

SCPD3 Variation and option selection table

SCM SSD2 (ø100 or smaller)

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
			P7	P71	P5	P51
		Code				
Variation	Double acting basic	Blank	⊙	⊙	○	○
	High load	K	△	△	△	△
	Double acting double rod	D	△	△	△	△
	Back to back	B	○	○	○	○
	Two stage	W	△	△	△	△
	With position locking	Q	△	△	△	△
	Non-rotation	M	△	△	△	△
	Heat resistant (150°C)	T1	△	△	■	■
	Fluoro rubber packing	T2	○	○	○	○
	Low speed	O	○	○	×	×
	With cylinder switch	L	⊙	⊙	○	○
	With cylinder switch (strong magnetic field proof)	L4	○	○	○	○
	With cylinder switch (heat resistance)	T1L	△	△	■	■
	Fine speed	F	○	○	■	■
	Piping	NPT (ø32 to ø100)	N	○	○	○
G (ø32 to ø100)		G	○	○	○	○
Option	Piston rod material stainless steel (including C ring)	M	(*1)	(*1)	(*1)	(*1)
	Male thread piston rod end	N	⊙	⊙	○	○
	Customized piston rod end form	N**	○	○	○	○
Accessory	Mounting bracket LB with bolts	LB	△	△	△	△
	Mounting bracket FA with bolts	FA	△	△	△	△
	Mounting bracket FB with bolts	FB	△	△	△	△

Caution  
 \*1: When female thread of "P5", "P51", "P7" or "P71" is selected, the material for the piston rod and C ring is stainless steel.  
 The code "M" is not needed. If you need a stainless steel rod nut for male thread, combination with "M" is required.