
L <sub>3</sub>	297	340	383	426	469	512	555	598	641	$L_3=43n+211$

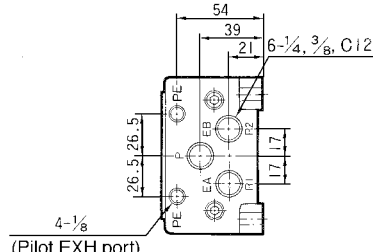
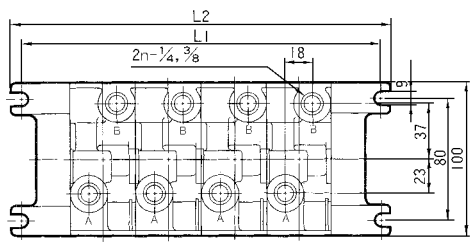
### Interface Speed Control



### Interface Regulator

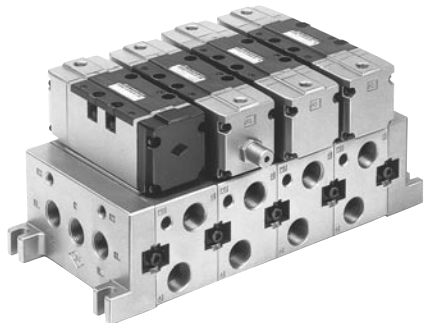


### Bottom Piping



# Air Operated: SIZE② Manifold

## Manifold: Series VVA72



### Standard Specifications

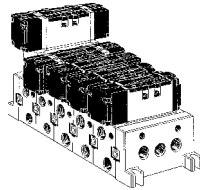
Manifold block size	ISO size 2
Applicable valve	Series ISO size 2
Stations	1 to 10*
Piping	A, B port P, R1, R2 port
Individual SUP spacer	3/8 1/2 1/2 3/4
Individual EXH spacer	VV72-P-□
Block plate (Differential pressure style)	VV72-R-□
	AXT512-14-1A (for P port) AXT512-14-2A (for R1, R2 port)

\* Including F. R. Unit (equivalent to 2 stations).

The manifold Series VVA72□ has a wide variety of functions and piping, compatible with virtually any application.

#### Common EXH Style

Every valve is supplied and exhausted by the same SUP and EXH ports running through the connected manifolds. This is the most popular configuration.

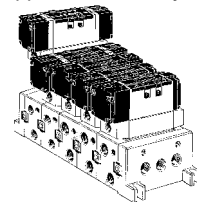


#### Individual EXH Style

An individual EXH spacer (VVA72-R-03/04) mounted on the manifold block allows each valve to exhaust individually.

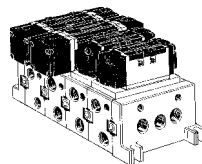
#### Individual SUP Style

An individual SUP spacer (VVA72-P-03/04) mounted on the manifold block allows each valve to be supplied individually.



#### V Type

V type allows combinations with valves of varying body size. (Interface adapter plate VVA72-V-1)



#### Multiple Pressure SUP Style

Allows supply of 2 or more different pressures to one manifold. Put in a gallery blank disc (AXT502-14-1A) between the stations to operate at different pressures. A dual pressure supply can be applied to both the left and right sides of the manifold. If 3 or more pressures are supplied, the individual SUP spacer (VW71-P-□) should be used.

#### Bottom Piping Style/(3/8, 2/1)

When side piping appearance is not acceptable or space is limited, A or B port can be arranged with bottom piping.

#### How to Order

VVA72 - **5** - 03R - **04D** - **1**

Stations	
1	1 station
:	:
10	10 stations*

#### Piping (A, B port)

03R	3/8 (Right)
04R	1/2 (Right)
03L	3/8 (Left)
04L	1/2 (Left)
03Y	3/8 (Bottom)
04Y	1/2 (Bottom)
*	Mix

\* Indicate piping specifications.

#### Pilot supply port

1	Valve body side	Pilot port
2	Manifold block side	Pilot port

#### Piping (P, R1, R2 port)

04D	1/2 (Bottom)
04U	1/2 (Top)
04B	1/2 (Both sides)
06D	3/4 (Bottom)
06U	3/4 (Top)
06B	3/4 (Both sides)

#### Air release valve

—	Without air release valve
E	With air release valve*

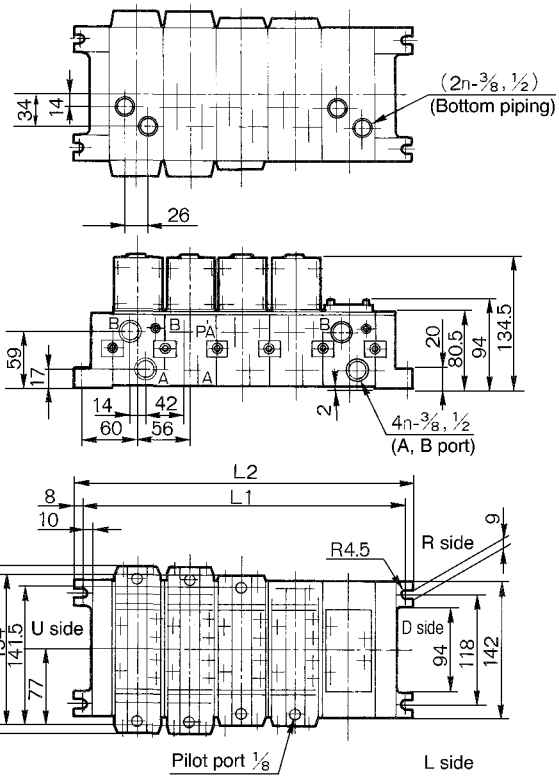
\* Indicates pilot supply port.  
1 VSA7-6-FG-S-1  
2 VSA7-6-FG-S-2

