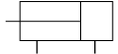


标准型气缸/直接安装 (内置磁环) Standard Air Cylinder/ Direct Mount (Built-in Magnet) Series **KCM2R (Ø20~Ø40)**



规格 Specifications

缸径 Bore size (mm)	20	25	32	40
接管口径 Port size Rc(PT)	1/8			1/4
使用流体 Fluid	过滤压缩空气 Filtered compressed air			
动作形式 Action	双动 Double acting			
保证耐压力 Proof pressure (MPa)	1.5			
使用压力范围 Operating pressure range (MPa)	0.05~1.0			
环境及流体温度 Ambient and fluid temperature	-5~60°C (未冻结 No freezing)			
活塞速度 Piston speed	50~500 mm/s			
缓冲 Cushion	橡胶缓冲 Rubber bumper			
行程公差 Stroke tolerance (mm)	+1.4 0			
* 润滑 Lubrication	不需要 Not required			

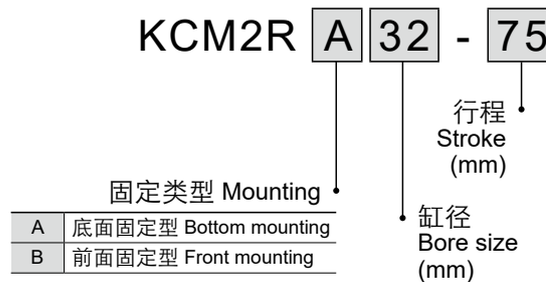
* 如需要润滑请使用透平 1 号油 ISOVG32。Please use Turbine oil 1st Grade ISOVG32 if necessary.

行程 / 磁性开关 Stroke/ Auto switch

缸径 Bore size (mm)	标准行程 Standard stroke (mm)	磁性开关 / 固定钢带 Auto switch/ Band mounting
20	25, 50, 75, 100, 125, 150	D-M9BK/ PBC-S
25, 32	25, 50, 75, 100, 125, 150, 200	
40	25, 50, 75, 100, 125, 150, 200, 250, 300	

* 非标行程可定制。Nonstandard stroke can be customized.

型号表示方法 How to Order



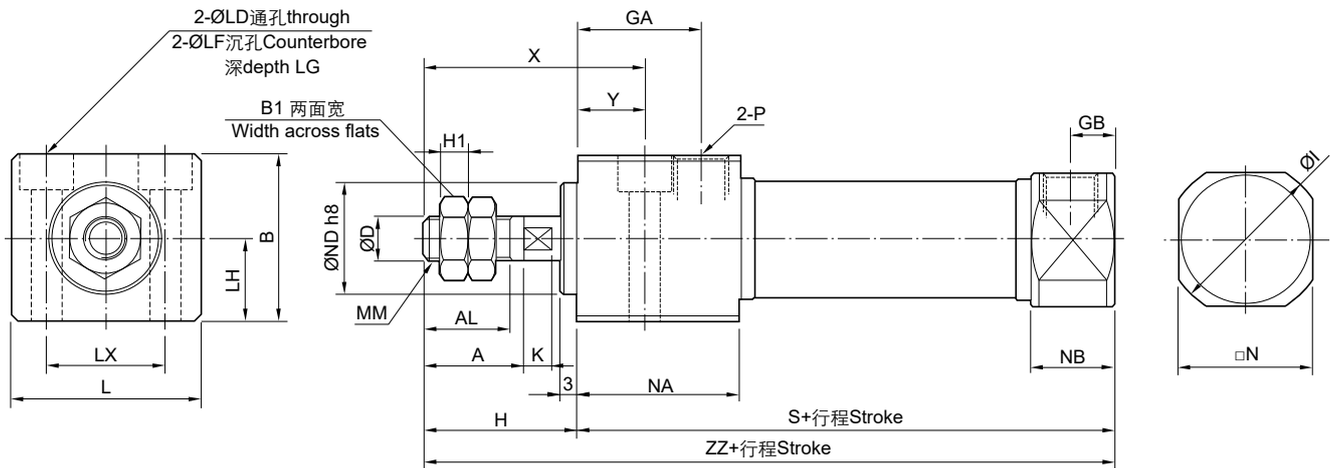
标准型气缸/直接安装 (内置磁环)

