

SCP3 Variation and option selection table

SCM

SSD2

MDC2

SMG

LCM

LCR

LCG

LCX

STM

STG

STR2

MRL2

GRC

Cylinder switch

MN3E

MN4E

4GA/B

M4GA/B

MN4GA/B

F.R (module unit)

Clean F.R

Precision R

Press gauge

Diff. press gauge

Electro-pneumatic R

Speed controller

Auxiliary valve

Fitting/tube

Clean air unit

Pressure sensor

Flow rate sensor

Valve for air blow

Ending

- ⊙ : Option variation (check category 2)
- : C5 compatible (check category 3)
- △ : Available depending on conditions (estimation)
- : Not available

		Clean room specifications					
		Exhaust treatment	Vacuum treatment	Exhaust treatment	Vacuum treatment		
		Code	P7	P71	P5	P51	
Variation	Double acting/single rod	Blank	⊙	⊙	○	○	
	Position locking	Q	⊙	⊙	○	○	
	With air cushion	B,R,H	○	○	○	○	
	Heat resistant (120°C)	T	■	■	■	■	
	Low speed	O	⊙	⊙	■	■	
	Double acting double rod	D	○	○	○	○	
	Back to back	B	○	○	○	○	
	Two stage	W	△	△	△	△	
	Tandem	W4	△	△	△	△	
	Single acting push	X	■	■	■	■	
	Single acting pull	Y	■	■	■	■	
	Stroke adjusting Push	P	■	■	■	■	
	Stroke adjusting Pull	R	■	■	■	■	
	Non-rotation	M	■	■	■	■	
	Low friction	U	■	■	■	■	
	Port thread	NPT *1	N	○	○	○	○
		G *1	G	○	○	○	○
Option	on rod material (stainless steel)*2	M	○	○	○	○	
	Customized piston rod end form	N**	○	○	○	○	
	Switch rail attached at shipment	Q	⊙	⊙	○	○	
	Neoprene with bellows	J	■	■	■	■	
	Silicone rubber with bellows	L	■	■	■	■	

*1: ø20/ø25 are not available for the type with air cushion.

*2: Piston rod is made of stainless steel as standard. The tip nut will be stainless steel.