## Manifold/Dimensions

### L: Dimensions

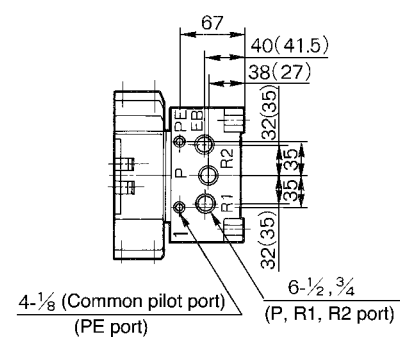
Size	$L \triangleq n$	n: Station									
		2	3	4	5	6	7	8	9	10	Equation
$\frac{1}{2}$	$L_1$	176	232	288	344	400	456	512	568	624	$L_1=56n+64$
	$L_2$	192	248	304	360	416	472	528	584	640	$L_2=56n+80$
$\frac{3}{4}$	$L_1$	202	258	314	370	426	482	538	594	650	$L_1=56n+90$
	$L_2$	218	274	330	386	442	498	554	610	666	$L_2=56n+106$

### Common EXH

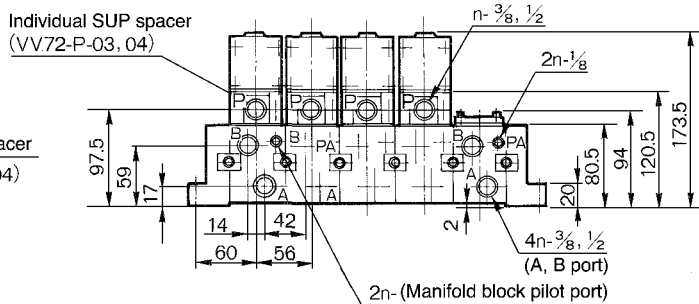
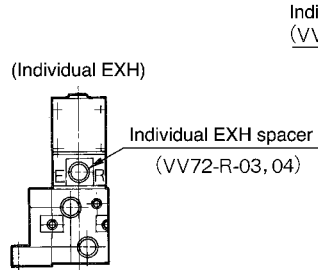


( ): 3/4

### Individual SUP



\* Pilot signal pressure supply from this port when several valves are operated simultaneously.

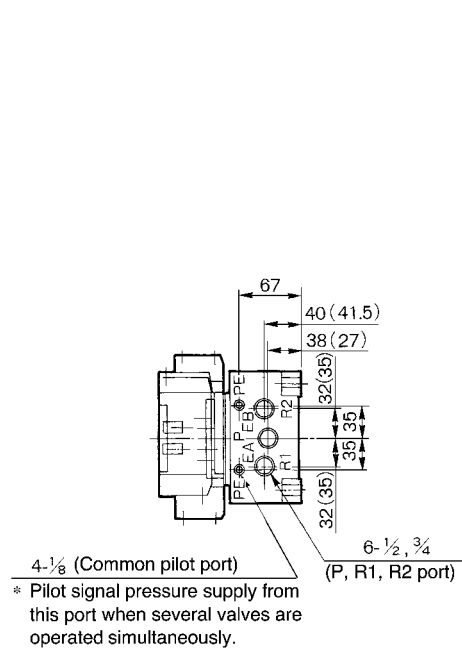


( ): 3/4

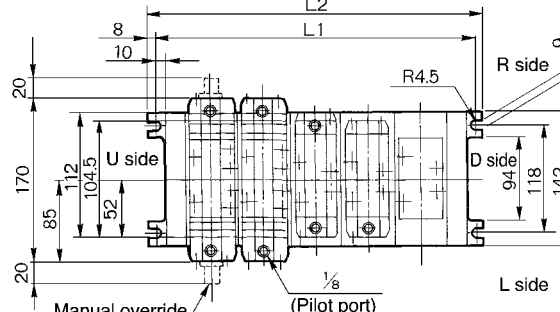
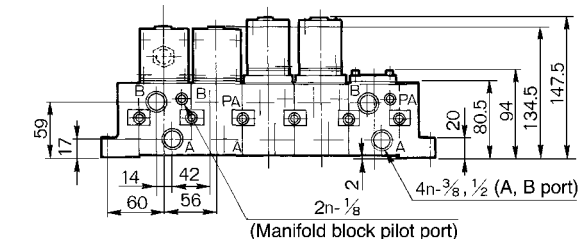
# VSA7-6/VSA7-8

