Leading to compact and space saving

Overall length of axial cylinder is reduced. New compact, space saving small vacuum suction cylinders, MVC series. This is optimum for suction or transfer process of electric parts and precise parts.

+

0

0

Direct mount surface (2 surfaces)

High precision non-rotating structure

Non-rotating guide rod equipped. Rotation of a rod (sucked part) is prevented at the outstanding revolvable angle tolerance.

Space saving design

Work piece sucking section and vacuum passage are provided at guide rod. This enables overall length of cylinder and results in dramatic space saving.

Direct 2 surfaces mount

Using square shaped body, can be made installation direct from 2 direction.

Variety of sucking pad available

Installation onto the rod end can be performed by just one piece of wrench. A variety of socket type sucking pad are available including 2 to 10 mm outer diameter and 24 different types (options).

Miniature switch installation possible

F type switch can be integrated into the main body groove.

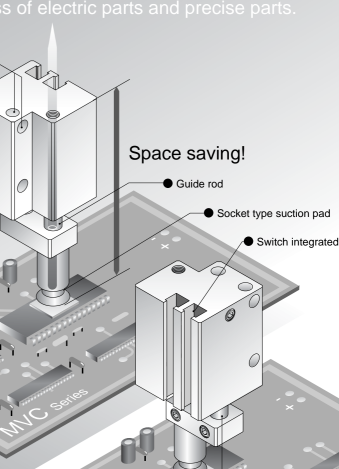
Buffering function

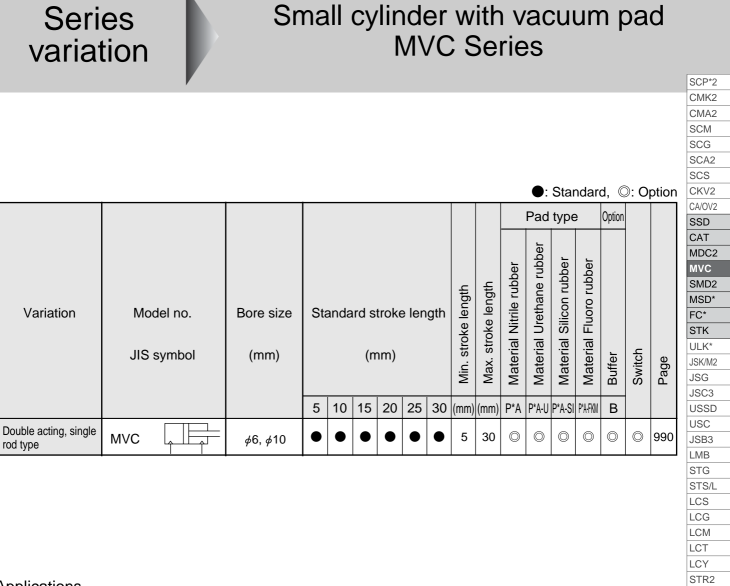
When cylinder advances, even if driving section (sucking part) and work piece collide, buffer function protects a work piece and the cylinder.

Spring Work piece

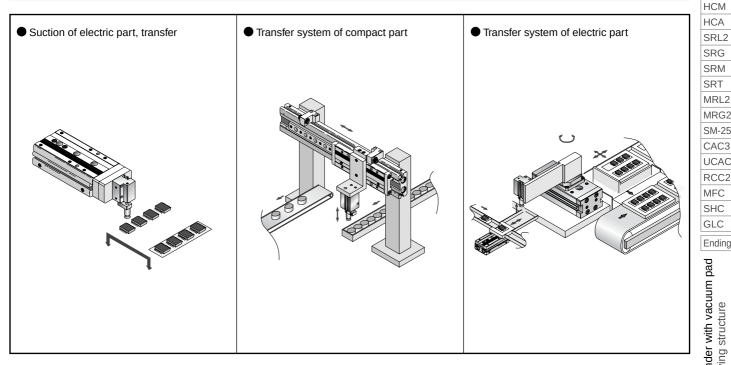
During normal use Buffering function during operation 986 CKD 6, 10 mm ultra compact size! Optimum for sucking and transfer process of precise parts!

