

专注于“拖链”研发和生产的厂家

CABLE CHAINS



明德塑膠

0769-89775289

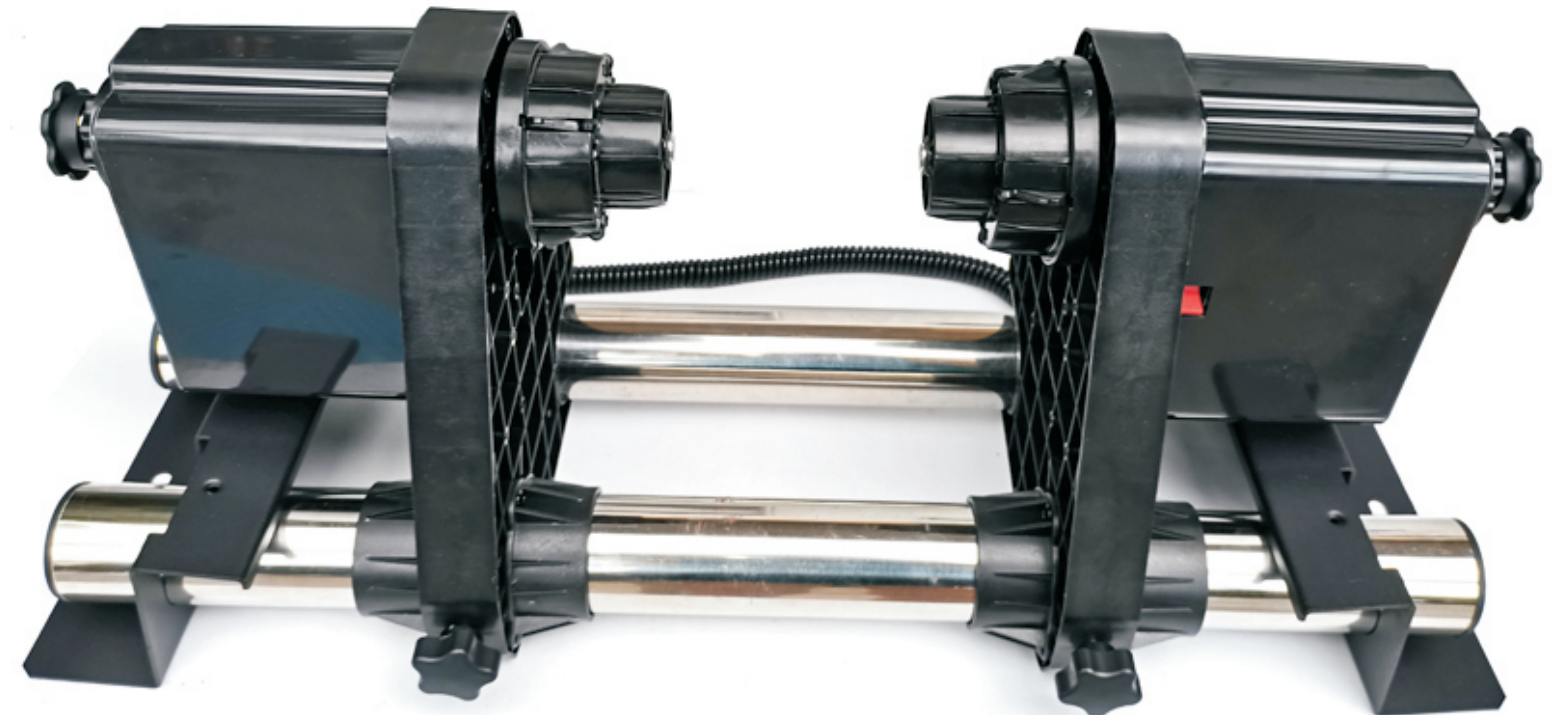
13537295399

<http://www.towline.cn>

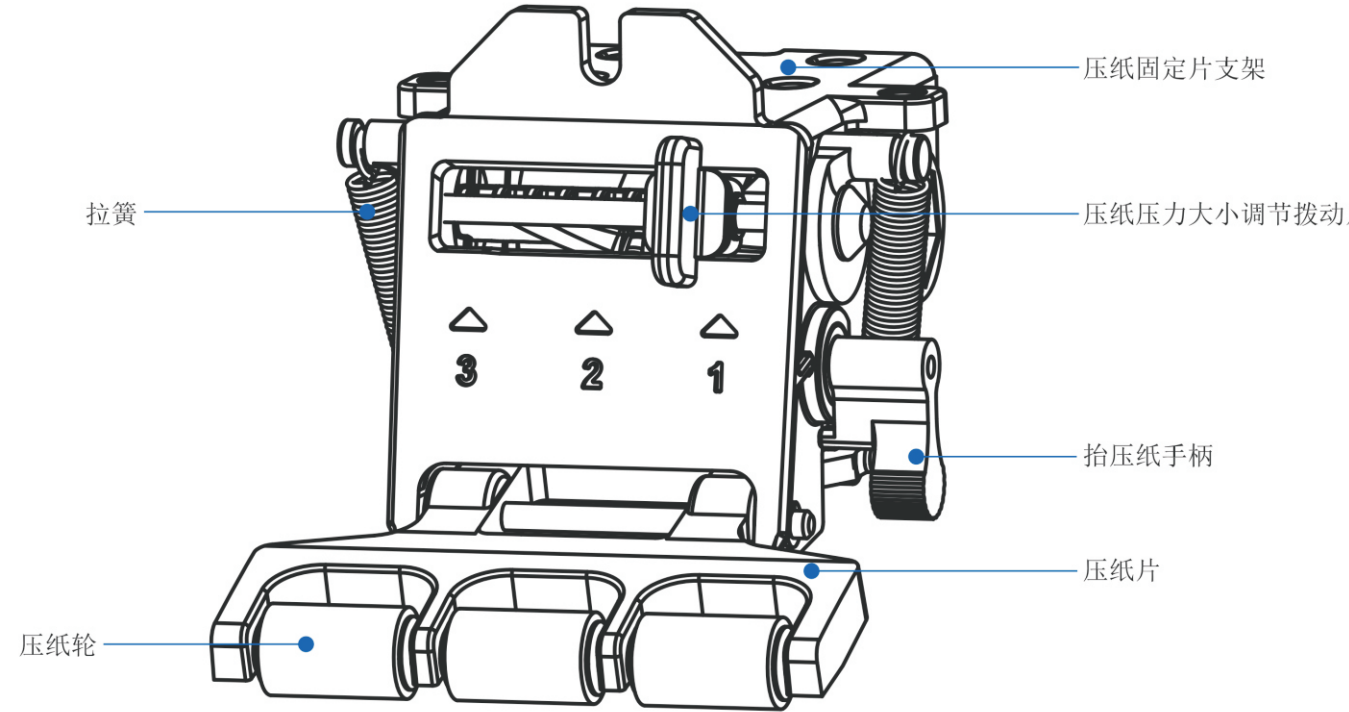
广东省东莞市樟木头镇莞樟路段9号3栋122



收放纸器

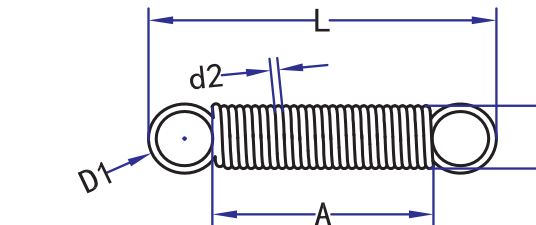


FA工厂自动化品质拖链 ROHS检测报告 可提供3D模型



型号表示方式

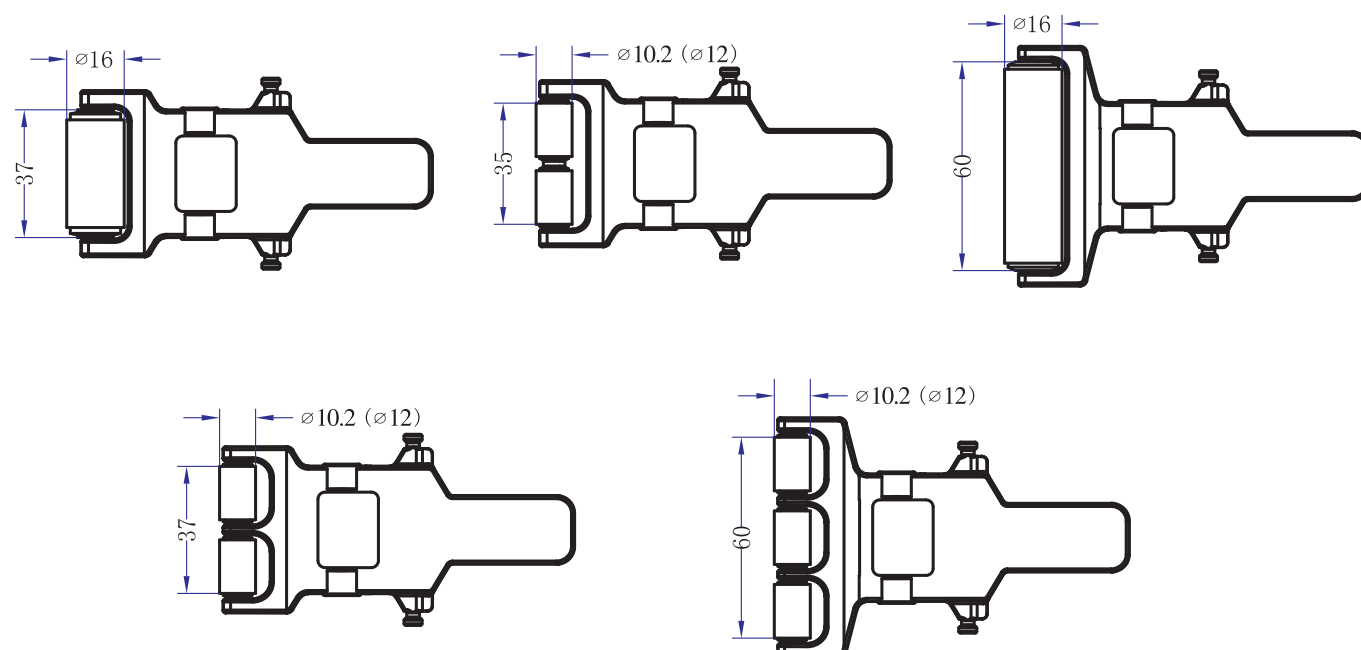
FA	3	D10	GY	L60	Tn
拉簧Tn					
压纸宽度: L35、L38、L39、L50、L60					
轮子款式: 防静电轮、导电轮、硬轮					
轮子直径: $\varnothing 10$ 、 $\varnothing 16$					
轮子个数: 1、2、3、4					
型号: FA、FS、FLL1、FLL2、FLL3、FJC、FEF					



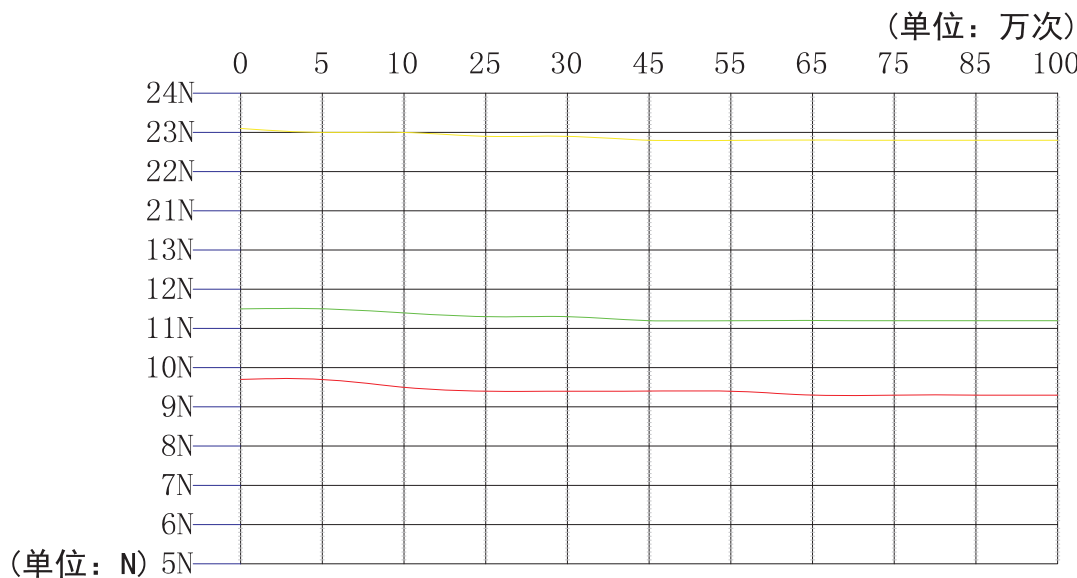
名称	D1	d2	D3	A	L	圈数	拉力值 单位: N 拉伸5mm
T1	7	0.7	6.1	34	21	31	4.6N
T2	6.7	0.7	6	33	20	29	6.8N
T3	6.7	0.7	6	34	22.5	32	7N
T4	6.7	0.7	6	30	17.5	24	5N
T6	7	0.8	6	35	22.5	28	14.6N
T7	7	0.8	6	32.5	18.5	25	10N
T10	6.7	0.7	6	31.5	19.5	28	4.3N
T11	7	0.7	6.2	28.5	15	22	3.7N
T13	6.3	0.6	5.8	25.5	12.5	25	0.9N
T15	9	1.1	8	23	9	8	34N
T16	7	0.8	5.2	29	21	7	12N
T18	7	0.7	6	30	17	6	3.6N
T22	7	0.8	6.3	26	12.5	16	9N
T23	6.7	0.8	6	34	22.5	26	6.3N
T25	6.7	0.7	6	30	17.5	25	7.2N
T28	7	0.7	5.7	33.5	20.5	28	9N
T29	7	0.8	6	33	20.5	25	10.6N
T34	7	0.8	6	32	19.5	24	9.3N

