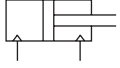


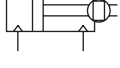






Series variation

Stopper cylinder STK Series

SCP*3 CMK2 CMA2 SCM SCG SCA2 SCS2 CKV2 CAV2/ COVPIN2 SSD2	Variation	Model No. JIS symbol	Bore size (mm)	Standard stroke (mm)		
				10	15	
SSG	Double acting/ round rod end form	STK 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
SSD						
CAT	Single acting/pull round rod end form	STK-Y 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
MDC2						
MVC	Double acting/spring integrated round rod end form	STK-Y1 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
SMG						
MSD/ MSDG	Double acting/ rod end form chamfered type	STK-M 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
FC*						
STK	Single acting/pull rod end form chamfered type	STK-MY 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
SRL3						
SRG3	Double acting/spring integrated rod end form chamfered type	STK-MY1 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
SRM3						
SRT3	Single acting/pull rod end form roller	STK-JY 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
MRL2						
MRG2	Double acting/spring integrated rod end form roller	STK-JY1 	ø20 equivalent/ø32 equivalent ø40 equivalent/ø50 equivalent	●	●	
SM-25						
ShkAbs						
FJ						
FK						
Spd Contr						
Ending						

●: Standard ○: Option ■: Not available

Standard stroke (mm)				Min. stroke (mm)	Max. stroke (mm)	Option	Switch	Page
						With rod end female thread		
20	25	30				N11		
●	■	■		10	20	○	○	1512
●	●	●		20	30	○	○	
●	■	■		10	20	○	○	1518
●	●	●		20	30	○	○	
●	■	■		10	20	○	○	1524
●	●	●		20	30	○	○	
●	■	■		10	20	○	○	1530
●	●	●		20	30	○	○	
●	■	■		10	20	○	○	1536
●	●	●		20	30	○	○	
●	■	■		10	20	○	○	1542
●	●	●		20	30	○	○	
●	■	■		10	20	■	○	1548
●	●	●		20	30	■	○	
●	■	■		10	20	■	○	1554
●	●	●		20	30	■	○	

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