Cylinder body





Applications



MFC SHC GLC Ending pad Small cylinder with vacuum Space saving structure

UCA2



SCP*2

CMK2 CMA2 SCM

SCG SCA2 SCS

CKV2 CA/OV2

SSD CAT

MDC2

MVC

SMD2 MSD*

FC*

STK

ULK* JSK/M2

JSG JSC3

USSD

USC

JSB3

LMB

STG

STS/I

LCS

LCG LCM

LCT

LCY

STR2

UCA2

HCM

HCA SRL2

SRG SRM SRT MRI 2

MRG2

SM-25 CAC3 UCAC RCC2 MFC

SHC

GLC

Ending

Pneumatic components

Safety precautions

Always read this section before starting use.

Refer to Intro 71 for general details on the cylinder, and to Intro 78 for details on the cylinder switch.

Small cylinder with vacuum pad MVC Series

Design & Selection

A WARNING

■ If a hazardous situation may occur when using a system with a vacuum generator and the suctioned work piece is dropped, provide a mechanical position locking measure for safety.

- Select the vacuum generator with an appropriate suction flow. A low suction flow may result in a suction fault.
- When using the MVC cylinder with buffer, the stroke is 4mm maximum. Do not use in applications exceeding 4mm.

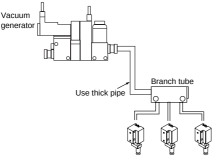
Installation & Adjustment

Do not use a spiral hose. If used on the vacuum side, the following faults may occur because of piping resistance:

- (1) Delay in vacuum attainment time
- (2) Drop in degree of vacuum at suction end due to drop in flow
- (3) Unstable operation of vacuum switch

Note the following when using more than 2 MVC cylinder for 1 vacuum.

- (1) If air leaks from 1 vacuum pad, the degree of vacuum drops and a suction fault occurs.
- (2) Piping between the vacuum and branch must be thicker than piping between the branch and suction pad.



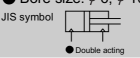
Use piping with a sufficient effective sectional area. Select pipes for the vacuum side having a sufficient effective section area so that the generator's maximum suction flow can pass. MVC with reed switch cannot be installed on magnetic substance (iron plate, etc.). Failure to observe this may cause switch detection defective.

988 **CKD**



Small cylinder with vacuum pad, double acting single rod type

MVC Series ● Bore size: *φ* 6, *φ* 10





Specifications

Descriptions	MVC								
Bore size mm	<i>ф</i> 6	<i>φ</i> 10							
Actuation	Double acting	single rod type							
Working fluid	Compre	ssed air							
Max. working pressure MPa	0.	0.7							
Min. working pressure MPa	0.15	0.1							
Withstanding pressure MPa	1.05								
Vacuum port pressure	-101KPa to 0.6MPa Note 1								
Ambient temperature °C	0 to 60 (no free	ezing) Note 2							
Port size	M3	M5							
Stroke tolerance mm	+1								
Working piston speed mm/s	50 to								
Cushion	Rubber	cushion							
Revolvable angle tolerance Degree	土0).5							
Lubrication	Not required (when lubricating	g, use turbine oil ISO VG32.)							
Applicable pad	Refer to Page 992,	997 for the details.							
Allowable energy absorption J	0.0046	0.035							

Note 1: Pressurize vacuum port only when vacuum break. The burst pressure should not be greater than the working pressure of cylinder.

Note 2: MVC with proximity switch should be used at ambient temperature 40°C or less. Failure to observe this may cause switch detection defective.

Specifications with buffer The specifications other than following are the same as above.

Descriptions	MVC-*-*-B
Buffer stroke mm	4
Buffer eastion enring land N	When set: 1.3
Buffer section spring load N	During operation: 1.62 (buffer stroke 4mm during operation)
Revolvable angle tolerance (reference value) Degree	± 2.6 (\$\$\phi\$ 6), ±2.0 (\$\$\phi\$ 10)

Note 1: Do not use this with more than 4mm buffer stroke length. Failure to observe this may cause malfunctions.

Note 2: Revolvable angle tolerance of types with a buffer is the value at retracted end (Pull). The value at extended end (Push) may vary depending on stroke.

