

## Variation and option selection table

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

SMG			Clean room specifications								
			Exhaust treatment	Vacuum treatment	Exhaust treatment	Vacuum treatment	Exhaust treatment	Vacuum treatment	Exhaust treatment	Vacuum treatment	
LCM	LCR	LCG	Code	P7	P71	P72	P73	P5	P51	P52	P53
LCX	Variation	Double acting single rod	Blank	⊙	⊙	■	■	○	○	■	■
STM		With cylinder switch	L	⊙	⊙	■	■	○	○	■	■
STG		Fine speed	F	○	○	■	■	■	■	■	■
STR2		Non-rotation	M	*2	*2	○	○	*2	*2	○	○
MRL2		Single acting push type	Y	■	■	■	■	■	■	■	■
GRC		Single acting pull type	X	■	■	■	■	■	■	■	■
	Port/thread	NPT1/8 (ø25)	N	○	○	■	■	○	○	■	■
		G 1/8 (ø25)	G	○	○	■	■	○	○	■	■
Cylinder switch	Option	Customized piston rod end form	N**	○	○	■	■	○	○	■	■

\*1: The combinations above do not apply if the thread size of the end of the piston rod is different. Contact CKD.

\*2: For the combination of the clean room specification and the rotation-stop, a separate guide bar slides in addition to the piston rod.

Since dust can be generated from the area in addition to the piston rod, different codes (P52, P72 (exhaust treatment); P53, P73 (vacuum treatment)) are assigned.