

# HFL0822单向滚针轴承

产品名称	HFL0822单向滚针轴承
公司名称	常州市嘉博恒越精密机械有限公司
价格	5.00/套
规格参数	品牌:嘉博恒越 型号:HFL0822 旧型号:HFL081222
公司地址	中国 江苏 常州市武进区 鸣凰工业园区春秋路23号
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## 产品详情

品牌	嘉博恒越	型号	HFL0822
旧型号	HFL081222	类型	滚针轴承
内径	8 ( mm )	外径	12 ( mm )
厚度	22	重量	0.01
保持架及其材料	TN工程塑料	使用特性	低温
用途	通用	滚动体列数	多列
滚道类型	直线滚道	样品或现货	现货
轴承材质	高温轴承钢		

shaft diameter	clutch designation	mass approx	borndary dimensions			torgue ma		limiting speed		suitable draw cup bearings	
			plastic springs	steel springs	f	c	rotating shaft min-1	rotatng outer ring min-1	mm		nm
mm					g		mm			rpm	
3	hf0306kf				0.9		6.5	6	0.2	36000	7000
4	hf0406kf		--		1		8	6	0.34	34000	8000

	hf0406kfr	--	1	8	6	0.1	34000	8000
6	hf0608kf		2.8	10	8	1.5	20000	11000
	hf0612kf	hf0612	3	10	12	1.76	23000	13000
	hf0612kfr	hf0612r	3	10	12	1.76	23000	13000
		hf061210	3.5	12	10	3	20000	13000
8	hf0812kf	hf0812	3.5	12	12	3.15	17000	12000
	hf0812kfr	hf0812r	3.5	12	12	4	17000	12000
	--	hf061210	3.2	12	10	3	16000	12000
	--	hf081410	3.6	14	10	4.6	15000	11000
	--	hf081610	4.1	16	10	5.5	15000	11000
	--	hf081412	4	14	12	5	16000	12000
10	hf1012kf	hf1012	4	14	12	5.3	14000	11000
	hf1012kfr	hf1012r	4	14	12	1.5	14000	11000

12	--	hf1216	11	18	16	12.2	11000	8000
14	--	hf1416	13	20	16	17.3	9500	8000
16	--	hf1616	14	22	16	20.5	8500	7500
18	--	hf1816	16	24	16	24.1	7500	7500
20	--	hf2016	17	26	16	28.5	7000	6500
25	--	hf2520	30	32	20	66	5500	5500
30	--	hf3020	36	37	20	90	4500	4500
35	--	hf3520	40	42	20	121	3900	3900

note 1 : a one-way bushing maintain aircraft that are nylon materials ;kf maintain the springs to lift nylon materials without kf that springs to keep the stainless steel shelf;note 2:r expressed bearings to increase the bite to spend roll;

shaft diameter	clutch designation	mass approx	borndary dimensions				torgue ma		limiting speed		basic load ratings	
			plastic springs	steel springs	fw	d	c	rotating shaft min-1	rotatng outer ring min-1	c	co	
mm					g	mm		nm		kn		
hfl( ina)												
3	hfl0308	--			3	3	3.6	8	1	--		
4	hfl0408	--			3.5	4	8	8	1.5	--		

6	hfl0615kf	hfk0615	4	6	10	15	1.76	23000
	hfl0615kfr	hfl0615r	4	6	10	15	0.5	23000
	--	hfl061012k	5	6	10	12	--	21000
8	--	hfl081212k	6	8	12	12	--	20000
	--	hfl081412k	7	8	14	12	--	19000
	hfl0822kf	hfl0822	7	8	12	22	3.15	17000
	hfl0822kfr	hfl0822r	7	8	12	22	1	17000
10	hfl1022kf	hfl1022	8	10	14	22	5.3	14000
	hfl1022kfr	hfl1022r	8	10	14	22	1.5	14000
12	--	hfl1226	18	12	18	26	12.2	11000
14	--	hfl1426	20	14	20	26	17.3	9500
16	--	hfl1626	22	16	22	26	20.5	8500
18	--	hfl1826	25	18	24	26	24.1	7500
20	--	hfl2026	27	20	26	26	28.5	7000
25	--	hfl2530	44	25	32	30	66	5500
30	--	hfl3030	51	30	37	30	90	4500
35	--	hfl3530	58	35	42	30	121	3900