Stroke length

Bore size	Standard stroke length	Max. stroke length	Min. stroke length w	vith 2 switches (mm)	Min. stroke length with 1 switch (mm)		
(mm)	(mm)	(mm)		Proximity switch		Proximity switch	
<i>ф</i> 6	5, 10, 15, 20, 25, 30	30	10	5	5	5	
<i>ф</i> 10	5, 10, 15, 20, 25, 30	30	10	5	5	5	

Note: Other than standard stroke length is not available.

Ending

MVC Series

Specifications

Switch specifications

Internal voltage drop V 4 or less 0.5 or less Light Yellow LED (ON lighting) 10 μA or less Leakage current 1mA or less 10 μA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²) Max. shock resistance 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.						
FOH/VF2H/VF3H/VApplicationsProgrammable controllerProgrammable controllerOutput method-NPN outputPower voltageVPower voltageVLoad voltageV24DC10 to 30 DCLoad voltageV24DC10 to 30 DCLoad currentmA5 to 20 (Note 1)5 to 20 (Note 1)Current consumptionmAInternal voltage dropV4 or lessLightYellow LED (ON lighting)Leakage current1mA or less10 μA or lessLeakage current1mA or less10 μA or lessMax. shock resistance294980Insulation resistance20MΩ and over with 500 VDC meggerWithstand voltageNo failure at 1000 VAC for one minute.	Descriptions	Reed 2 wire	Proximity 2 wire	Proximity 3 wire		
Output method - NPN output Power voltage V - 10 to 30 DC Load voltage V 24DC 10 to 30 DC 30 or less DC Load voltage V 24DC 10 to 30 DC 30 or less DC Load current mA 5 to 20 (Note 1) 5 to 20 (Note 1) 50 or less Current consumption mA - - 10mA or less (at ON state) at 24 VDC Internal voltage drop V 4 or less 0.5 or less Light Yellow LED (ON lighting) 10 µA or less Leakage current 1mA or less 10 µA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²) Max. shock resistance 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Descriptions	F0H/V	F2H/V	F3H/V		
Power voltageV10 to 28 DCLoad voltageV24DC10 to 30 DC30 or less DCLoad currentmA5 to 20 (Note 1)5 to 20 (Note 1)50 or lessCurrent consumptionmA10mA or less (at ON state) at 24 VDCInternal voltage dropV4 or less0.5 or lessLightYellow LED (ON lighting)10 μ A or less0.5 or lessLeakage current1mA or less10 μ A or lessLead wire length (standard)Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²)Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²)Max. shock resistance20MΩ and over with 500 VDC megger980Withstand voltageNo failure at 1000 VAC for one minute.	Applications	Programm	able controller	Programmable controller, relay		
Load voltageV24DC10 to 30 DC30 or less DCLoad currentmA5 to 20 (Note 1)5 to 20 (Note 1)50 or lessCurrent consumptionmA10mA or less (at ON state) at 24 VDCInternal voltage dropV4 or less0.5 or lessLightYellow LED (ON lighting)Leakage current1mA or less10 μ A or lessLead wire length (standard)Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²)Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²)Max. shock resistance20MQ and over with 500 VDC megger980Withstand voltageNo failure at 1000 VAC for one minute.	Output method		-	NPN output		
Load current mA 5 to 20 (Note 1) 5 to 20 (Note 1) 50 or less Current consumption mA - - 10mA or less (at ON state) at 24 VDC Internal voltage drop V 4 or less 0.5 or less Light Yellow LED (ON lighting) Leakage current 1mA or less 10 μA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Max. shock resistance 20MΩ and over with 500 VDC megger 980 Vithstand voltage No failure at 1000 VAC for one minute.	Power voltage V	-	-	10 to 28 DC		
Current consumption mA - 10mA or less (at ON state) at 24 VDC Internal voltage drop V 4 or less 0.5 or less Light Yellow LED (ON lighting) Leakage current 1mA or less 10 µA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²) Max. shock resistance 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Load voltage V	V 24DC 10 to 30 DC		30 or less DC		
Internal voltage drop V 4 or less 0.5 or less Light Yellow LED (ON lighting) Leakage current 1mA or less 10 μA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Max. shock resistance 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Load current mA	5 to 20 (Note 1) 5 to 20 (Note 1)		50 or less		
Light Yellow LED (ON lighting) Leakage current 1mA or less 10 μA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²) Max. shock resistance m/s² 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage	Current consumption mA	-	-	10mA or less (at ON state) at 24 VDC		
Leakage current 1mA or less 10 μA or less Leakage current 1mA or less 10 μA or less Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²) Max. shock resistance 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Internal voltage drop V			0.5 or less		
Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) Standard 1m (oil resistant vinyl cabtire cord 3 conductor 0.15 mm²) Max. shock resistance 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Light		Yellow LED (ON lighting)			
Lead wire length (standard) Standard 1m (oil resistant vinyl cabtire cord 2 conductor 0.15mm²) cabtire cord 3 conductor 0.15mm²) Max. shock resistance m/s² 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Leakage current	1m/	A or less	$10\mu\text{A}$ or less		
Max. shock resistance m/s² 294 980 Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Land the land of the stand		a shifting a send Q a senduration Q (Crows?)	Standard 1m (oil resistant vinyl		
Insulation resistance 20MΩ and over with 500 VDC megger Withstand voltage No failure at 1000 VAC for one minute.	Lead wire length (standard)	Standard Im (oil resistant vinyi	captire cord 2 conductor 0.15mm ²)	cabtire cord 3 conductor 0.15 mm ²)		
Withstand voltage No failure at 1000 VAC for one minute.	Max. shock resistance m/s ²	294		980		
	Insulation resistance		$20M\Omega$ and over with 500 VDC megge	er		
Ambient temperature °C -10 to + 60	Withstand voltage	No failure at 1000 VAC for one minute.				
	Ambient temperature ℃		-10 to + 60			
Protective structure IEC standards IP67, JIS C 0920 (water tight type), oil resistance	Protective structure	IEC standa	ards IP67, JIS C 0920 (water tight type)	, oil resistance		