## Manifold/Dimensions

V Type



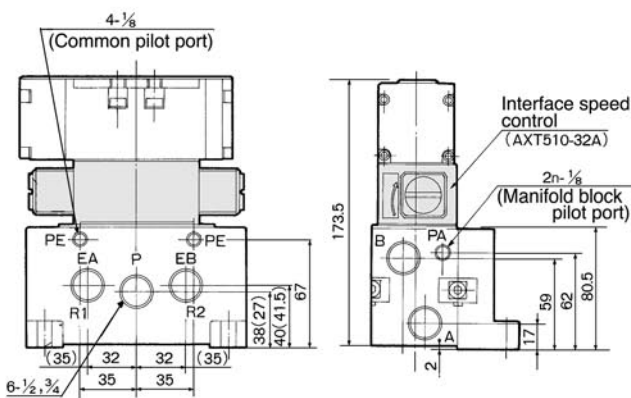
( ): 3/4



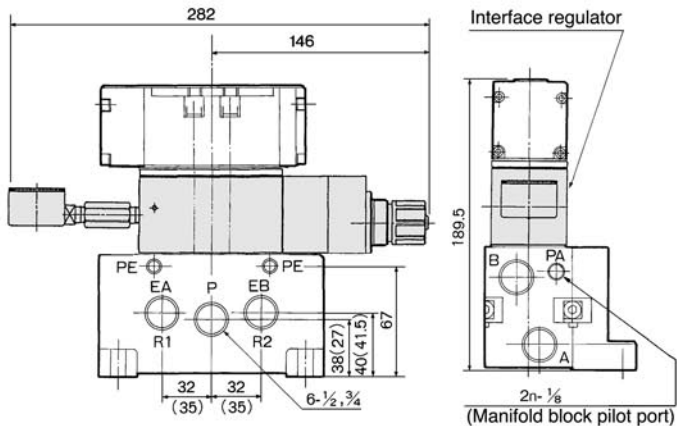
### L: Dimensions

Size	L	n: Station										Equation
		2	3	4	5	6	7	8	9	10		
1/2	L1	176	232	288	344	400	456	512	568	624	L <sub>1</sub> =56n+64	
	L2	192	248	304	360	416	472	528	584	640	L <sub>2</sub> =56n+80	
3/4	L1	202	258	314	370	426	482	538	594	650	L <sub>1</sub> =56n+90	
	L2	218	274	330	386	442	498	554	610	666	L <sub>2</sub> =56n+106	

