

**SMC-HK LOCAL CYLINDER MANUFACTURING PROGRAM**

SERIES	STANDARD MAXIMUM STROKE (MM)	BORE SIZE (mm)	OPTION	
C55	150	20~63	XA0-30 ,XB10	
C75	1000	32 ~ 40	XA0-30, XB6, XC3, XC6, XC20, XC22	
C75K	300		XA0-30, XC3	
C75-S/T	250		XA0-30, XB6, XC3, XC6, XC20, XC22	
C75W	400		XA0-30, XB6, XC3, XC6, XC22	
C76/C76C	1000		32 ~ 40	XA0-30, XC3
C76K				
C85	1000	8 ~ 25	XA0-30, XB6, XC3, XC6, XC20, XC22	
C85K	300		XA0-30, XC3	
C85W	400		XA0-30, XB6, XC3, XC6, XC22	
C85-S/T	150		XA0-30, XB6, XC3, XC6, XC22	
C92	1500	40 ~ 100	XA0-30, XB6, XC3, XC6, XC14, XC22, XC30	
C92W	1500		XA0-30, XB6, XC3, XC6, XC14, XC22, XC30	
C95	1600	125 ~ 250	XA0-30	
C(P)95	1500	32 ~ 125	XA0-30, XB6, XC6, XC14, XC30	
C(P)95K	600		XA0-30, XC14, XC30	
C(P)95W	400		XA0-30	
C(P)96	1500		32 ~ 125	XA0-30, XC14, XC68
C(P)96K	600	XA0-30, XC14, XC68		
C(P)96W	400	XA0-30, XC68		
20-CA2	1500	40 ~ 100	XA0-30, XB6, XC8, XC9, XC10, XC11, XC12, XC14, XC15, XC22, XC30	
CA2			XA0-30, XB5, XB6, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC14, XC15, XC22, XC30	
CA2K	600	40 ~ 63	XA0-30, XC8, XC9, XC10, XC11, XC12, XC14, XC15, XC30	
CA2W	700	40 ~ 100	XA0-30, XB6, XC4, XC14, XC15, XC22, XC30	
CA2H, CA2Q, CA2Y	1500		XA0-30, XC8, XC9, XC10, XC11, XC12, XC14, XC15, XC30	
CBA2	700		XA0-30	
CA2(R/V)	1500		XA0-30	
CLA/CNA2	1500		XA0-30	
CPA	300	50 ~ 100	XA0-30	
20-CG1	1500	20 ~ 100	X339, XA0-30, XB6, XB9, XB13, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC22, XC37	
CBG1			XA0-30	
CG1			X339, XA0-30, XB6, XB9, XB13, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC22, XC37	
CG1H			X339, XA0-30, XC6, XC8	
CG1K	600	20 ~ 63	X339, XA0-30, XB13, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC37	
CG1Q	1500	20 ~ 100	X339, XA0-30, XC6, XC8, XC9, XC10, XC11, XC20, XC37	
CG1R	300	20 ~ 63	X339, XA0-30, XB6, XB9, XB13, XC6, XC8, XC9, XC10, XC11, XC12, XC20, XC22, XC37	
CG1-S/T	200	20 ~ 40	X339, XA0-30, XB6, XC6, XC8, XC10, XC20, XC22, XC37	
CG1W	1500	20 ~ 100	X339, XA0-30, XB6, XB13, XC6, XC22, XC37	
CG1Y			X339, XA0-30, XC6, XC8, XC9, XC10, XC11, XC13, XC20, XC37	
CG1(R/V)			XA0-30	
CG5			XA0-30	
CNG	800	20~40	XA0-30	
CJ2, 20-CJ2	200	6 ~ 16	XA0-30, XB6, XB7, XB9, XB13, XC3, XC8, XC9, XC10, XC11, XC22	
CJ2K		10 ~ 16	XA0-30, XB13, XC3, XC8, XC9, XC10, XC11	
CJ2RK			XA0-30, XB13, XC3, XC8, XC9, XC10, XC11	
CJ2Q			XA0-30, XC3, XC8, XC9, XC10, XC11	
CJ2R			XA0-30, XB6, XB7, XB9, XB13, XC8, XC9, XC10, XC11, XC22	
CJ2-S/T	150	6 ~ 16	XA0-30, XB6, XC8, XC9, XC10, XC22	
CJ2W	60		XA0-30, XB6, XB9, XB13, XC22	
CJ2Y	200	10~16	XA0-30, XC8, XC9, XC10, XC11	
CJ5	200		XA0-30	