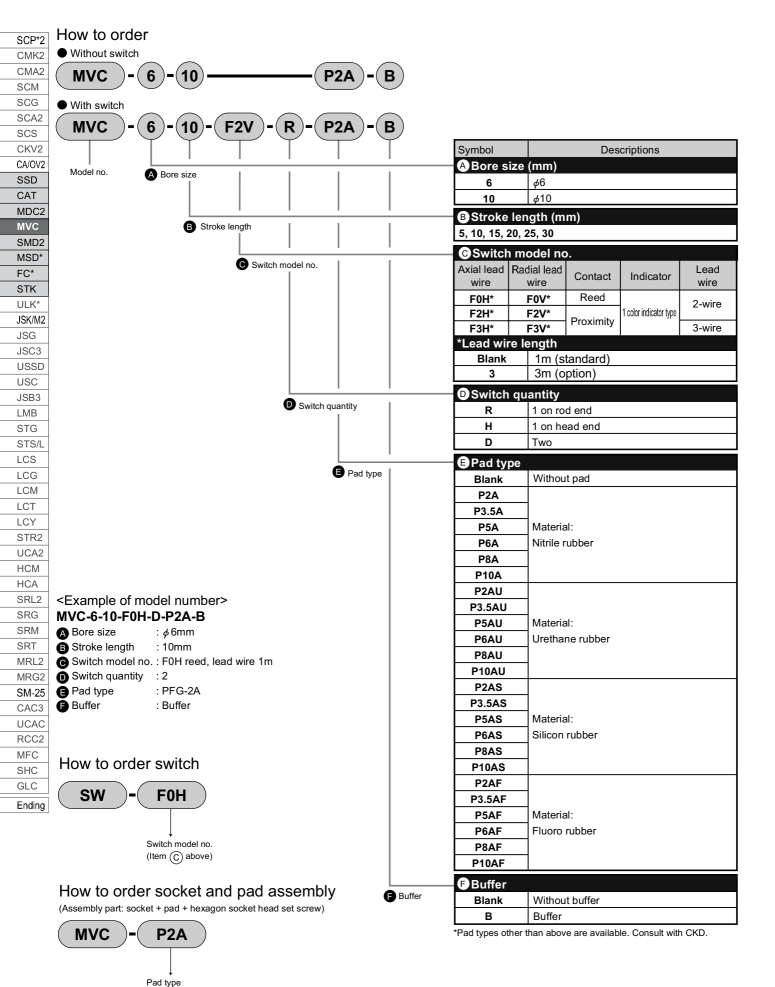
Note 1:The maximum load current 20mA is applied at 25°C. When ambient temperature around switch is higher than 25°C, the value is lower than 20mA. (5 to 10mA at 60°C)