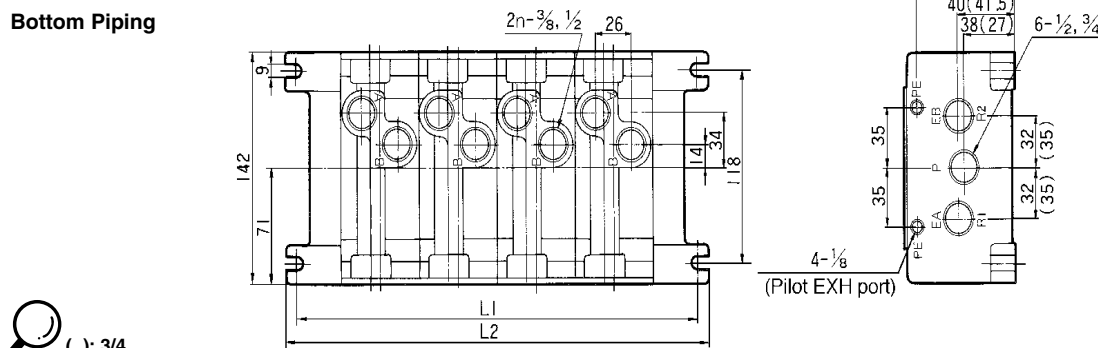
## Interface Speed Control



## Interface Regulator

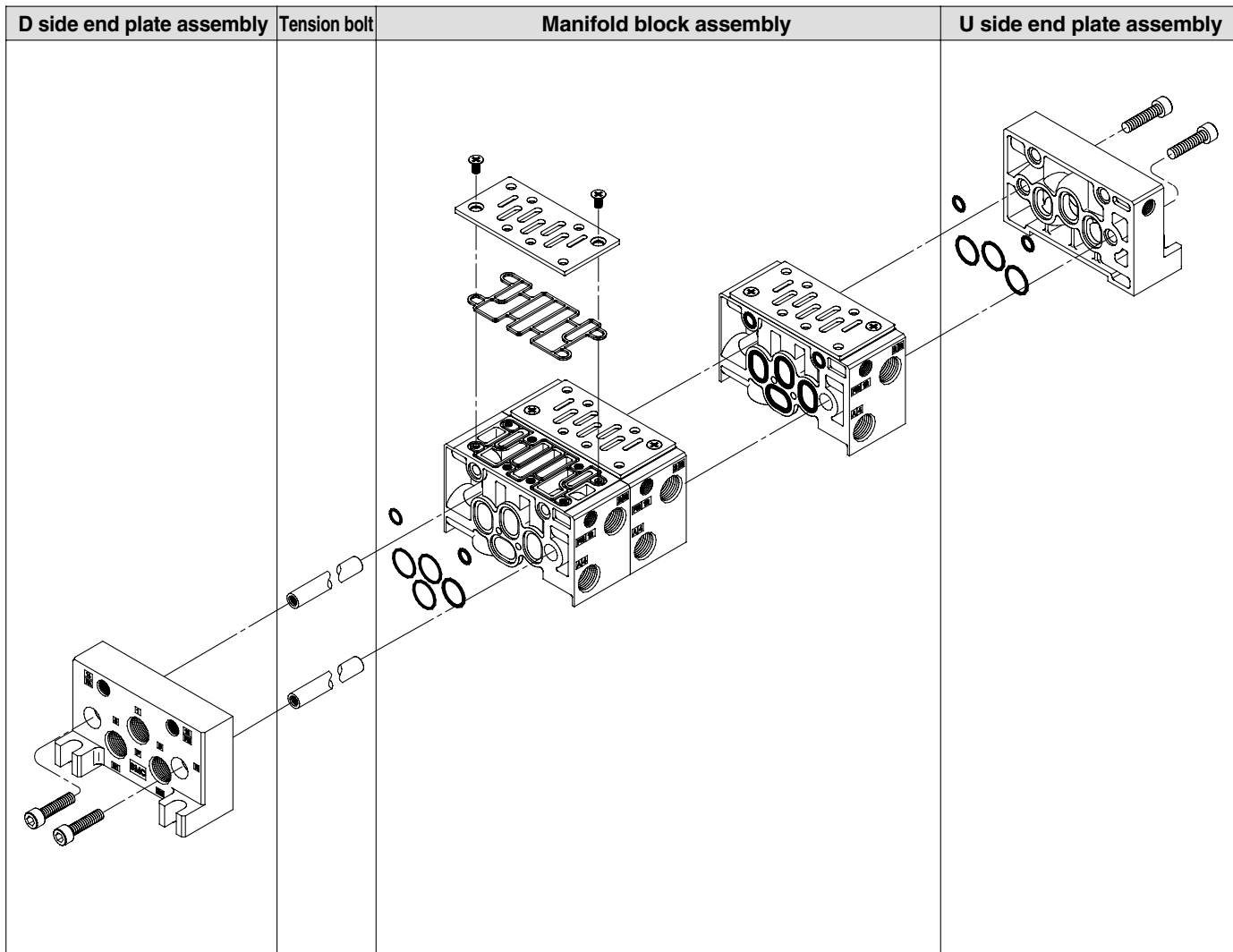


## Bottom Piping



( ): 3/4

## Manifold Exploded View VS7-6



### < End plate assembly >

**E** AXT502 –  **A** –

End plate position

L	L side
R	R side

Ordering source area code

Code	areas
-	Japan, Asia Australia
E	Europe
N	North America

P, R port size

02	1/4
03	3/8
C12	ø12 One-touch fitting

### < Tension bolt part number >

**AXT502 – 34 –**

Number of stations

2	For 2 stations
3	For 3 stations
:	:
10	For 10 stations

Note) These tie-rods are solid pieces  
for each number of stations.

### < Manifold block assembly >

\* This manifold block assembly includes tension bolts for a single station addition.

**E** AXT502 – 1A –  –  –

Wiring specification

A	Side
B	Bottom

Ordering source area code

Code	areas
-	Japan, Asia Australia
E	Europe
N	North America

Cylinder port position

L	L side
R	R side

Cylinder port size

02	1/4
03	3/8
C6 Note 1)	ø6 One-touch fitting
C8 Note 1)	ø8 One-touch fitting
C10 Note 1)	ø10 One-touch fitting

