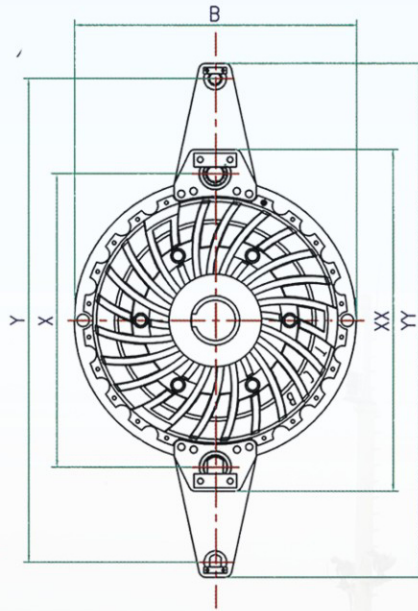
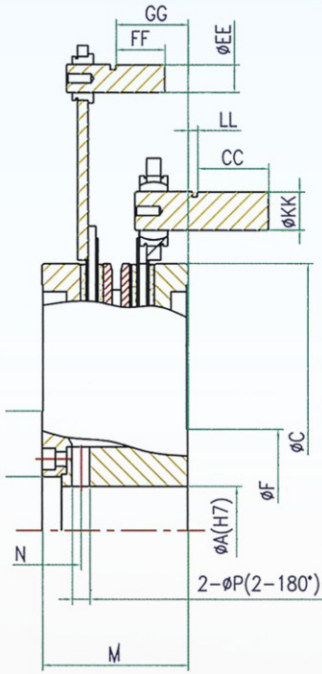


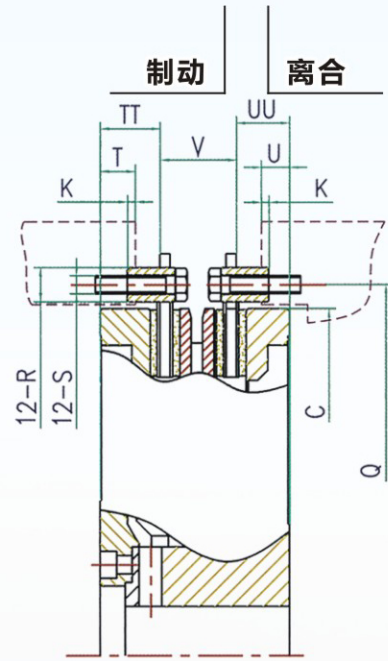
KB 系列气动离合制动器示意图

KB Series Pneumatic Clutch / Brake Sketch Map

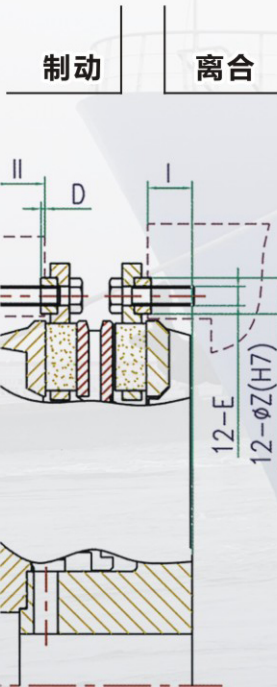
KB-XY型



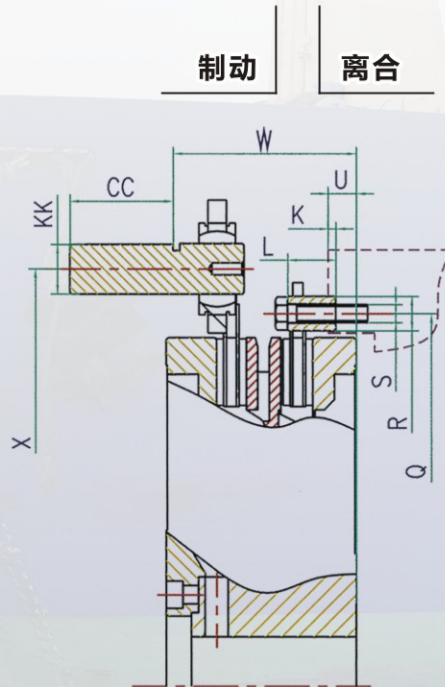
KB-QQ型



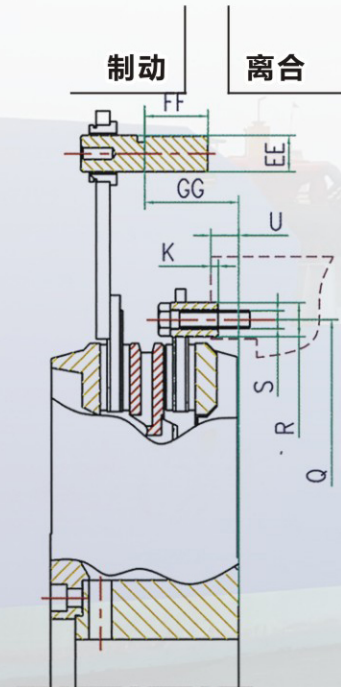
KB-XY型



KB-QX型



KB-QY型



KB 系列气动离合制动器参数对照表(mm)