Cylinder weight table

Stroke length (mm) Bore size (mm)	5	10	15	20	25	30	Weight per 1 switch
<i>φ</i> 6	30.8	35.6	40.4	45.2	50	54.8	10
<i>φ</i> 10	43.8	50	54.7	59.4	64.1	68.8	10

(g)

MVC Series



СКД

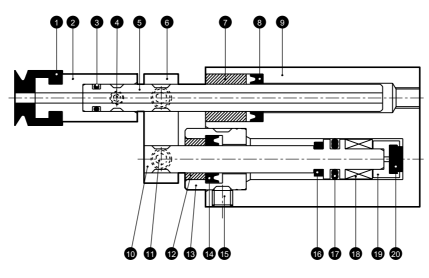
(Item (E) above)

992

Internal structure and parts list

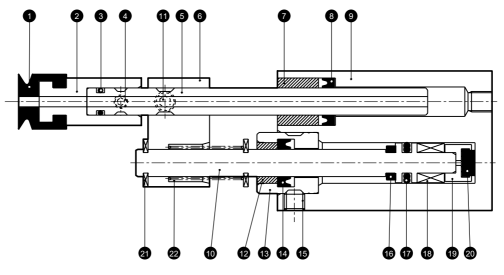
Internal structure and parts list

• MVC-6, 10



*The drawing above shows the internal structure of pad. When no pad, 1, 2 and 4 are not provided.

• MVC-6, 10-B (with buffer)



*The drawing above shows the internal structure of pad. When no pad, 1, 2 and 4 are not provided.

No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks	ad
1	Pad			12	Bush	Oil impregnated copper alloy		ă L
2	Socket	Aluminum alloy		13	Rod bushing	Stainless steel		nn
3	O ring	Nitrile rubber		14	Rod packing seal	Nitrile rubber		vaci
4	Hexagon socket head set screw	Stainless steel		15	Hexagon socket head set screw	Stainless steel		with va structu
5	Guide rod	Stainless steel	1	16	Cushion rubber R	Urethane rubber		
6	Plate	Aluminum alloy	1	17	Piston packing seal	Nitrile rubber		ing
7	Guide bush	Phosphor bronze	1	18	Magnet	Plastic		cylind. savin
8	Guide packing seal	Nitrile rubber	1	19	Adaptor	Aluminum alloy		
9	Body	Aluminum alloy	Hard alumite	20	Cushion rubber H	Urethane rubber		Small Space
10	Piston	Stainless steel		21	E type ring	Stainless steel		0,0,
11	Hexagon socket head set screw	Stainless steel		22	Spring	Piano wire		

993



Dimensions

SCP*2 CMK2 CMA2

SCM SCG SCA2 SCS CKV2

CA/OV2

SSD

CAT

MDC2

MVC

SMD2

MSD*

FC*

STK

ULK*

JSK/M2

JSG JSC3 USSD

USC

JSB3

LMB STG STS/L

LCS LCG LCM LCT LCY STR2

UCA2 HCM HCA SRL2

SRG

SRM

SRT

MRL2

CAC3

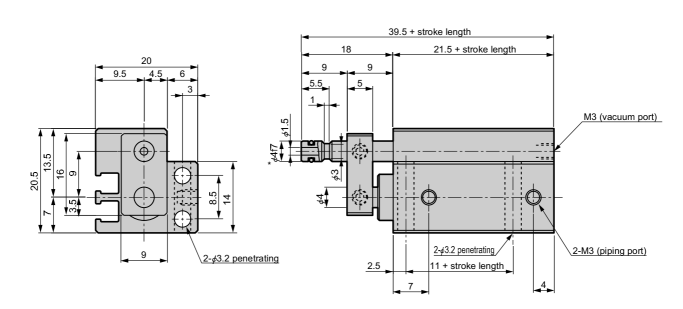
MFC

SHC

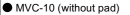
GLC

CAD

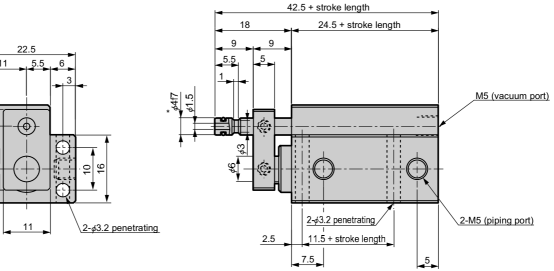
MVC-6 (without pad)