我公司配用的拉簧材料是进口的琴钢线，在耐疲劳方面非常优秀，每款拉簧都是经过百万以上的疲劳测试，在下面的曲线表里可以看出拉力值的衰减很小很平缓，我们的拉簧做盐雾测试可以达到72小时以上。





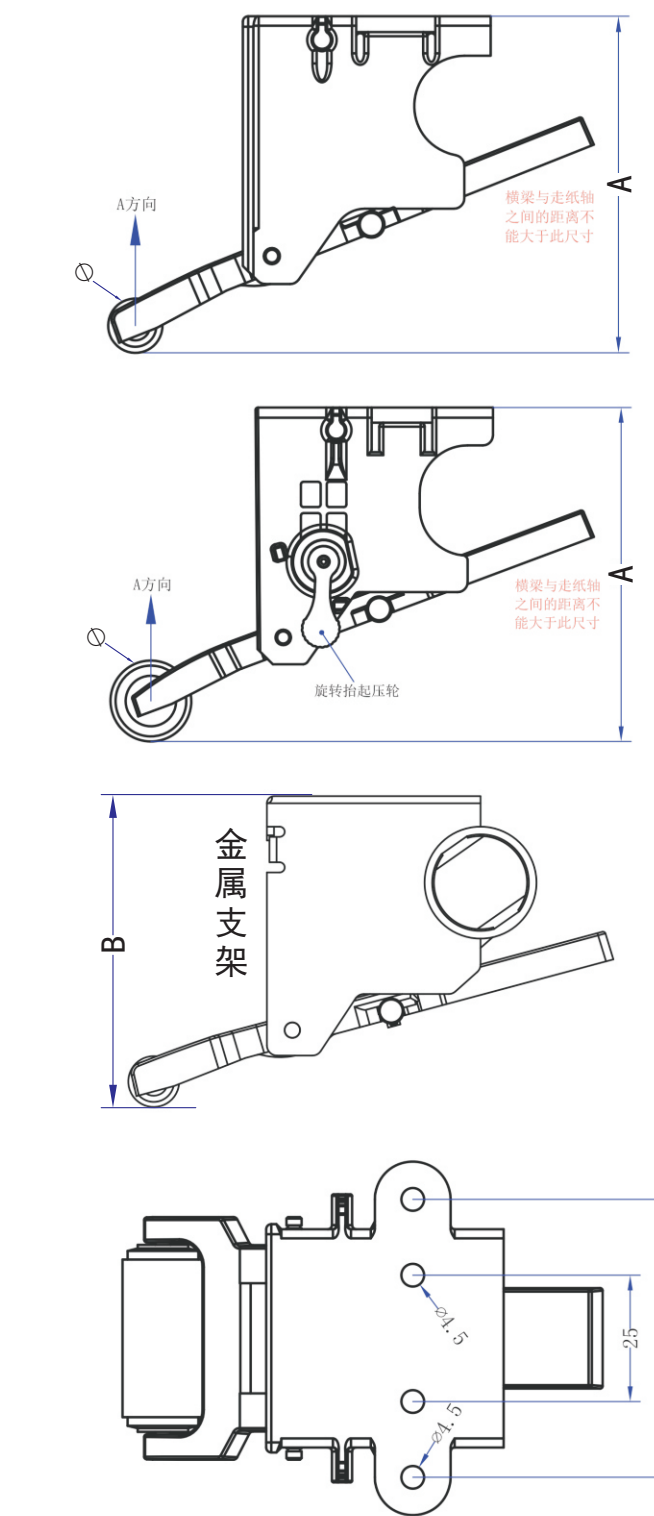
拉簧疲劳测试拉力值衰减曲线表



T7拉簧拉伸15mm

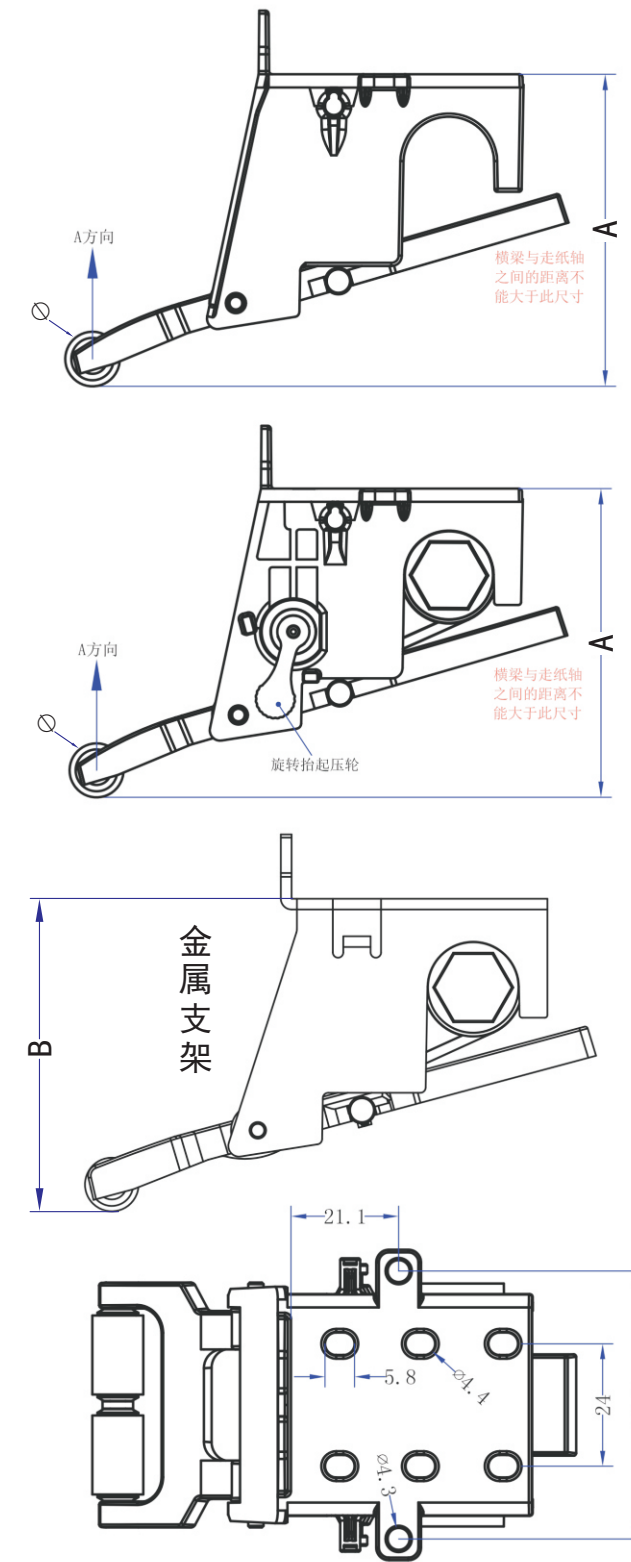
T2拉簧拉伸15mm

T1拉簧拉伸15mm

