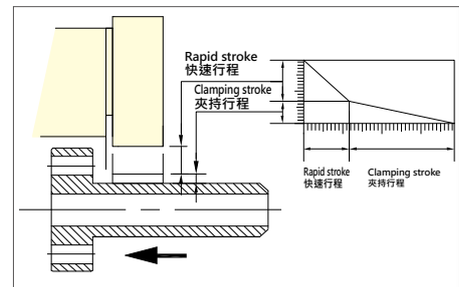
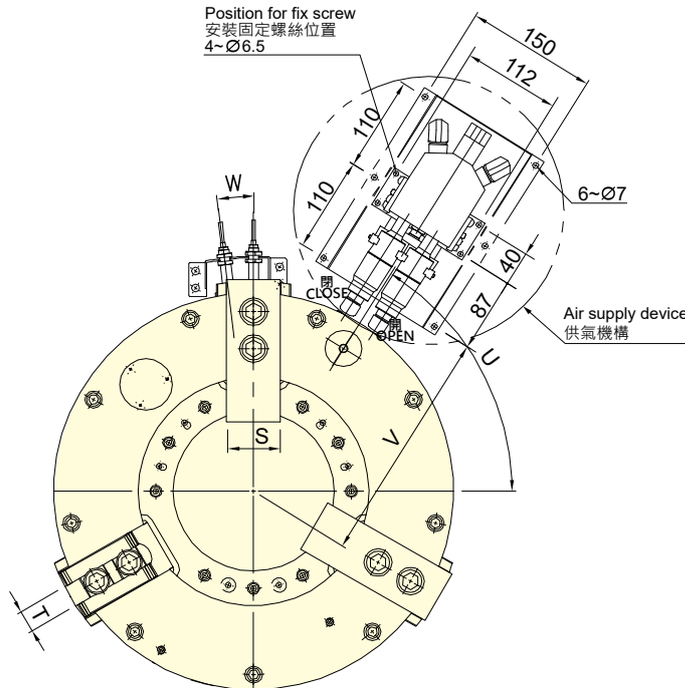
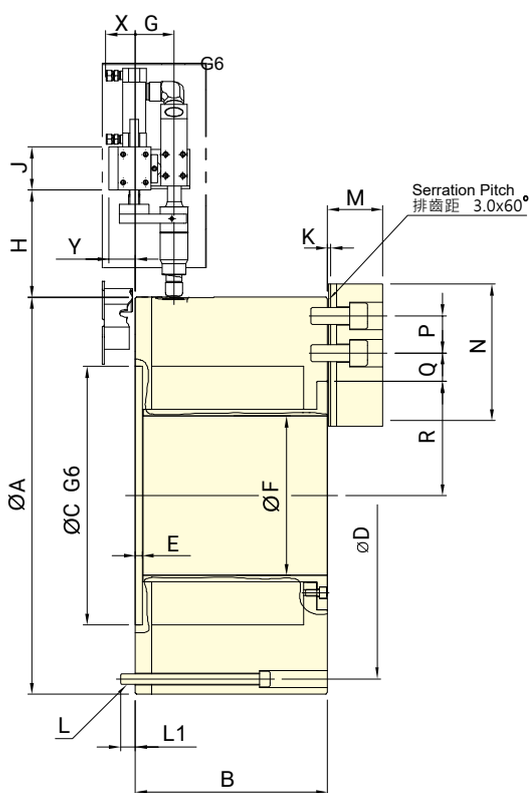


- 超大通孔徑氣動夾頭，內藏氣壓缸，適合管材加工。
- 夾頭內建有"壓力檢知"機構，能檢知夾頭內部壓力遽降，確保操作安全。
- 搭配注氣系統，安裝快速容易，無傳統注氣密封環損耗問題，可節省安裝及維修成本。
- 夾頭內建有"夾持檢知"機構，能避免夾爪於快速位移行程中夾持工件，進而導致內部零件損壞或工件飛脫所設計之機構。(只適用於外徑夾持)
- 兩段式行程，可節省夾持所需要時間。
- Large through-hole 3-jaw power chuck with build in air cylinder.
- With build-in "pressure detection" device which can check the rapidly decreasing pressure within the chuck, guarantee to the security when operating.
- Features an air supply system, it is easy to install and maintain. No abrasion issue of traditional sealed ring. Maintenance cost and time can be saved.
- The build-in "clamping detection" device can avoid jaws clamping the workpiece during the rapid stroke stage. This mechanism can also prevent causing the damage of the internal parts or flying out of workpiece.(only for O.D. clamping)
- Extended jaw stroke design can shorten the processing time when gripping.
- 注意：快速行程階段無法提供足夠之夾持力。
- Notice : No clamping in rapid stroke period.



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

### 技術規格 SPECIFICATIONS

型號 Model	通孔徑 Thru-hole Dia.	爪行程 (直徑) Jaw stroke (Dia.)		夾持直徑 Chuck Dia.		最大夾持力 Max. Clamping force	最高迴轉數 Max. speed	I	重量 Weight	空氣消耗量 (使用壓力 6kgf/cm <sup>2</sup> ) Air Consumption
	mm	mm	mm	最大 Max. mm	最小 Min. mm	kN (kgf)	min <sup>-1</sup> (r.p.m.)	kg·m <sup>2</sup>	kg	lit(at 6kgf/cm <sup>2</sup> )
<b>APS-185</b>	185	26	14	460	127	110(11216)	1300	6.45	198	22

### 外型尺寸 DIMENSIONS

Model	A	B	C	D	E	F	G	H	J	K	L	L1	M
<b>APS-185</b>	460	221	300	425	8	185	45	124	50	3.5	9~M12	17	63.7

Model	N	P	Q max.	Q min.	R max.	R min.	S	T	U	V	W	X	Y
<b>APS-185</b>	165	43	37	17	145	125	62	25.5	58	272	7°	38	30