*Recommended inner diameter tolerance of counterpart socket: H8



22.5 11 5.5 6 MRG2 SM-25 UCAC $\overline{\mathbf{\Phi}}$ LC, RCC2 19 5 23 1 10 ¥ Ending 11



*Recommended inner diameter tolerance of counterpart socket: H8

MVC Series Double acting single rod type

> SCP*2 CMK2 CMA2

SCM SCG SCA2 SCS CKV2

CA/OV2

SSD

CAT

MDC2

MVC

SMD2

MSD*

FC*

STK

ULK*

JSG JSC3

USSD

USC

JSB3 LMB

STG STS/L LCS LCG LCM LCT LCY STR2

UCA2 HCM HCA SRL2

SRG

SRM

SRT

MRL2

MRG2

SM-25

CAC3

UCAC

RCC2

MFC

SHC GLC Ending

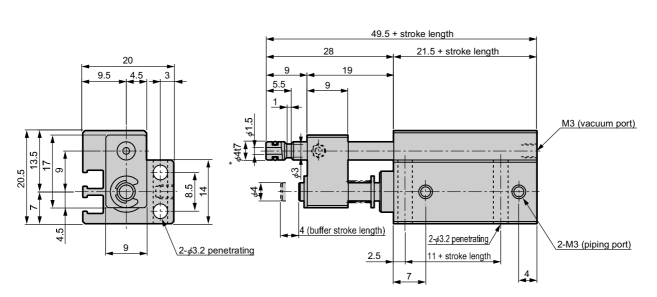
Small cylinder with vacuum pad Space saving structure

JSK/M2

Dimensions

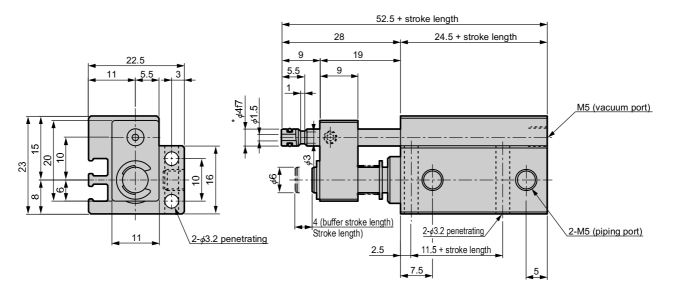
MVC-6-*-B (with buffer)

CAD



*Recommended inner diameter tolerance of counterpart socket: H8

• MVC-10-*-B (with buffer)



*Recommended inner diameter tolerance of counterpart socket: H8

MVC Series

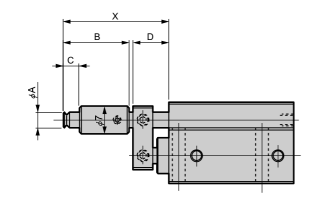
Dimensions

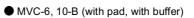
SCP*2 CMK2 CMA2

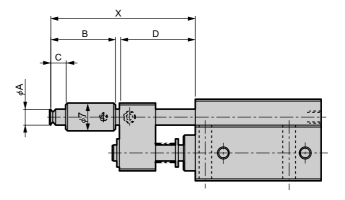
SCM SCG

MVC-6, 10 (with pad)

CAD







(mm)

;	Symbol				With buffer			
	Pad type	А	A B C X		Х	D	Х	D
	P2A	φ2	16.5	4	26.5	9	36.5	19
L	P3.5A	¢3.5	16.5	4	26.5	9	36.5	19
	P5A	<i>φ</i> 5	17.5	6.5	27.5	9	37.5	19
	P6A	<i>φ</i> 6	17.5	6.5	27.5	9	37.5	19
	P8A	<i></i> \$8	18	7	28	9	38	19
	P10A	<i>φ</i> 10	18.5	7.5	28.5	9	38.5	19

Switch installation position

Reed sw	ritch (F0)	Proximity switch (F2, F3)				
Axial lead wire (H)	Radial lead wire (V)	Axial lead wire (H)	Radial lead wire (V)			

Note: This indicates switch installation position at shipment.

