

AIR DRIVEN HYDRAULIC PUMP UNIT 氣動油壓泵浦單元



MODEL **PA** **PC**



PA-1P1V

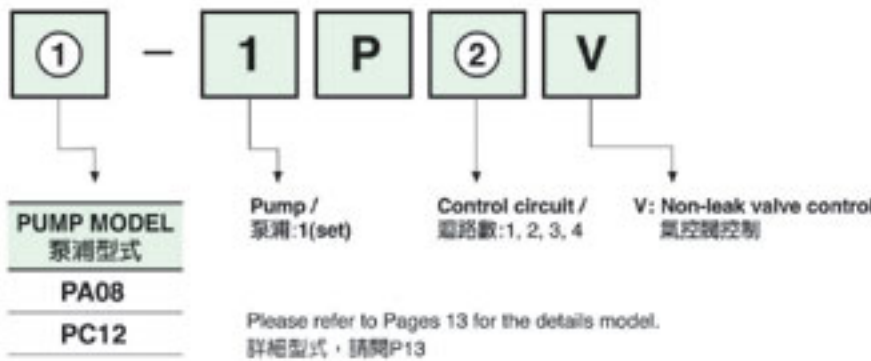


PA-1P3V

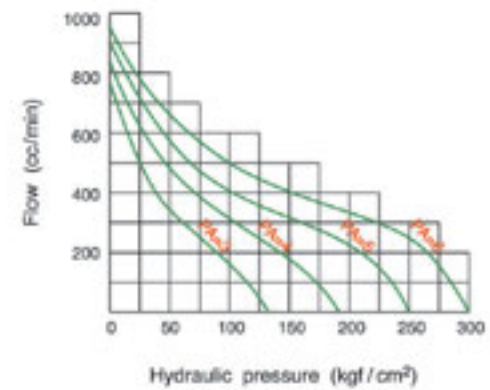
- Use the air driven hydraulic pump. Once the outlet hydraulic pressure reaches the set pressure, it will stop driving which won't waste any energy. Or, it will add the pressure automatically if the outlet pressure is reducing. It consists of the function to keep the pressure continuously.
- The circuit control system has the function of check. If there is no pneumatic pressure, the hydraulic pressure will still keep.
- It has the function of inspection. It can be connected with the machine.
- The normal operation pressure of Quick Die Change Systems is 250 kgf/cm².
- Recommend you to adopt Model PC12 Pump when using Model CA & CB-16 or 25 Clamp.

- 利用空氣壓力驅動泵浦，出口油壓達設定壓力即停止作動不需繼續消耗能源，出口壓力下降則自動補壓，具持續保持該壓力功能。
- 迴路控制系統具逆止功能，空氣壓力消失時油壓壓力可保持。
- 具壓力檢知功能，可與機台連線。
- 快速換模系統正常使用壓力為250kgf/cm²
- 使用CA及CB-16或25型夾具建議使用PC12型泵浦。

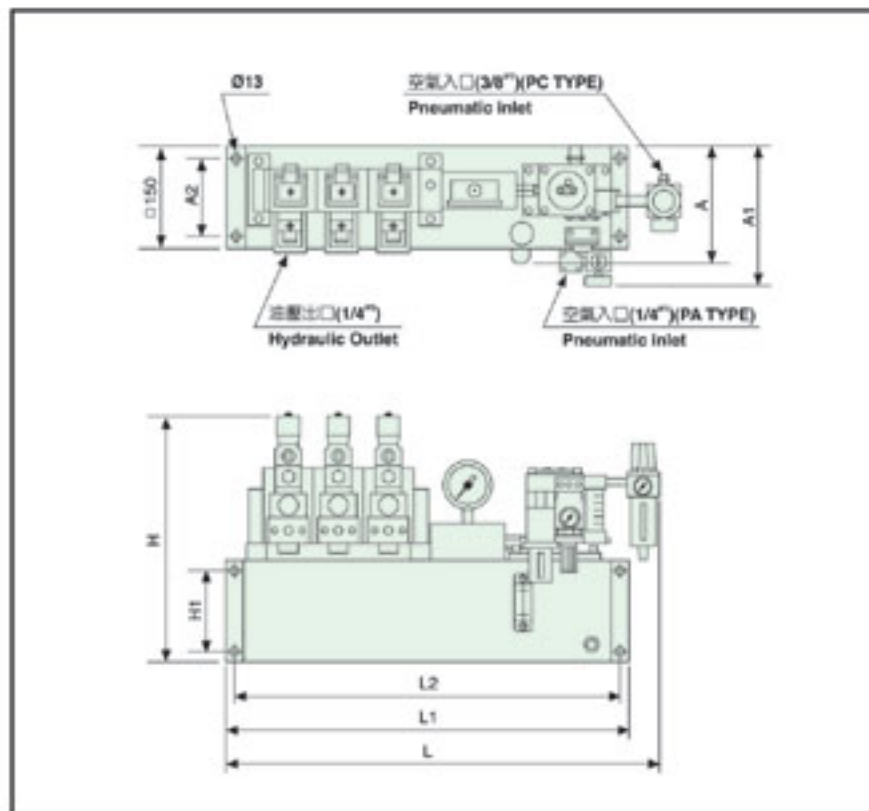
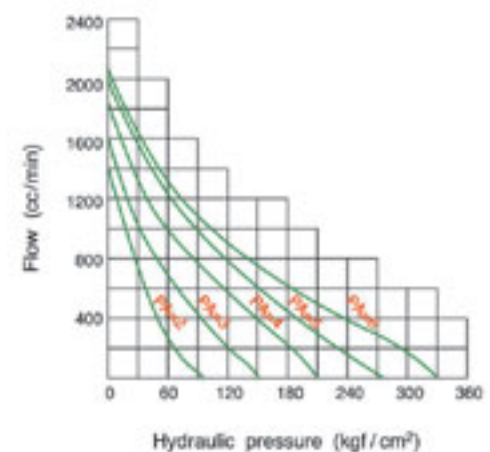
THE CHOICE OF THE MODEL 型式選定



PA08



PC12



MODEL 型式	L	L1	L2	H	H1	A	A1	A2
PA08-1P1V	-	378	353	365	80	-	235	80
PA08-1P2V	-	438	413	365	80	-	235	80
PA08-1P3V	-	498	473	365	80	-	235	80
PA08-1P4V	-	588	563	365	80	-	235	-
PC12-1P3V	600	-	505	415	130	225	-	130

Assemble and install the two points of Model PA08 on the front, and Model PC12 on the right side.
註：PA08型二點組合裝於前方，PC12型裝於右側。