Standard Air Cylinder/ Direct Mount (Built-in Magnet)

Series **KCM2R**

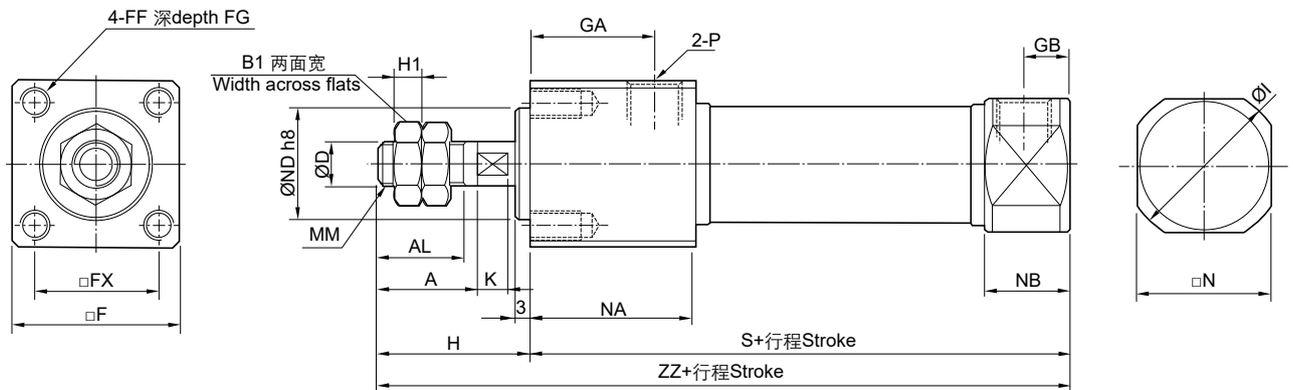
外形尺寸图 Dimensions (mm)

KCM2RA



缸径 Bore size	A	AL	B	B1	D	G	GA	H	H1	I	K	L	LD	LF	LG	LH	LX	MM	N	NA	NB	ND	P	S	X	Y	ZZ
20	18	15.5	30	13	8	22	8	27	5	27.6	5	33.5	5.5	9.5	6.5	15	21	M8x1.25	24	29	14.5	20 ⁰ _{-0.033}	1/8	76	39	12	103
25	22	19.5	36	17	10	22	8	31	6	33	5.5	39	6.6	11	7.5	18	25	M10x1.25	30	29	14.5	26 ⁰ _{-0.033}	1/8	76	43	12	107
32	22	19.5	42	17	12	22	8	31	6	36.8	5.5	47	9	14	10	21	30	M10x1.25	34.5	29	14.5	26 ⁰ _{-0.033}	1/8	78	43	12	109
40	24	21	52	22	14	27	11	34	8	45.8	7	58.5	11	17.5	12.5	26	38	M14x1.5	42.5	37.5	21	32 ⁰ _{-0.039}	1/4	104	49	15	138

KCM2RB



缸径 Bore size	A	AL	B1	D	F	FF	FG	FX	GA	GB	H	H1	I	K	MM	N	NA	NB	ND	P	S	ZZ
20	18	15.5	13	8	30	M5x0.8	9	22	22	8	27	5	27.6	5	M8x1.25	24	29	14.5	20 ⁰ _{-0.033}	1/8	76	103
25	22	19.5	17	10	36	M6x1.0	11	26	22	8	31	6	33	5.5	M10x1.25	30	29	14.5	26 ⁰ _{-0.033}	1/8	76	107
32	22	19.5	17	12	42	M6x1.0	11	30	22	8	31	6	36.8	5.5	M10x1.25	34.5	29	14.5	26 ⁰ _{-0.033}	1/8	78	109
40	24	21	22	14	52	M8x1.25	14	36	27	11	34	8	45.8	7	M14x1.5	42.5	37.5	21	32 ⁰ _{-0.039}	1/4	104	138