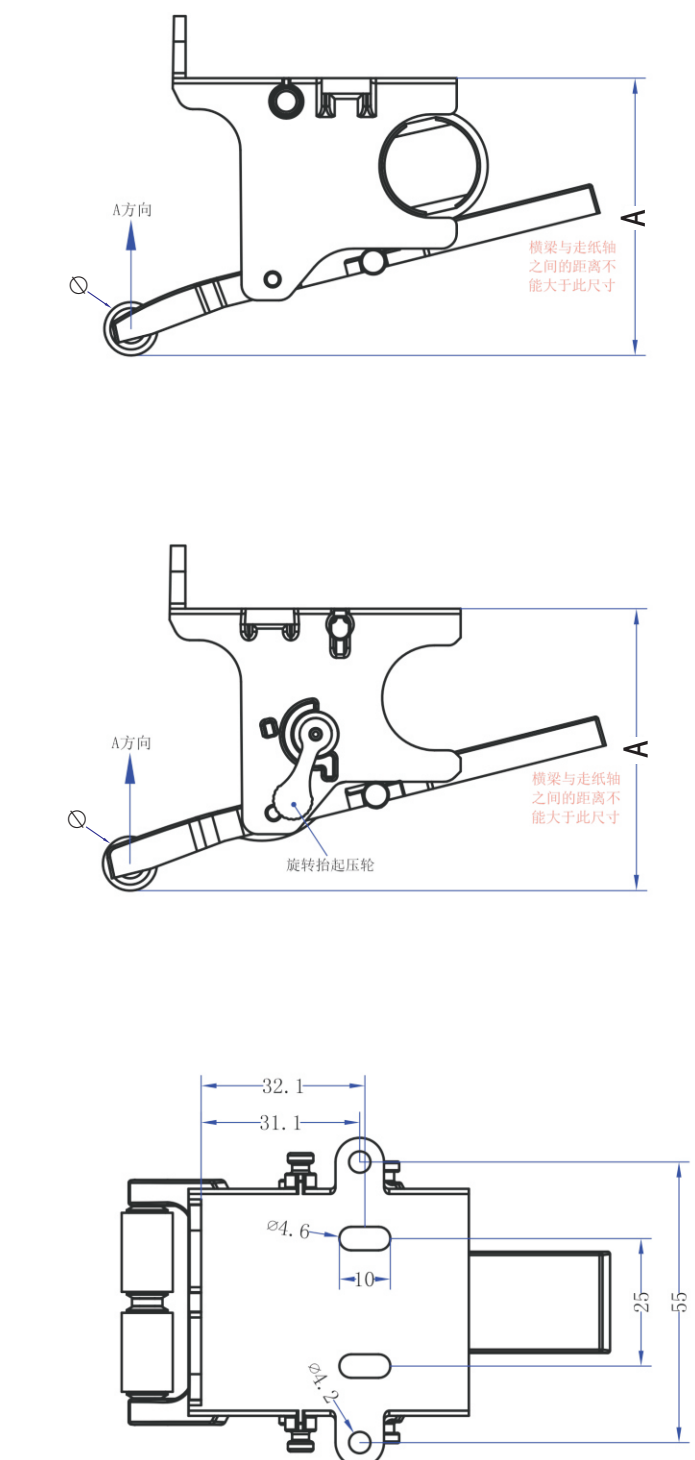


Ø	Ø10.2	Ø12	Ø16
A	63.5	64.5	66.5
B	59	60	62

FS款压纸座



Ø	Ø10.2	Ø12	Ø16
A	59	60	62
B	57.5	58.5	60.5

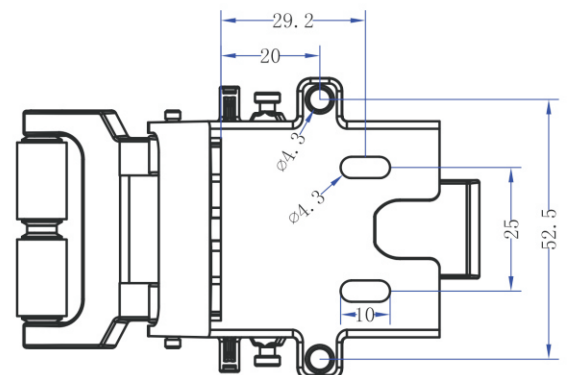
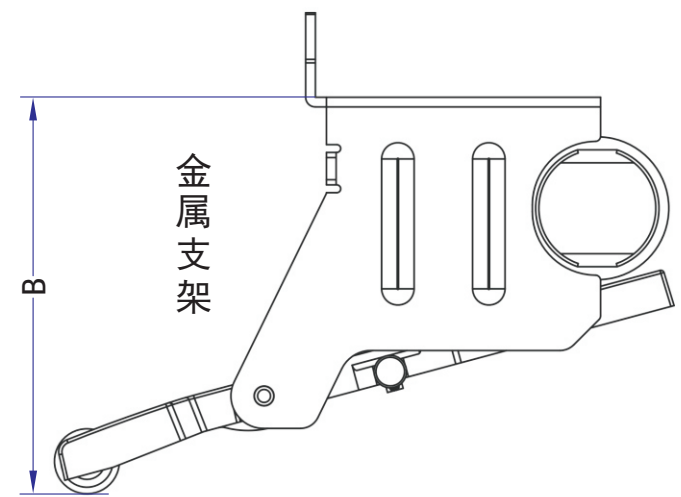
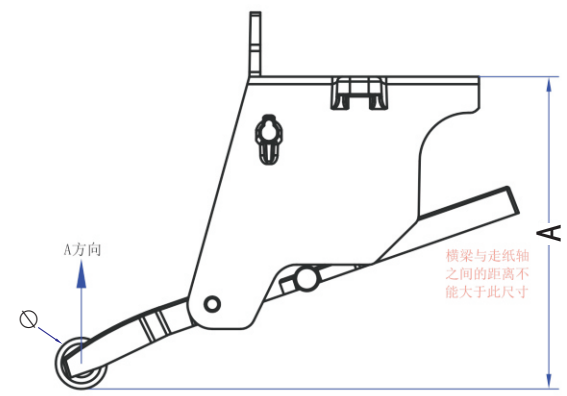