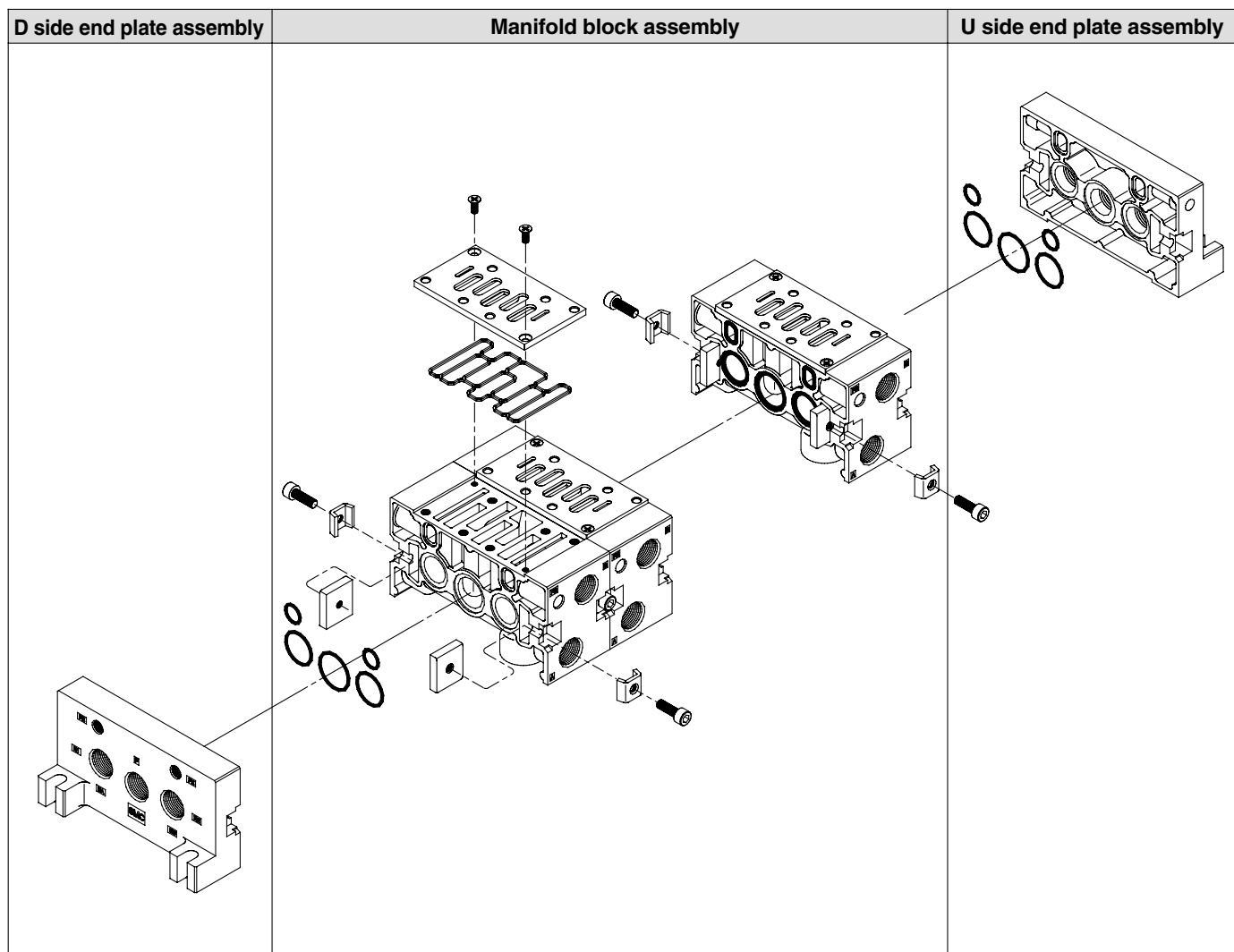
Note 1) Side ported only

### < Manifold block replacement parts >

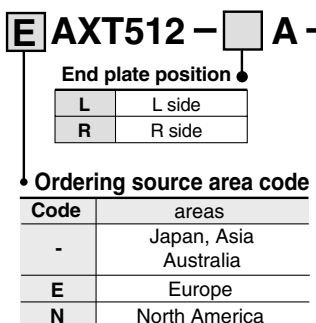
Part No.	Description	Qty.	Material
AXT502-19	O-ring	4	NBR
AXT502-20	O-ring	2	NBR
AXT502-22-2	Plate	1	SPCC
AXT502-31	Gasket	1	NBR
M4 X 8	Oval countersunk head screw	2	SWRH3

# VS7-8

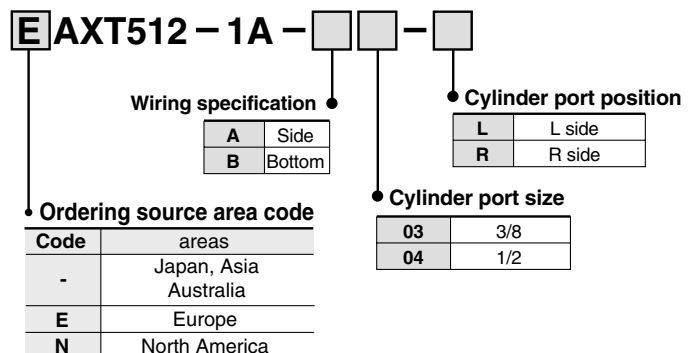
## Manifold Exploded View VS7-8



### < End plate assembly >



### <Manifold block assembly>



### < Manifold block replacement parts >

Part No.	Description	Qty.	Material
AXT512-13	O-ring	2	NBR
AS568-022	O-ring	1	NBR
AS568-020	O-ring	2	NBR
AXT512-5	Gasket	1	NBR
AXT512-4	Plate	1	SPCC
M4X10	Oval countersunk head screw	2	SWRH3
AXT512-6-1	Connection fitting A	2	
AXT512-6-4	Connection fitting B	2	
AXT512-6-3	Hexagon socket head screw	2	

# ISO CNOMO Standard Solenoid Valve Metal Seal - SIZES ① ② ③

## Series VS7-6•8•10



	Single solenoid (FG-S)	Double solenoids (FG-D)
2 position		
3 position		



### Standard Specifications

Fluid	Air and inert gas		
Operating pressure (MPa)	Single	2 position	0.15 to 0.9
	Double	2 position	0.1 to 0.9
		3 position	0.15 to 0.9
Ambient and fluid temperature			Max. 50°C
Manual operation			Non-locking
Electrical entry			DIN43650 connector
Lubrication			Unnecessary (Turbine oil class 1 - ISO VG32 if used)
Environmental protection rating			IP65
Shock/Vibration resistance			300/50m/s <sup>2</sup>



Note 1) Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle direction of the main valve and armature, for both energized and de-energized states.

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz. Test was performed at both energized and de-energized states to the axis and right angle direction of the main valve and armature. (value in the initial stage.)

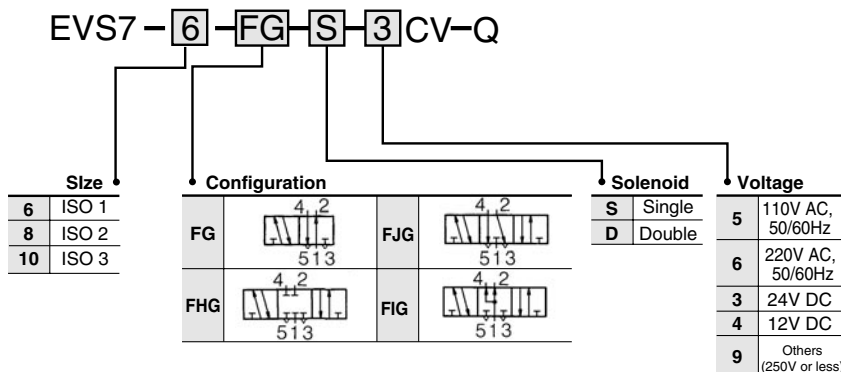
### Pilot Valve Specifications

Rated voltage (V)	100V AC 50/60Hz, 200V AC 50/60Hz, 24V DC, 12V DC		
Power consumption	DC (W)	1.8	
	AC Inrush current (VA)	5.4	
	AC Holding current (VA)	3.6	
Allowable voltage (V)		-15% to +10% of rated voltage	
Coil insulation			Class B (130°C) or equivalent

