Maintenance parts

- Solenoid valve (with gasket and mounting screws)
- Solenoid valve common for vacuum and blow-off CKV010-4E

Note) Please check details P43

Self-holding solenoid valve (with gasket and mounting screws)
LV290-4E

Note) Please check P43 for details.

Note: with mounting screw and plugs.

Manifold base 1 **2**) MC2 - M -②Air supply port thread ①Number of manifold units 1unit ★ R N 5 5units Rc1/8 1/8-27 NPT★ 2units 6units ★ G 3units 7units ★ G1/8 * 4units 8units ★ Note: NPT and G threads are

mede-to-order.

Pressure switch (with O ring, setting screws)

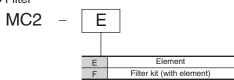
MVS-030AB-MC22
MVS-030ABP-MC22
MPS-V23C-NGA-MC22
MPS-V23C-PGA-MC22
MVS-201-MC22-A (Normally open)
MVS-201-MC22-B (Normally closed)
MVS-201-MC22-W (Self-holding)
MVS-201P-MC22-A (Normally open)
MVS-201P-MC22-B (Normally closed)
MVS-201P-MC22-W (Self-holding)

Note) Please check P349 for details.

Sensor plug

MC2-Z

Filter



Silencer (with mounting bracket)

MC2-S

Block plate for manifold (with setting screws)

MC2-MM

Mounting bracket for unit type (with setting screws)

MC2-B

Specifications

		Unit	MC22 □ -05			MC22 □ -07			MC22 □ -10		
		Unit	HS	LS	HR	HS	LS	HR	HS	HR	
	Fluid	Non-lubricated air / non-corrosive gas									
Ambient	temperature	perature °C 0 ~ 50 (without					out freezi	it freezing)			
Operating	pressure range	MPa	0.2 ~ 0.5								
Blow	–off flow	ℓ /min (ANR)	50								
Solenoid valve air passage			Normally closed, Normally open, Self-holding								
Filter element filtration		μm	37								
Nozzle size		φ mm	0.5			0.7			1.0		
Nominal pressure		MPa	0.5 0.35		0.5 0.35		0.5	0.35			
Vacuum (air) flow		ℓ /min (ANR)	6	11	4	11	21	9	20	15	
Max. vacuum pressure		kPa	-87	-53	-87	-87	-53	-87	-87	-87	
Air consumption		ℓ /min (ANR)	10			22.5			48		
Mass	L/LC single type	g	117								