Ø	Ø10.2	Ø12	Ø16
A	63.5	64.5	66.5

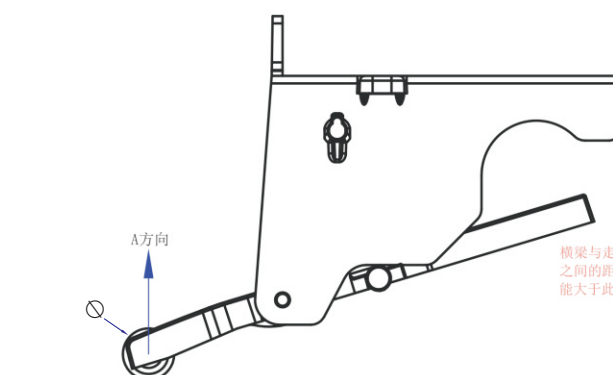
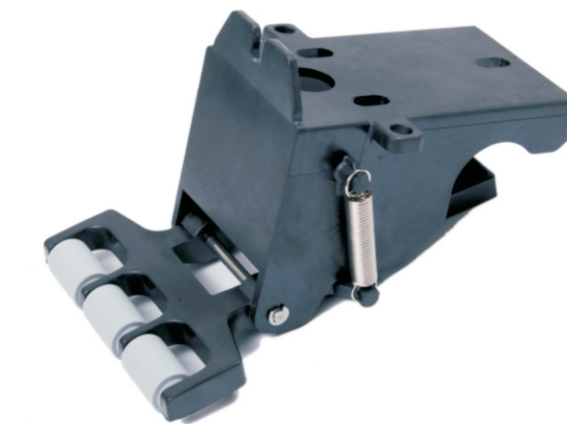
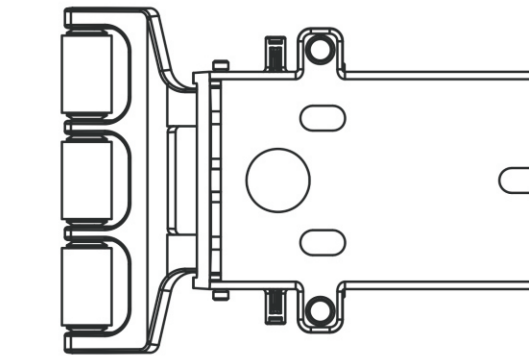
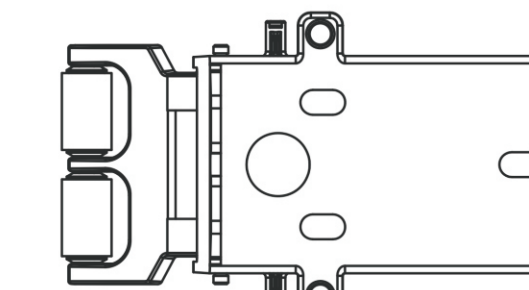


LL款压纸座

LL2款压纸座

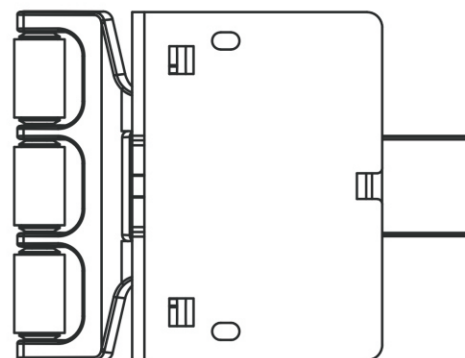
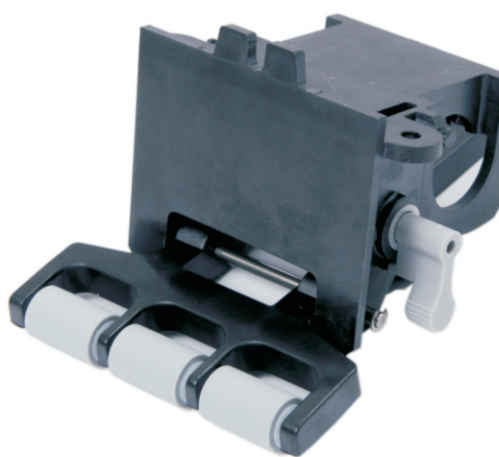
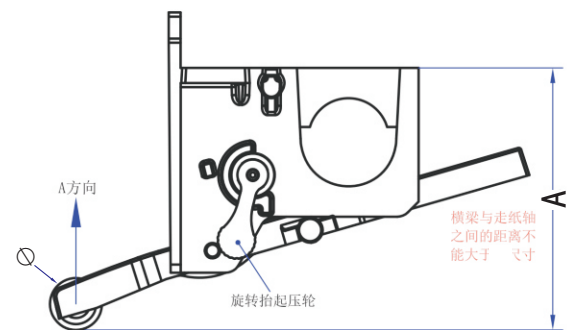
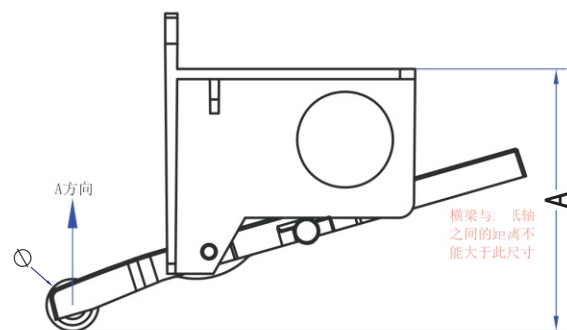


Ø	Ø10.2	Ø12	Ø16
A	63	64	66
B	62	63	65

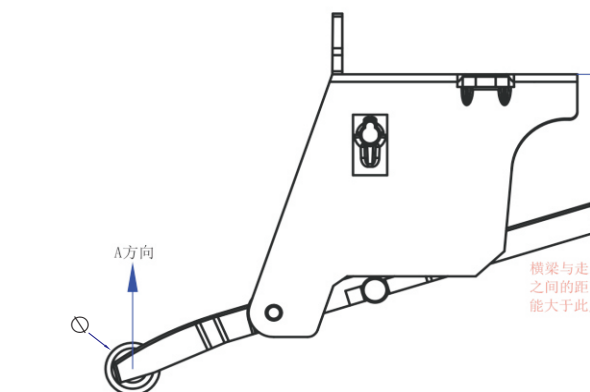
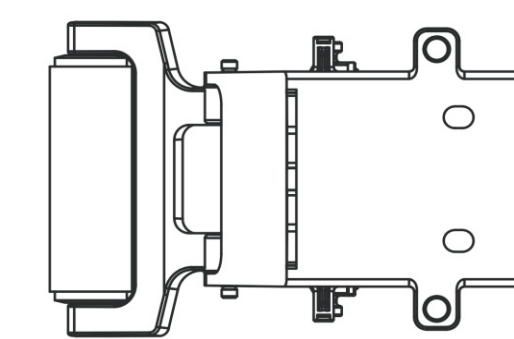
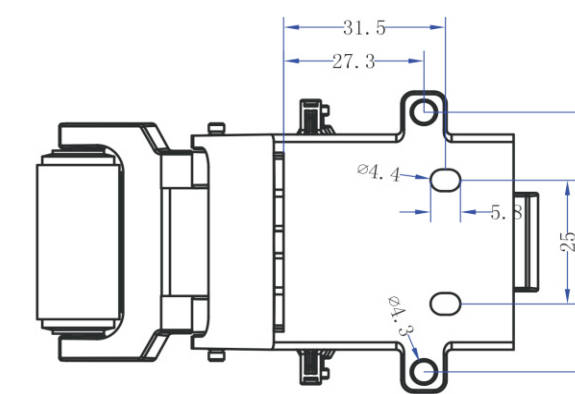