**SMC-HK LOCAL CYLINDER MANUFACTURING PROGRAM**

SERIES	STANDARD MAXIMUM STROKE (MM)	BORE SIZE (mm)	OPTION	
20-CM2	1000	20 ~ 40	XA0-30, XB6, XB9, XB13, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC22, XC25	
CBM2			XA0-30	
CLM2			XA0-30	
CM2			XA0-30, XB6, XB9, XB13, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC18, XC20, XC22, XC25	
CM2H			XA0-30, XC3, XC8, XC9, XC10, XC11, XC12, XC13, XC20	
CM2K			300	XA0-30, XC3, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC25
CM2Q			1000	XA0-30, XC3, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC25
CM2R			300	XA0-30, XB6, XB9, XB13, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC22, XC25
CM2R*-*A			300	XA0-30, XB6, XB9, XB13, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC22*, XC25
CM2-S/T			250	XA0-30, XB6, XC3, XC4, XC6, XC13, XC22
CM2W			500	XA0-30, XB6, XB9, XB13, XC3, XC4, XC6, XC13, XC22, XC38,
CM2Y			1000	XA0-30, XC3, XC8, XC9, XC10, XC11, XC12, XC13, XC20, XC25
CM2(R/v)	1000	XA0-30		
CM	2000	30	XA0-30, XC6, XC20	
20-CQ2	300	12 ~ 100	X202, X203, X525, X526, XA0-30, XB6, XB7, XB9, XB10, XB13, XC6, XC8, XC9, XC10, XC11, XC18	
CQ2	100			
CQ2 (Long Stroke)	300	32 ~ 160	XA0-30, XB10, XC8, XC9, XC10	
CQ2H	100	12 ~ 100	X202, X203, X525, X526, XA0-30, XB10, XC6	
CQ2K		12 ~ 63	XA0-30, XB10, XC9, XC10, XC11	
CQ2-S/T	20	12 ~ 50	X202, X203, XA0-30, XC6	
CQ2W	100	12 ~ 100	X235, X293, XA0-30, XB6, XB7, XB9, XB10, XB13, XC6, XC22	
CQ2Y	100	32~100	X202, X203, X525, X526, XA0-30, XC6, XB10, XC8, XC9, XC10, XC11, XC18	
CQS	300	12 ~ 25	XA0-30, XB6, XB10	
CQSK	50		XA0-30, XB10	
CQS-S/T	10		XA0-30	
CQSW	50		X235, XA0-30, XB10	
CQSY/CQSWY	300		XA0-30, XB10, X235	
20-CS1	1200	125 ~ 160	XA0-30, XB6, XC3, XC6, XC8, XC10, XC11, XC14, XC15, XC22, XC30	
CLS			XA0-30	
CS1		125 ~ 300	XA0-30, XB6, XC3, XC4, XC6, XC8, XC10, XC11, XC14, XC15, XC22, XC30	
CS1H, CS1Q		125 ~ 160	XA0-30, XC6, XC8, XC10, XC14, XC15, XC30	
CS1W		125 ~ 300	XA0-30, XB6, XC3, XC4, XC6, XC14, XC15, XC22, XC30	
CS2		125~160	XA0-30	
CS2W	XA0-30			
CY1B-H	2400	6 ~ 63	X116, XB13	
CY1S-H, CY1L	1500	6 ~ 40	X116, XB13	
CY3B	2100	6 ~ 63	X116, XB13, X132	
CY3R	1300	6 ~ 63	X116, XB13	
20-MB(1)	1500	32 ~ 100	XA0-30, XB6, XB13, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC14, XC22, XC30	
MB(1)			XA0-30, XB5, XB6, XB13, XC3, XC4, XC6, XC8, XC9, XC10, XC11, XC12, XC14, XC22, XC30	
MB(1)K			800	XA0-30, XC3, XC8, XC9, XC10, XC11, XC12, XC14, XC30
MB125	1500	125	XA0-30, XB6	
MB(1)Q	800	32 ~ 100	XA0-30, XC3, XC8, XC9, XC10, XC11, XC14, XC30	
MB(1)W			XA0-30, XB6, XB13, XC3, XC6, XC14, XC22, XC30	
MBB			XA0-30	
MBW125		125	XA0-30, XB6	
MNB	1000	32 ~ 100	XA0-30, XC35	
MNBW			XA0-30, XC35	
MB(R/V)			XA0-30	