Switch installation position dimension

Switch installation	Reed	switch	Proximity switch			
position dimensions	FC	$\mathcal{O}_{\mathrm{H}}^{\mathrm{V}}$	$F2^{\vee}_{H}$ and $F3^{\vee}_{H}$			
Bore size	RD	HD	RD	HD		
<i>ф</i> 6	3	1.5	7.5	4		
<i>ø</i> 10	4.5	3	9	5.5		

Note 1: Min. stroke length of the type with two reed switch is 10mm.

Note 2: MVC with reed switch cannot be installed on magnetic substance (iron plate, etc.). Failure to observe this may cause switch detection defective. Note 3: MVC with proximity switch should be used at ambient temperature 40°C or less. Failure to observe this may cause switch detection defective.

MFC SHC

GLC Ending

Technical data

MVC Series

SCP*2 CMK2 CMA2 SCM SCG SCA2

SCS

CKV2

CA/OV2

SSD

CAT

MDC2

Formula of lifting capacity

РхА		1			W = lifting capacity	(N)
W = - XA	Х		Note that	ł	P = vacuum Area of A = pad	KPa
-101.3		0.102		ſ	Area of A = pad	cm ²

• The value calculated by this formula is the average static lifting capacity without sideslips. This is a just theoretical value. When the actual design stage, use a safety factor such as 4 times for horizontal lifting, while 6 to 8 times for vertical lifting.

- When lifting up a work piece, consider a weighting by acceleration, and decide a sufficient safety factor.
- Pad diameter during sucking is approximate 10% larger.
- Be careful for center of gravity of a work piece. If a work piece leans, the suction force is remarkably reduced.

Theoretical lift force

Round pad

Round pad						(N)	JSK/
Pad diameter (<i>\phi</i> mm)	2	3.5	5	6	8	10	JSC
Suction area (cm²) Vacuum	0.031	0.096	0.196	0.282	0.502	0.785	JSC USS
-93.3KPa	0.284	0.873	1.765	2.550	4.511	7.061	US
-80.8KPa	0.245	0.745	1.569	2.158	3.923	6.080	JSE
-66.7KPa	0.206	0.618	1.275	1.863	3.236	5.099	LME
-53.4KPa	0.167	0.500	0.981	1.471	2.550	4.021	STO
-40.0KPa	0.118	0.373	0.785	1.079	1.961	3.040	STS

A table value is calculated value.

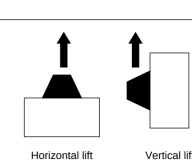
Pad material and characteristics

Descriptions Material	Hardness HS	Tensile strength N/cm ²	Tearing strength N/cm ²	Elongation %	Heat resistance temperature °C	Oil resistant	Sunlight resistance				Abrasion resistance	Insulation	Gas permeability proof
Nitrile rubber (NBR)	50° to 90°	686 to 1961	313 to 490	150 to 620	-26 to 120	0	х	х	\bigtriangleup	0	0	х	0
Silicon rubber (SI)	54° to 80°	441 to 784	117 to 411	100 to 300	-60 to 250	\bigtriangleup	O	O	\bigtriangleup	0	Х	0	Х
Urethane rubber (U)	50° to 80°	686 to 4315	588 to 1961	310 to 750	-20 to 75	\bigtriangleup	0	0	Х	Х	0	0	0
Fluoro rubber (FKM)	58° to 90°	931 to 1765	166 to 470	100 to 350	-10 to 230	0	0	O	0	\bigtriangleup	0	0	O

This table shows characteristics of synthetic rubber that CKD handles.

 \bigcirc : Possible to use \bigcirc : Normally possible to use \bigtriangleup : Possible to use depending on conditions X: Impossible to use

Refer to the catalog of "Pneumatic, vacuum and auxiliary components (SELVACS)" about selection of vacuum components.



MVC SMD2 MSD* FC* STK ULK* K/M2 G