### Model

No. of positions	Model	Flow (Nl/min)	Max. operating frequency (Hz)	Response time (Ms)	Weight (g)
<b>Size ①</b>					
2 (Single)	VS7-6-FG-S-□-Q	1476	20	25	420
2 (Double)	VS7-6-FG-D-□-Q	1476	20	15	518
3 (Closed centre)	VS7-6-FHG-D-□-Q	1378	10	45	546
3 (Exhaust centre)	VS7-6-FJG-D-□-Q	1476	10	45	546
3 (Pressure centre)	VP7-6-FIG-D-□-Q	1080	10	45	546
<b>Size ②</b>					
2 (Single)	VS7-8-FG-S-□-Q	3148	20	25	698
2 (Double)	VS7-8-FG-D-□-Q	3148	20	15	806
3 (Closed centre)	VS7-8-FHG-D-□-Q	3148	10	45	850
3 (Exhaust centre)	VS7-8-FJG-D-□-Q	3148	10	45	850
3 (Pressure centre)	VS7-8-FIG-D-□-Q	3148	10	45	850
<b>Size ③</b>					
2 (Single)	VS7-10-FG-S-□-Q	4900	20	25	926
2 (Double)	VS7-10-FG-D-□-Q	4900	20	15	1026
3 (Closed centre)	VS7-10-FHG-D-□-Q	4690	10	45	1080
3 (Exhaust centre)	VS7-10-FJG-D-□-Q	4690	10	45	1080
3 (Pressure centre)	VS7-10-FIG-D-□-Q	4690	10	45	1080

## How to Order Valve



Contact SMC for other voltages (9)

## How to Order Sub-plate - Size ①

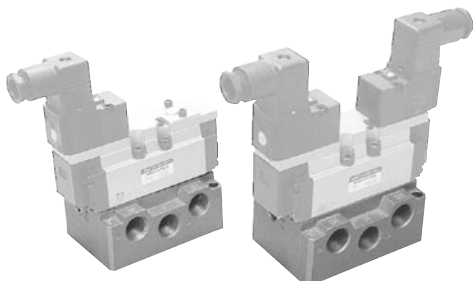


### Specifications

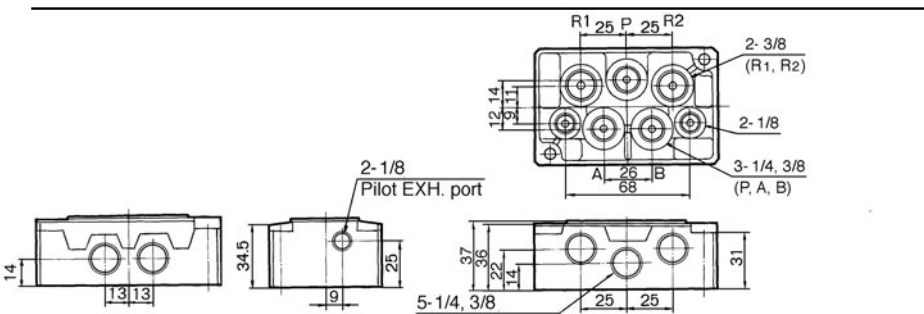
Applicable solenoid valve	ISO size 1
Sub-plate size	ISO size 1
Piping*	Side piping, 1/4" 3/8"
	Bottom piping, 1/4" 3/8"
Weight	0.37kg

\*) All R ports: 3/8"

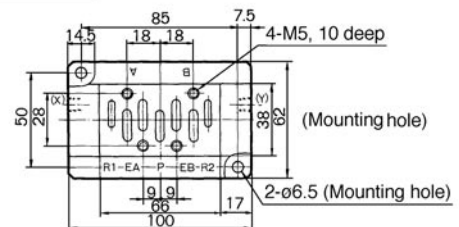
## How to Order Sub-plate



### Dimensions



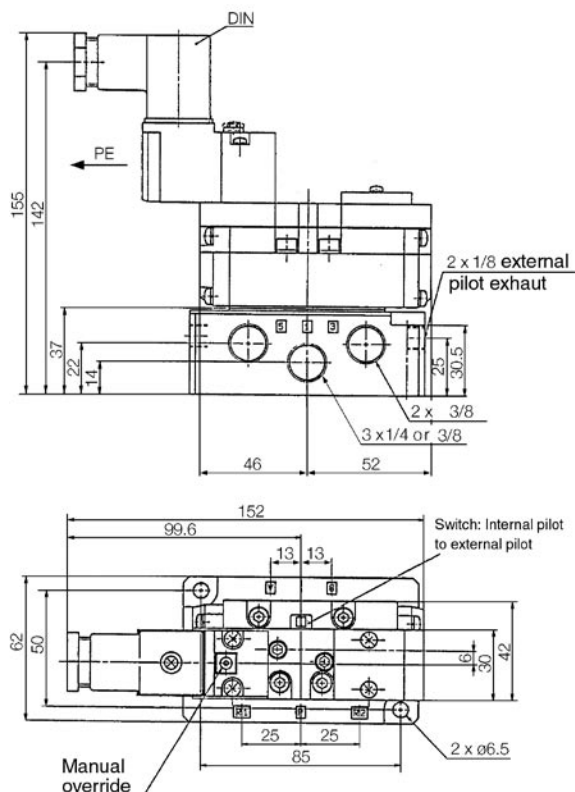
Model	Piping	Port size	
		P, A, B	R1, R2
EVS7-1-A02□	Side	1/4	3/8
EVS7-1-A03□	Side		3/8
EVS7-1-B02□	Bottom	1/4	3/8
EVS7-1-B03□	Bottom		3/8