**SMC-HK LOCAL CYLINDER MANUFACTURING PROGRAM**

SERIES	STANDARD MAXIMUM STROKE (MM)	BORE SIZE (mm)	OPTION	
MGC	1000	20 ~ 50	XB6, XB13, XC3, XC6, XC8, XC9, XC22, XC37	
MGG	1300	20 ~ 100	XB6, XB13, XC3, XC6, XC8, XC9, XC22, XC37	
* MGG(R/V)	1000	20~100	XA0-30	
MY1B	2000	10	XA0-30	
MY1B		16 ~ 63	XA0-30 ,XB11 (16 ~ 32 mm only), Refer price A for max stroke of XB11	
MY1B		80~100	XA0-30	
MY1C		16 ~ 63		XA0-30
MY1M				XA0-30
MY1M(C)W				XA0-30
MY1M(C)WK				XA0-30
MY3A/B				XA0-30
NCA1	28"	1 1/2" ~ 4"	XA0-30	
NCA1W			XA0-30	
NCG	12"	20 ~ 63	XA0-30, XB6, XB9, XB13, XC6, XC20, XC22	
NCGK			XA0-30, XC20	
NCGW			XA0-30, XB6, XB9, XB13, XC6, XC22	
NCJ2	8"	6 ~ 16	XA0-30	
NCJ2K		10 ~ 16	XA0-30	
NCJ2Q		6 ~ 16		XA0-30
NCJ2-S/T				XA0-30
NCJ2W				XA0-30
NCM				XA0-30
* NCQ8	12"	3/4" ~ 1 1/2"	XA0-30	
	4"	9/16"~2-1/2"	XA0-30	
RHC	1500	20 ~ 40	XA0-30	
<b>Production Concept Approved by SMC-Japan but Awaiting 1)Documents or 2)Sample evaluation or 3) Cylinder parts</b>				
RQ	100	20~100	XA0-30	
CQM	100	16~50	XA0-30	
<b>Awaiting SMC-Japan Approval</b>				
MB1(R/V)	1000	32~100	XA0-30	

LOCAL CYLINDER OPTION

- YC1 - CHANGE CUSHION NEEDLE
- YC2 - AIR HYDRO CONVERTER
- YC3 - AIR TANK
- YC4 - AIR CUSHION + RUBBER CUSHION
- YC5 - WITH GUIDE (CQ2 SERIES)
- YC6 - OLD ROD COVER / NEW BARREL (CG1 SERIES)
- YC7 - NEW ROD COVER / OLD BARREL (CG1 SERIES)
- YC8A - ENLARGE ORIFICE & AIR CUSHION AT HEAD SIDE
- YC8B - ENLARGE ORIFICE & SPECIAL AIR CUSHION AT HEAD SIDE

\*REMARK

Please consult production manager for availability before ordering.