Ø	Ø10.2	Ø12	Ø16
A	61	62	64

JC款压纸座



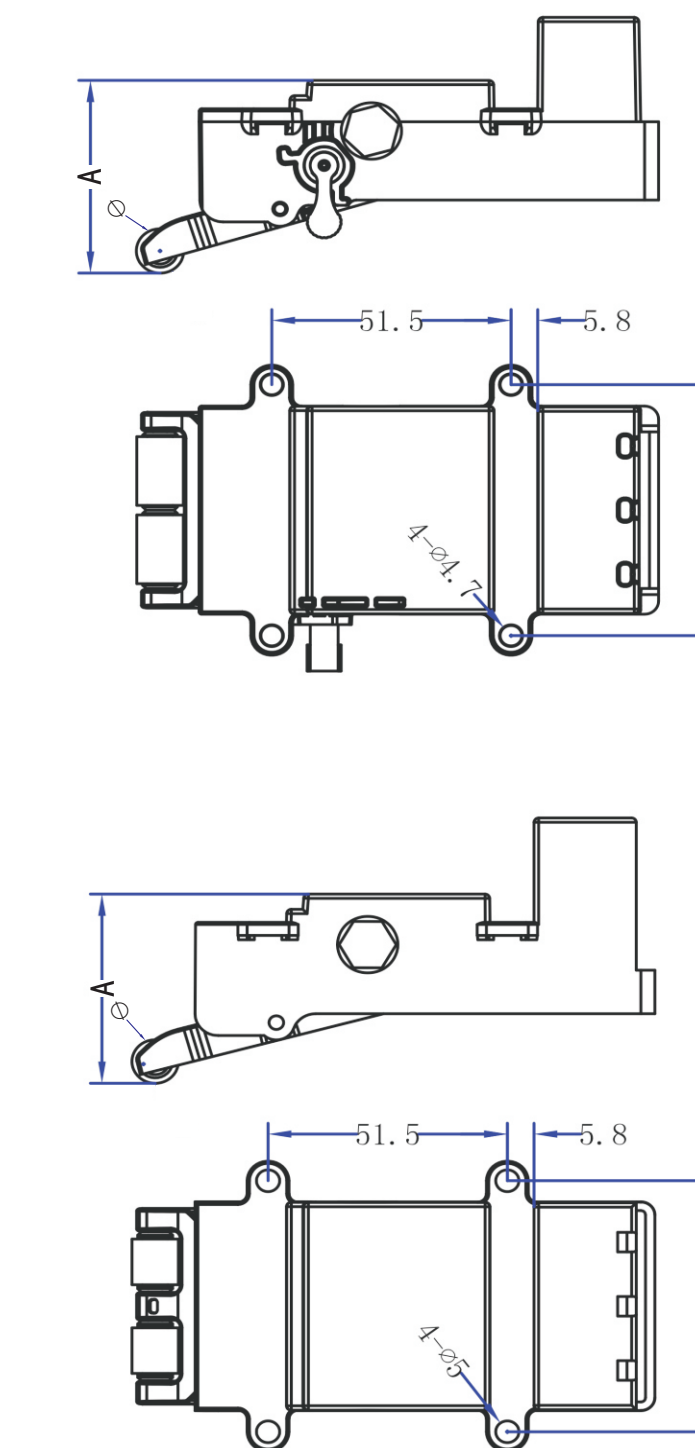
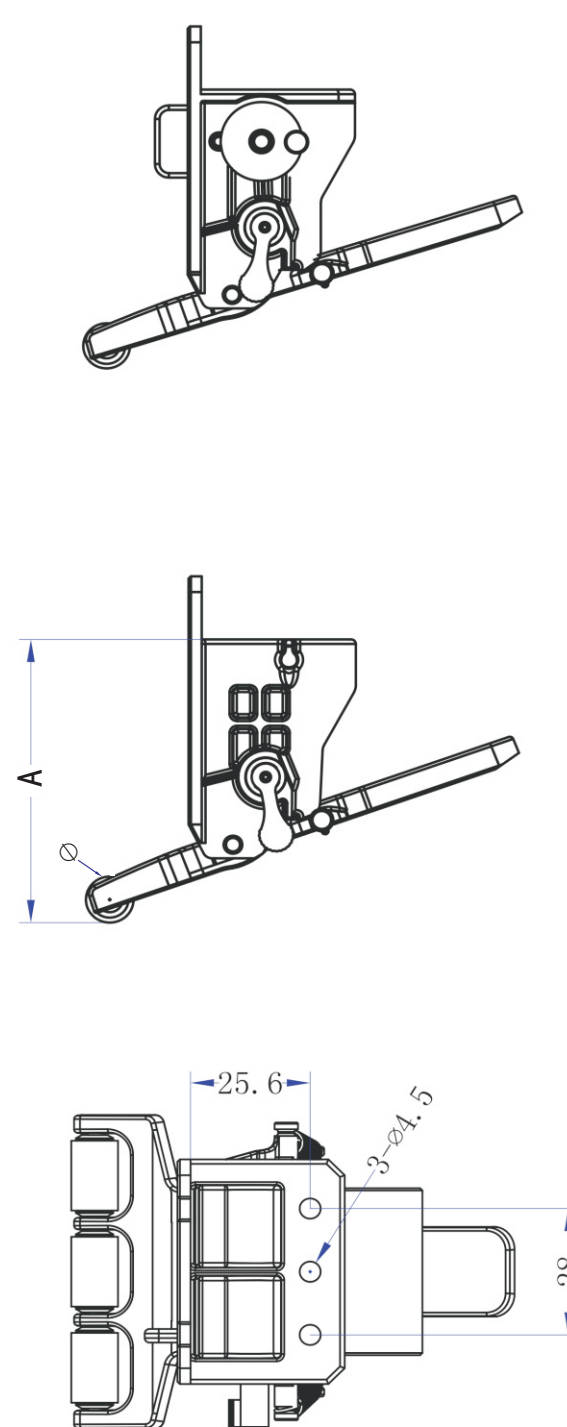
\emptyset	$\emptyset 10.2$	$\emptyset 12$	$\emptyset 16$
A	52	53	55