KB Series Pneumatic Clutch/Brake Technical Parameter

位置Position		型号Model	KB25	KB50	KB100	KB200	KB400	KB500	KB600	KB800	KB1200	HT1500	HT2150	HT2900
轴孔 Shaft hole	ΦAmax		38	45	60	80	90	100	105	120	140	160	180	200
	ΦAmin		26	29	45	50	60	65	70	75	90	100	125	130
离合器 制动片 Overall dimensions of clutch	刹车板外径 ΦB Outer diameter of brake plate		220	275	352	440	535	570	620	680	775	775	865	950
	离合器外径 ΦC Clutch outer diameter		188	236	304	380	465	497	543	593	675	675	755	830
	气缸端面 ΦH 气缸端面Cylinder end		85	110	136	165	182	210	215	238	266	290	330	360
	本体端面 ΦF Rim end		85	104	115	150	160	190	200	210	230	295	310	360
	离合器高度M Clutch height		58	66	83	100	125	140	145	155	185	223	242.5	264
进气孔 Air inlet	高度N Height		17	19	22	27	32	36.5	36.5	42	53	65	68.5	76
	直径P Diameter		6	7	10	12	15	16	18	18	23	21	23	25
XY 型 安装 尺寸 XY type installation dimension	长耳(制动)Y Long ear (brake)		340	410	600	710	790	885	1020	1170	1360	1400	1450	1450
	YY		384	453	540	705	870	966	1010	1100	1247	1247	1359	1610
	FF		28	28	28	45	60	60	60	80	90	90	90	130
	GG		18	24	41	56	64	76	72	78	93	82	95.5	94
	制动销ΦEE Brake pin		16	16	16	22	30	30	30	40	45	45	45	65
	短耳(离合)X Short ear (clutch)		232	296	364	445	550	575	640	684	775	880	970	1100
	XX		276	349	450	565	640	673	795	794	903	1008	1110	1264
	LL		4	5	0	0	3	0	6	9	8	19	13	26.5
	CC		28	45	45	60	80	80	80	90	110	110	110	150
	离合销ΦKK Clutch pin		16	22	22	30	40	40	40	45	55	55	55	75
QQ 型 安装 尺寸 QQ type installation dimension	12孔安装中心ΦQ 12 hole mounting center		205	255	325	408	500	536	584	640	725	725	810	890
	钢套直径ΦR Steel sleeve diameter		10	12	15	18	25	25	25	30	35	35	41	45
	钢套高度L Steel sleeve height		12	14	21	25	28	32	33	38	32	35	41	45
	12孔螺丝ΦS 12 hole screw		M5	M6	M8	M10	M14	M14	M14	M16	M20	M20	M24	M24
	T		16	17	17	19	25	26	35	33	48	29.8	33.3	107
	TT		19.9	21.7	26.3	28.8	36	39	48	47	57	106.8	112.3	121
	U		10	11	14	18	30	32	24	27	43	91.8	98.8	36
	UU		12.9	14.5	23.3	29.3	41	45	37	41	52	40.3	46.7	50.5
	V		25.2	29.8	33.4	41.9	48	56	60	67	76	76	83.4	92.5
	K		3	3	4	4	4	4	4	5	5	5	6	6
QX型	W		55	63	80	106	133	144	140	158	188	175	189.5	212
方 块 安 装 尺寸 VQQ type installation dimension of block VQQ type	D		/	/	1.5	2	2	2	2	2.5	3	3	6	6
	I		/	/	18.5	23.5	34	37	29	31.5	42	42	33.3	36
	I I		/	/	21.5	22.5	29	31	40	37.5	47	47	98.8	107
	垫底直径ΦZ Bottom diameter		/	/	15	18	25	25	25	30	35	35	41	45
	12孔螺丝E 12 hole screw		/	/	M8	M10	M14	M14	M14	M16	M20	M20	M24	M24
离合器最大速度 (rpm) Max.Speed (rpm)		2500	2300	1700	1400	1150	1100	950	900	800	850	750	700	
离合器重量 (kg) Weight (kg)		8.5	14	29	53	100	140	160	207	320	325	425	500	
离合器机体转动惯量 (Kg·m ²) Inertia Wr2 body		0.019	0.056	0.185	0.535	1.52	2.11	3.215	5.08	8.85	8.8	15.5	24.8	
离合器耳朵板转动惯量 (Kg·m ²) Inertia Wr2 Plate		0.008	0.025	0.062	0.211	0.565	0.835	1.185	1.185	3.745	3.04	5.8	9.5	
全新时空气压缩量 (dm ³) Cylinder capacity (new)		0.07	0.15	0.24	0.4	0.6	0.7	0.9	1.3	1.8	2.18	2.9	3.95	
磨损时压缩量 (dm ³) Cylinder Capacity (wear)		0.11	0.24	0.285	0.64	0.96	1.12	1.44	2.08	2.88	3.488	4.64	5.78	
储气罐容积 (L) Volume of air storage tank		1.8-3	3.8-6	6-9.6	10-16	15-24	18-28	23-36	33-52	45-72	55-88	72-116	/	

注: 离合制动器工作气压要求最小不低于5.5kg/cm²,最大不超过6kg/cm²

Note: The clutch and brake working air pressure is required to be no less than 5.5kg/cm² and the maximum not more than 6kg/cm²