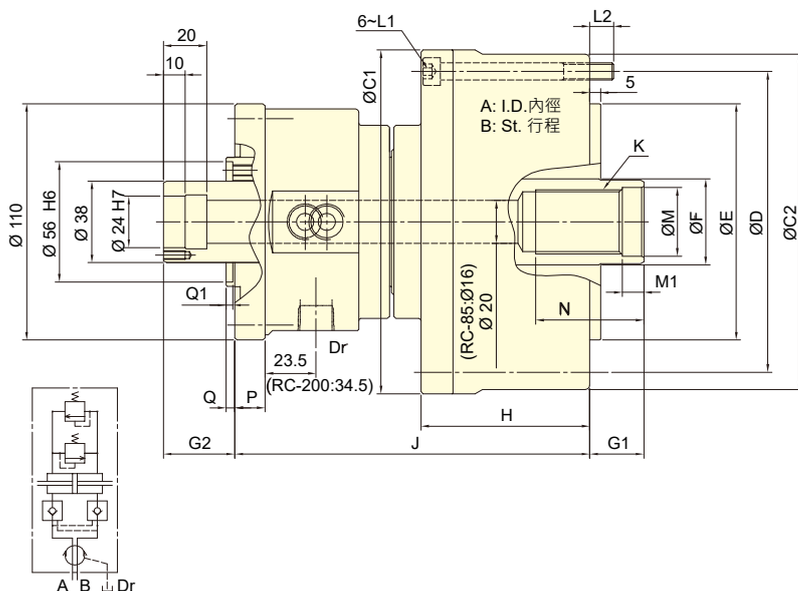
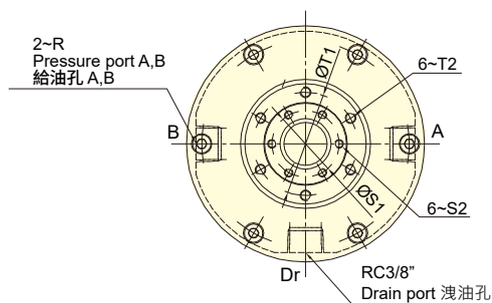




- 中心帶通道油壓缸。
  - 可外接單通道或雙通道迴轉接頭，同時滿足氣密檢測及中心出水的需求。
  - 內建逆止閥自鎖機構。
  - 可搭配近接開關或線性位移感測器進行行程控制。
- Center through-hole hydraulic cylinder, suitable for horizontal CNC lathes.
  - Can choose an external rotary joint with either single or double paths.
  - It meets the demand for coolant through spindle and airtight pressure detect function.
  - Has a built-in check valve for safety.
  - Stroke control via proximity switch or linear positioning system.
- 近接開關及外接單通道或雙通道迴轉接頭為選購品。
  - The proximity switch and single or double paths rotating joint are optional.



保留規格修改的權利  
Subject to technical changes

### 技術規格 SPECIFICATIONS

型號 Model	活塞面積 Eff. piston area		行程	最高迴轉數	最高使用壓力	I	重量
	伸側(Extend) cm <sup>2</sup>	拉側(Retract) cm <sup>2</sup>	Piston stroke mm	Max. speed min <sup>-1</sup> (r.p.m.)	Max. pressure MPa(kgf/cm <sup>2</sup> )	Moment of inertia kg·m <sup>2</sup>	Weight kg
RC-85	43.8	48.1	20	5000	3.5(35)	0.01	6.8
RC-100	65.6	64.4	20	5000	3.5(35)	0.02	9.2
RC-125	109.8	108.5	25	5000	3.5(35)	0.03	11.1
RC-145	152.2	143.9	30	5000	3.5(35)	0.03	14.6
RC-200	279.3	273.6	35	4000	4.0(40)	0.26	35.5

### 外型尺寸 DIMENSIONS

Model	A	B	C1	C2	D	E (h7)	F	G1max.	G1min.	G2max.	G2min.	H	J	K
RC-85	85	20	120	116	100	65	32	45	25	28	8	76.5	156.5	M24x1.5
RC-100	100	20	135	131	115	80	40	45	25	28	8	72	158.5	M30x1.5
RC-125	125	25	160	156	140	110	40	50	25	33	8	78	164	M30x1.5
RC-145	145	30	187	183	165	110	50	55	25	38	8	83	169.5	M40x1.5
RC-200	195	35	257	257	225	120	55	73	38	51.5	16.5	120.5	222.5	M36x4.0

Model	L1	L2	M(H8)	M1	N	P	Q	Q1	R	S1	S2	T1	T2
RC-85	6~M8x80	12.5	25.4	10	40	14	4	3	RC3/8	31	M4x10	48	M5x9
RC-100	6~M8x75	12.5	32	10	50	14	4	3	RC3/8	31	M4x10	48	M5x9
RC-125	6~M8x80	11	32	10	50	14	4	3	RC3/8	31	M4x10	48	M5x9
RC-145	6~M10x90	18	42	12	57	14	4	3	RC3/8	31	M4x10	48	M5x9
RC-200	6~M16x130	26	38	12	65	15	6.5	4	RC1/2	35	M4x10	60	M5x11

- 迴轉接頭和近接開關安裝型式。
- Rotating joint and Proximity switch with bracket type.

<b>F1</b>	固定式 · 單通道 With single path rotating joint (Fixed type)	<b>F2</b>	固定式 · 雙通道 With double paths rotating joint(Fixed type)
<b>M1</b>	移動式 · 單通道 With single path rotating joint(Moving type)	<b>M2</b>	移動式 · 雙通道 With double paths rotating joint(Moving type)
<b>B</b>	線性檢知和支架 linear Sensor with bracket	<b>S</b>	近接開關和支架 Proximity switch with bracket
<p>* 近接開關與迴轉接頭是選購品。</p> <p>* 可選擇所合適的附加類型。</p> <p>* 詳細安裝介面尺寸請與聯繫我們。</p>		<p>* The proximity switch and rotary joint are optional.</p> <p>* Choose and attach the appropriate type.</p> <p>* Please contact AUTOGRIP for more detailed drawing.</p>	