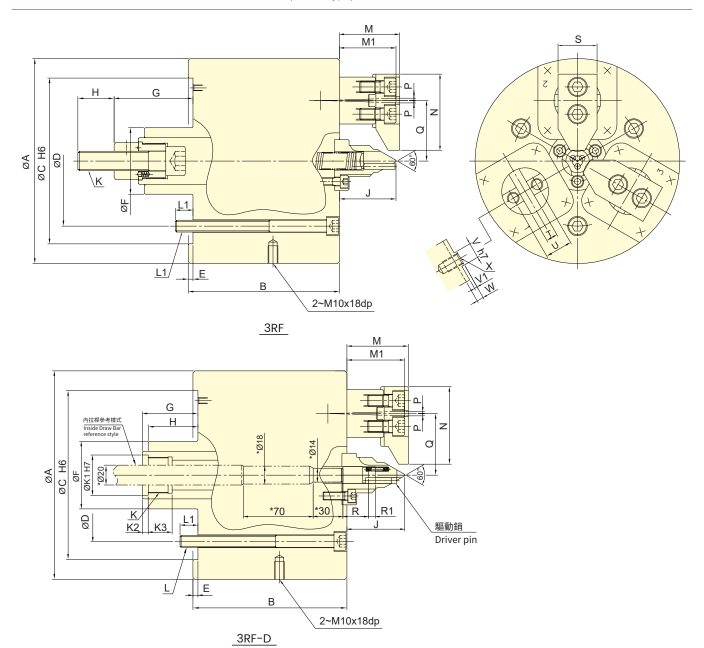


# 軸車削用夾頭 RETRACTABLE-JAW 3-JAW SHAFT CHUCK



- 工件偏心補償量1mm,中心頂針定位,三爪擺動夾持工件。
- 可以在不反轉工件的情況下進行二次加工,因此大幅減少準備時間。
- 通過補償主爪夾緊進行粗、精加工。 內部密封, 使維護成本低。
- 搭配雙桿型迴轉缸(3RF-D)。
- 驅動銷推力大小可由迴轉缸壓力控制(3RF-D)。
- The workpiece compensation of eccentric is 1mm, fixed position for the center, swing and grasp the workpiece to three jaw.
- Second machining can be performed without reversing the workpiece, thus significantly reducing setup time.
- With compensating jaws clamping, the Rough and precision machining can be carried out.
- With sealed design, the maintenance costs can be reduced.
- Can be paired with double-rod rotary cylinder (3RF-D type).
- The driver pin thrust can be controlled by the pressure of the rotary cylinder (3RF-D type).



註.標示[\*]之寸法為內拉桿製作之尺寸,請勿任意更動。 Note: The dimensions marked [\*] are the dimensions of the inside Draw Bar , Please don't change it.

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### 技術規格 SPECIFICATIONS

型號	楔心行程	爪行程 (直徑)	夾持直徑 Chucking Dia.		容許最大入力	最大夾持力  最高迴轉數		I	重量	適用迴轉缸	補償量
Model	Plunger stroke	Jaw stroke (Dia.)	最大 Max.	最小 Min.	Max. D.B. pull	Max. clamping force	Max. speed	Moment of inertia	Weight	Matching cyl.	Compensation
	mm	mm	mm	mm	kN (kgf)	kN (kgf)	min-1 (r.p.m.)	kg • m²	kg		mm
3RF-08	43.5	9.4	70	18	39.2 (4000)	39.2 (4000)	4000	0.15	30	RS-1250	1
3RF-08D	43.5	9.4	70	18	39.2 (4000)	39.2 (4000)	4000	0.15	30	RDL-160S	1

### 外型尺寸 DIMENSIONS

Model	Α	В	C (H6)	D	Е	F	G max.	Gr	min.	Н	J	K	K1 (H	7) K	2	КЗ	L	L1
3RF-08	210	155	170	133.4	5	68	123	79	9.5	37	58	M20x2.	5 -			-	3~M12	18
3RF-08D	210	155	170	133.4	5	68	98	54	4.5	50	58	M36x1.	5 40.	5 6	6	24	3~M12	18
Model	М	Ml	N	Р	Q		R R1 n	nax.	R1 m	in.	S	T(H7)	U	V		V1	W	Х
3RF-08	62	58	78	2.35	62			-	-		40	12	28	16		3	7	M12
3RF-08D	62	58	78	2.35	62	25	5.5	7	0		40	12	28	16		3	7	M12

# 應用說明 APPLICATION NOTES

### 1.加工夾持直徑

補償主爪縮回,工件在中心頂針與尾座 頂針間支撐,並透過端面驅動來操作。 1.Clamping diameter machining The compensating jaws are retracted. The workpiece is clamped between chuck center and tailstock center. Additionally, it is driven by the face driver.

## 2.粗加工

通過補償主爪夾緊進行粗加工。

2.Rough machining

With compensating jaws clamping, the rough machining can be carried out.

## 3.精加工

補償主爪縮回,工件在中心頂針與尾座 頂針間支撐,並透過端面驅動完成加工 ,可加工所有的部位,並可達到同心度 的要求。

3.Finish machining

Additionally, it is driven by the face driver. The entire workpiece can be machined with precise concentricity.

