

5. Resetting Computer Program

No.	Description	Range	Set in Factory
P 1-1	The 1st SET of upper mould heater.	030-220 °C	130
P 1-2	The 2nd set of upper mould heater.	030-220 °C	130
P 1-3	Printer heater.	030-220 °C	100
P2	Counter lock/open	Lok: Lock (can't rest) Opn :Open (can set)	Opn
P3	Sealing time	001~030 unit (0.1sec~3 sec)	010
P4	Cup waiting time	000~030 unit (0 sec~3 sec)	010 unit (1sec)
P5	Film rewinding and printer	000(eye-mark control and printer pulse 1time or no-printer) →set→ P8 →”▲”or “▼” 001(encoder control and printer pulse 2 times) →set→ P6 →”▲”or “▼” →set→ P7 →”▲”or “▼” →set→ P8 →”▲”or “▼” 002(eye-mark and printing printer pulse 2 times) →set→ P7 →”▲”or “▼” →set→ P8 →”▲”or “▼” 003(encoder and printer pulse 1time or no-printer) →set→ P6 →”▲”or “▼” →set→ P8 →”▲”or “▼” 004~060(plain film controlled by timer) →set→ P8 →”▲”or “▼”	01
P6	Plain film by encoder control	001~255 unit (1unit=2mm)	128
P7	The 2nd print position	001~199 unit (0.1~19.9)	52
P8	Printer choice	000(stop printing function) 001:moter type of printer (002~030):air type printer	04
P9	Gas Flush Time (For model: ET-900LF)	000~100	10