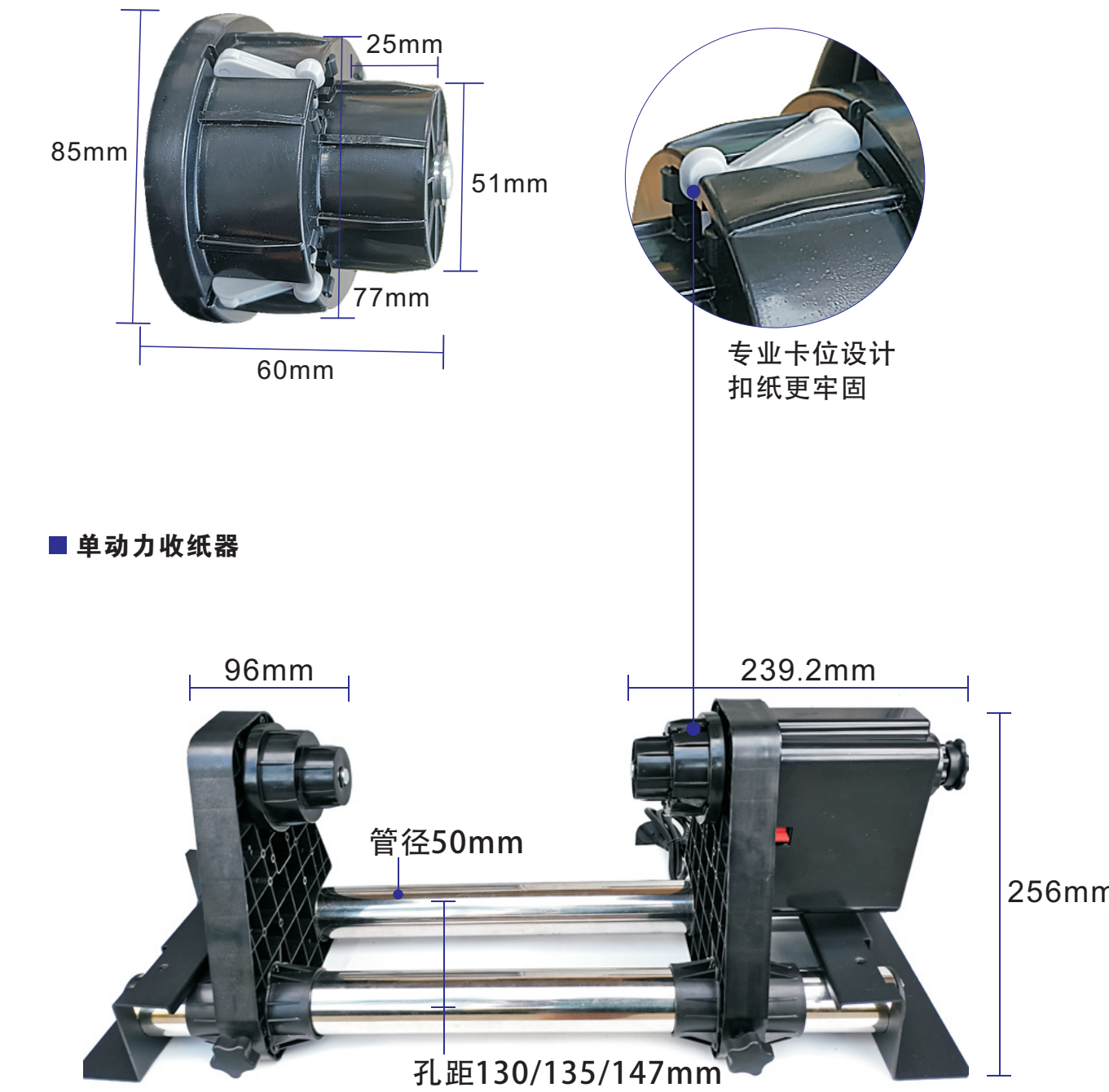
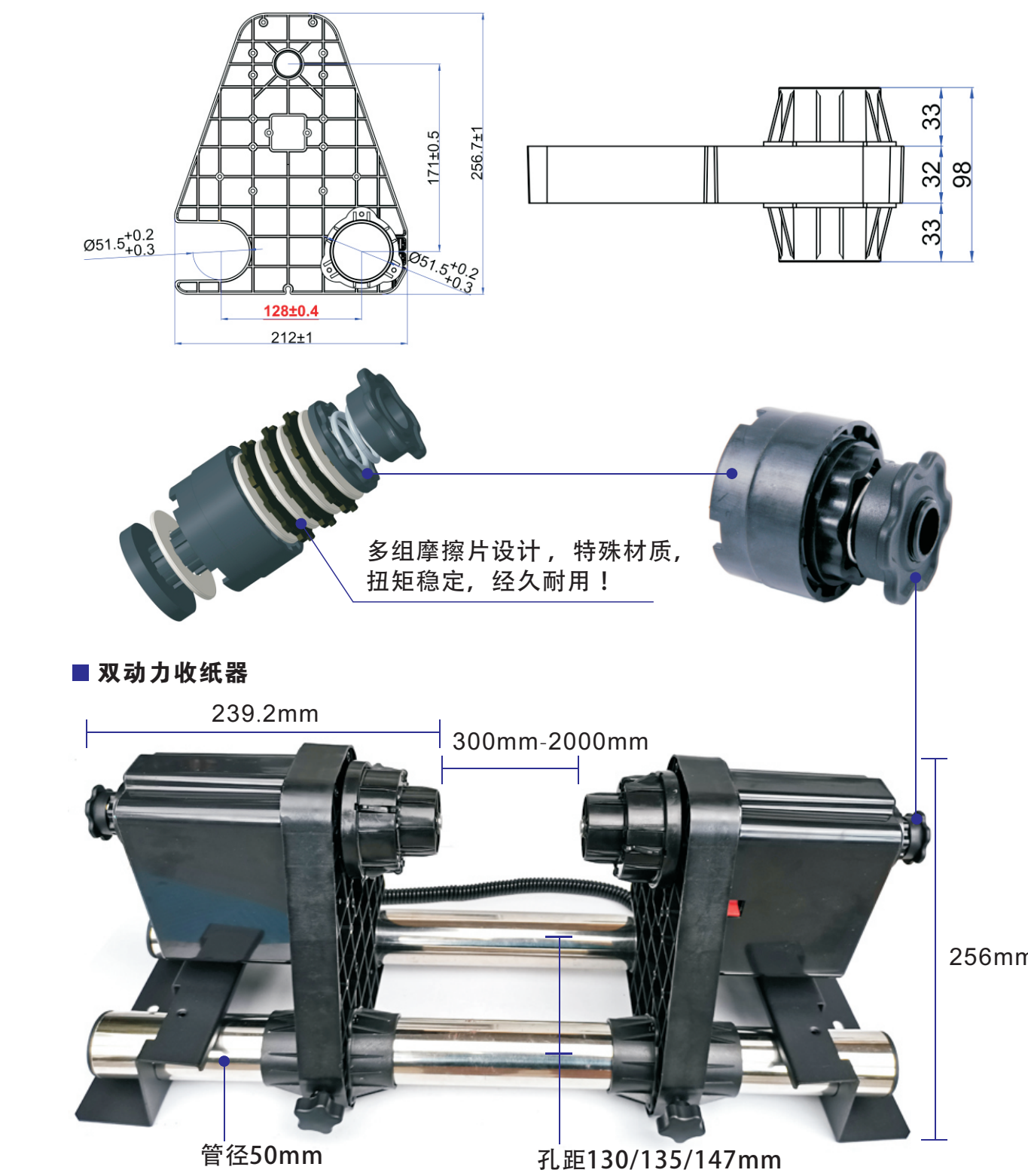
\emptyset	$\emptyset 10.2$	$\emptyset 12$	$\emptyset 16$
A	63.5	64.5	66.5