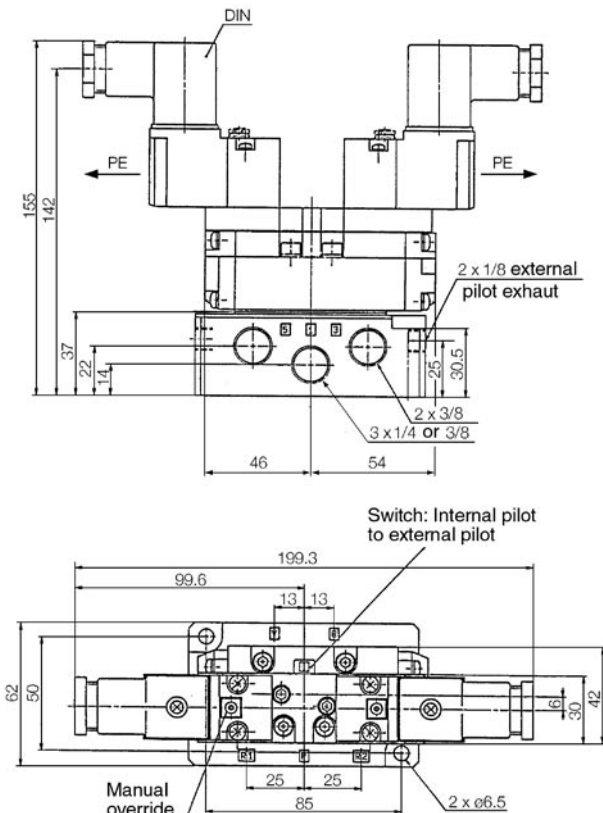
# ISO/CNOMO type VS7-6•8•10

## Dimensions with Sub-plate - Size ①

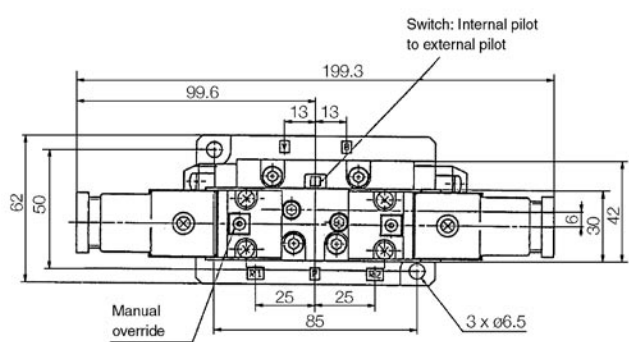
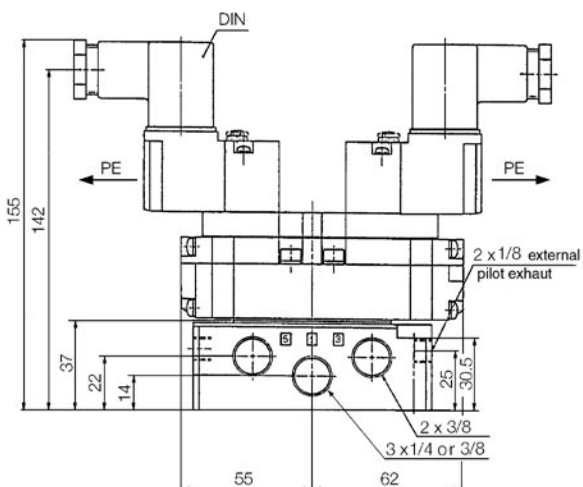
EVS7-6-FG-S-□CV-Q



EVS7-6-FG-D-□CV-Q



EVS7-6-FHG-D-□CV-Q • EVS7-6-FJG-D-□CV-Q • EVS7-6-FIG-D-□CV-Q

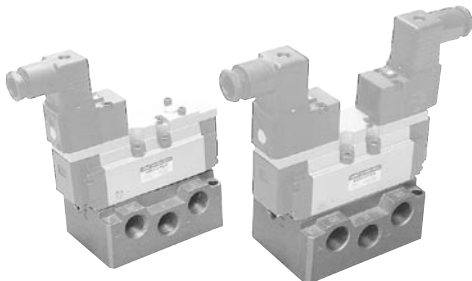
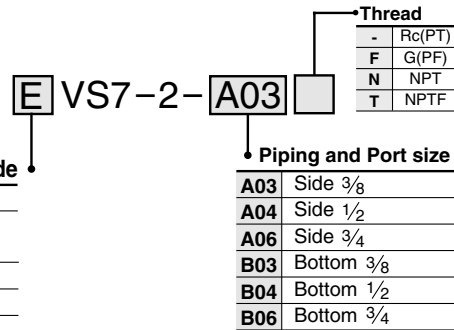


## How to Order Sub-plate - Size ②

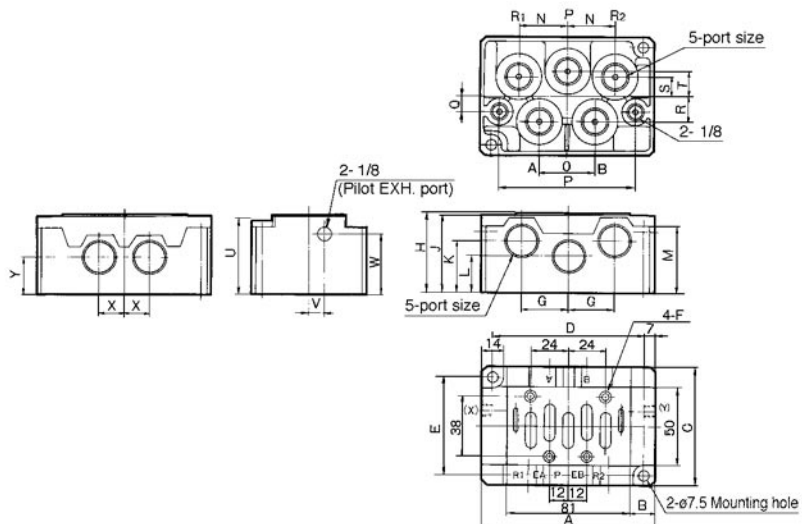


Applicable solenoid valve	ISO size 2
Sub-plate size	ISO size 2
Piping	Side piping: 3/8 1/2, 3/4 Bottom piping: 3/8 1/2, 3/4
Weight	0.68 (3/8, 1/2) 1.29 (3/4)