model	weight	size			
		fw	d	c	turning moment
torrington & nsk					
fc4k	1	4	8	6	0.34
fc6	3	6	10	12	1.76
fc6k	3	6	10	12	1.76
fc8	4	8	14	12	5.3
fcl8k	3.5	8	12	12	5
fc10	4.8	10	16	12	6
fcl10k	4	10	14	12	5.3
fc12	11	12	18	16	12.2
fc14k	13	14	20	16	17.3
fc16	14	16	22	16	20.5
fc20	17	20	26	16	28.5
fc25	30	25	32	20	66
fc30	36	30	37	20	90

fc35	40	35	42	20	121
fc8	10	14	14	20	5
fc10	15	16	16	20	10
fc12	18	18	18	26	12.2
fc16	22	22	22	26	20.5
fc20	27	26	26	26	28.5
fc25	44	32	32	30	66
fc30	51	37	37	30	90
fc35	58	42	42	30	121

model	weight	size			
		fw	d	c	turning moment
torrington & nsk					
rc040708	3.5	6.35	11.112	12.7	1.9
rc040708-fs	3.5	6.35	11.112	12.7	1.9
rc061008	4.7	9.525	15.875	12.7	4.83
rc061008-fc	4.7	9.525	15.875	12.7	4.83
rc081208	9.2	12.7	19.05	12.7	7.9
rc081208-fs	9.2	12.7	19.05	12.7	7.9
rc101410	14.5	15.875	22.225	15.88	15.4
rc101410-fc	14.5	15.875	22.225	15.88	15.4
rc121610	17	19.05	25.4	15.88	20.9
rc121610-fs	17	19.05	25.4	15.88	20.9
rc162110	16.2	25.4	33.338	15.88	45
rc162110-fc	16.2	25.4	33.338	15.88	45
rcb061014	12	9.525	15.875	22.22	4.83
rcb061014-fs	12	9.525	15.875	22.22	4.83
rcb081214	16	12.7	19.05	22.22	7.9
rcb081214-fc	16	12.7	19.05	22.22	7.9
rcb101416	21.3	15.875	22.225	25.4	15.4
rcb101416-fs	21.3	15.875	22.225	25.4	15.4
rcb121616	26.5	19.05	25.4	25.4	20.9
rcb121616-fc	26.5	19.05	25.4	25.4	20.9
rcb162117	44.8	25.4	33.338	26.99	45
rcb162117-fs	44.8	25.4	33.338	26.99	45

shaft dia. d	boundary dimensions					torque capacity	
	fw	d1	d2	b	a		
mm	mm					n.m	kg.cm
4	4	8	8.4	6	2.6	0.08	0.82
	4	8	8.4	6	2.6	0.15	1.53
6	6	10	10.4	8	2.8	0.25	2.55
	6	10	10.4	8	2.8	0.44	4.49
	6	10	10.4	8	2.8	0.44	4.49
	6	10	10.4	12	2.8	0.88	8.98
8	8	12	12.4	9	2.6	0.49	5
	8	12	12.4	9	2.6	0.88	8.98
	8	14.2	15	12	3.6	1.18	12.04
	8	14.2	15	12	3.6	1.96	20
	8	14.2	15	12	3.6	1.96	20
	8	14.2	15	14.5	3.6	2.65	27.04
10	10	16	17	10	5	1.18	12.04
	10	16	17	10	5	1.96	20
	10	16	17	12	5	1.37	13.98
	10	16	17	12	5	2.35	23.98
	10	16	17	12	5	2.35	23.98
12	12	18	19	16	5.1	6.28	64.08