YD款压纸座

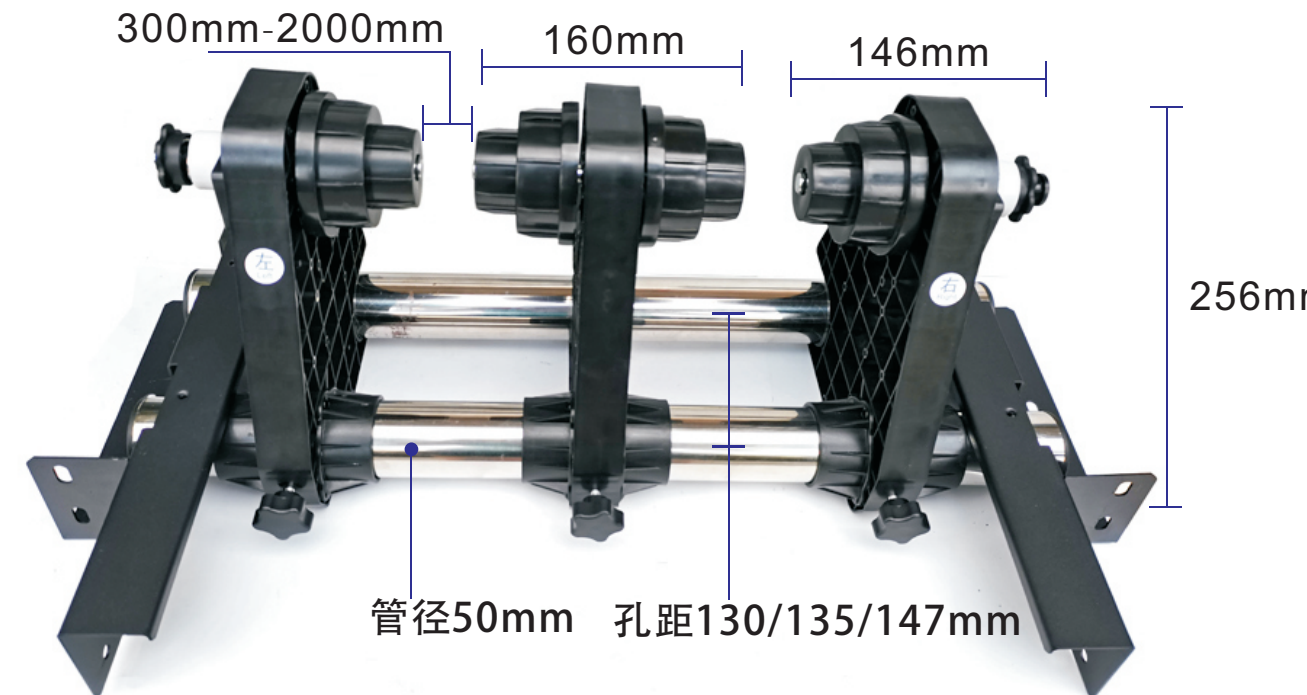
S工款压纸座



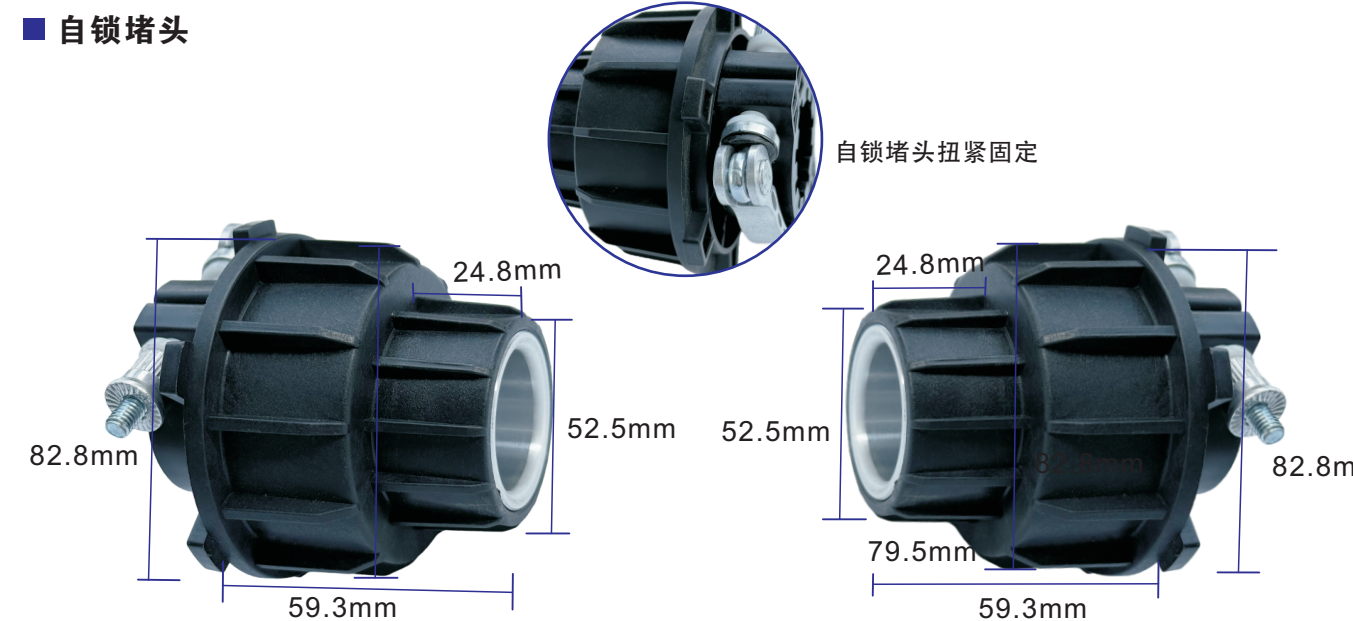
AFB款压纸座



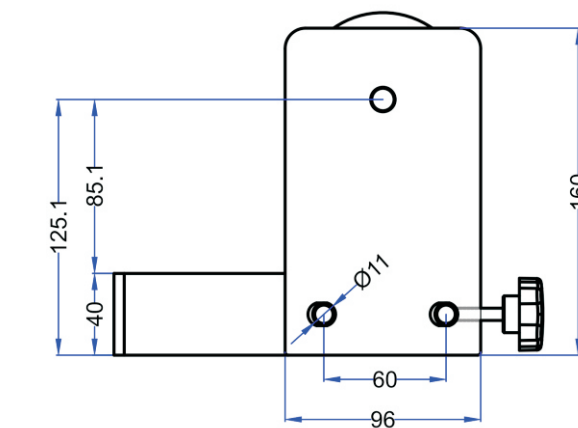
■ 放纸器+双头放纸器



■ 自锁堵头



■ A3-迷你型收纸器



■ A3-迷你型放纸器

