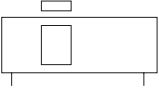


Series variation



High precision guided rodless cylinder SRG3 Series

- SCP*3
- CMK2
- CMA2
- SCM
- SCG
- SCA2
- SCS2
- CKV2
- CAV2/
COVPIN2
- SSD2
- SSG
- SSD
- CAT
- MDC2
- MVC
- SMG
- MSD/
MSDG
- FC*
- STK
- SRL3
- SRG3**
- SRM3
- SRT3
- MRL2
- MRG2
- SM-25
- ShkAbs
- FJ
- FK
- Spd
Contr
- Ending

Variation	Model No. JIS symbol	Bore size (mm)	Standard stroke (mm)									Min. stroke (mm)
			200	300	400	500	600	700	800	900	1000	
			Double acting	SRG3	ø12 or equiv.	●	●	●				
		ø16 or equiv./ ø20 or equiv.	●	●	●	●	●	●	●			
		ø25 or equiv.	●	●	●	●	●	●	●	●	●	

●: Standard, ◎: Option, ■: Not available

Max. stroke (mm)	Custom stroke (per mm)	Mounting			Cushion				Option					Switch	Page
		Basic	Axial foot	Axial foot	Without cushion	Both sides cushioned	R side cushioned	L side cushioned	Both-side full stroke adjustable with shock absorber	R side full stroke adjustable with shock absorber	L side full stroke adjustable with shock absorber	Full stroke adjustable with adjusting bracket to be added later	Larger thread for table installation		
		00	LB	LB1	N	B	R	L	A	A1	A2	A3	H		
450	1	●	●	●	●	●	●	●	◎	◎	◎	◎	◎	◎	1650
800		●	●	●	●	●	●	●	◎	◎	◎	◎	◎		
1000		●	●	●	●	●	●	●	◎	◎	◎	◎	■		

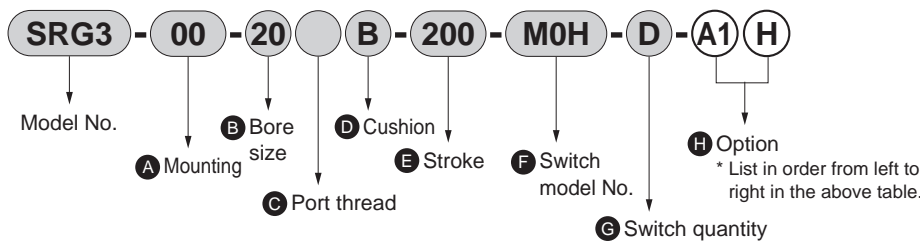
- SCP*3
- CMK2
- CMA2
- SCM
- SCG
- SCA2
- SCS2
- CKV2
- CAV2/COVP/N2
- SSD2
- SSG
- SSD
- CAT
- MDC2
- MVC
- SMG
- MSD/MSDG
- FC*
- STK
- SRL3
- SRG3**
- SRM3
- SRT3
- MRL2
- MRG2
- SM-25
- ShkAbs
- FJ
- FK
- Spd Contr
- Ending

Variation and option combination selection table

⊙: Option
 ○: Available (made-to-order product)
 △: Available depending on conditions (Contact CKD.)
 x: Not available

Category	Code	Category	Port thread	Option											
		Variation	Port thread	Stroke adjustable Both sides	Stroke adjustable R side	Stroke adjustable L side	Stroke adjustable with retrofitted adjusting bracket	Larger thread for table installation	Port/cushion needle position specification	Port/cushion needle position specification	Port/cushion needle position specification	Port/cushion needle position specification	Port/cushion needle position specification		
		Code	None	N	G	A	A1	A2	A3	H	R	B	T	D	S
Variation	Double acting basic	Blank	○	○	○	○	○	○	○	○	○	○	○	○	○
Port thread	NPT	N		x	○	○	○	○	○	○	○	○	○	○	○
	G	G			○	○	○	○	○	○	○	○	○	○	○
Option	Stroke adjustable Both sides	A				x	x	x	○	○	○	○	○	○	○
	Stroke adjustable R side	A1					x	x	○	○	○	○	○	○	○
	Stroke adjustable L side	A2						x	○	○	○	○	○	○	○
	Stroke adjustable with retrofitted adjusting bracket	A3							○	○	○	○	○	○	○
	Larger thread for table installation	H							○	○	○	○	○	○	○
	Port/cushion needle position specification	R									x	x	x	x	
	Port/cushion needle position specification	B											x	x	x
	Port/cushion needle position specification	T												x	x
	Port/cushion needle position specification	D													x
Accy.	Cylinder switch	Listed separately	○	○	○	○	○	○	○	○	○	○	○	○	○

[Example of model No.]



Model No.: High precision guided rodless cylinder

- A Mounting : Basic
- B Bore size : $\phi 20$ mm
- C Port thread : Rc thread
- D Cushion : Both sides cushioned
- E Stroke : 200 mm
- F Switch model No. : Reed MOH switch, lead wire 1m
- G Switch quantity : 2
- H Option : R side full stroke adjustable, with shock absorber, larger table mounting thread