## How to Order Sub-plate



## Dimensions

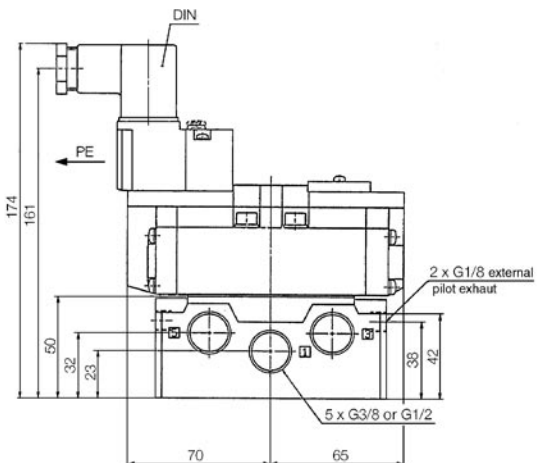


	Piping	Port size	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
EV7-2-A03 A04□	Side	3/8, 1/2	112	15.5	75	98	62	4-M6, 12 Deep	30	50	49	32	23	42	31	36	88	10	16	12	16	47.5	10	38	16	23
EV7-2-B03 B04□	Bottom																									
EV7-2-A06□	Side	3/4	142	30.5	86	128	72	4-M6, 12 Deep	42	63	62	42	30	55	42	40	116	11	22	16	23	60	11	53	20	30
EV7-2-B06□	Bottom																									

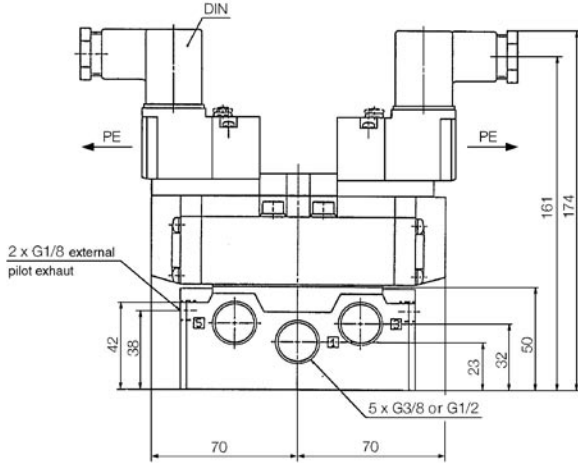
# ISO/CNOMO type VS7-6•8•10

## Dimensions with Sub-plate - Size ②

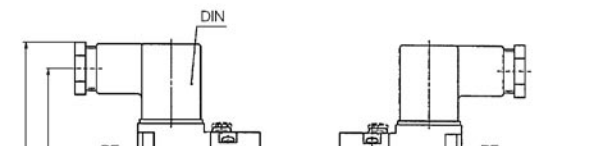
EVS7-8-FG-S-□CV-Q



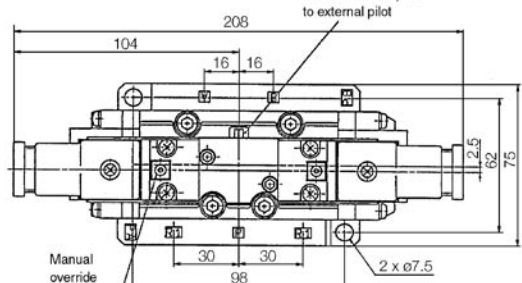
EVS7-8-FG-D-□CV-Q

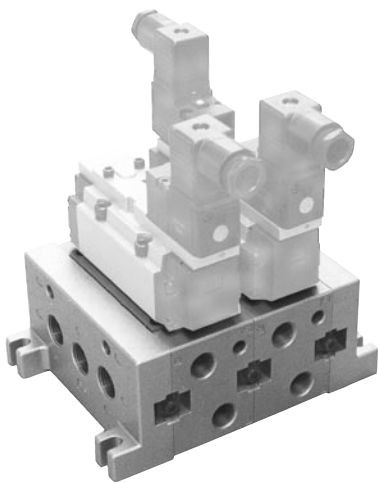


EVS7-8-FHG-D-□CV-Q • EVS7-8-FJG-D-□CV-Q • EVS7-8-FIG-D-□CV-Q



Switch: Internal pilot  
to external pilot





## How to Order Manifold

### Specifications



\*) These are available for ISO1 and ISO2 size manifolds and are common to those and on the VS7-6/8 and VQ7-6/8 series valves. For more details on Specifications, options, how to order and dimensions please refer to these series.

## How to Order Manifold



\*) These are available for ISO1 and ISO2 size manifolds and are common to those and on the VS7-6/8 and VQ7-6/8 series valves. For more details on Specifications, options, how to order and dimensions please refer to these series.

### Options



\*) These are available for ISO1 and ISO2 size manifolds and are common to those and on the VS7-6/8 and VQ7-6/8 series valves. For more details on Specifications, options, how to order and dimensions please refer to these series.

### Dimensions



\*) These are available for ISO1 and ISO2 size manifolds and are common to those and on the VS7-6/8 and VQ7-6/8 series valves. For more details on Specifications, options, how to order and dimensions please refer to these series.