

AL-850D



SMD 열풍기 AL-850D Digital

SMD Rework Station AL-850D Digital

■ 기능 / FUNCTION

- 신속한 온도상승, 정확한 온도유지기능.
- EMS 기능 내장.
- PCB에 밀착없이 부품을 쉽게 이동가능.
- IC(QFP, SOP...) 규격에 따라 공기의 양과 온도 정밀 조절 가능.
- 땀납의 주석제거 기능.
- 전원스위치를 OFF시 자동으로 온도보호 배출기능.

- Prevent static electric and creep age to damage the PCB.
- Unnecessary touch the PCB, so can avoid moving element and heating impaction.
- Extensively adjust air and temperature and select different nozzle, so it can fit most of SMD.
- Use inlet heating element, the type of heating element and nozzle is same as the international.
- Delay to blow air when turn the power switch off, it can protect the automatic.
- Fits most of SMD. Such as SOIC, CHIP, QFP, PLCC, BGA etc.
- Contract hose.

■ 본체부 / BODY PARTS

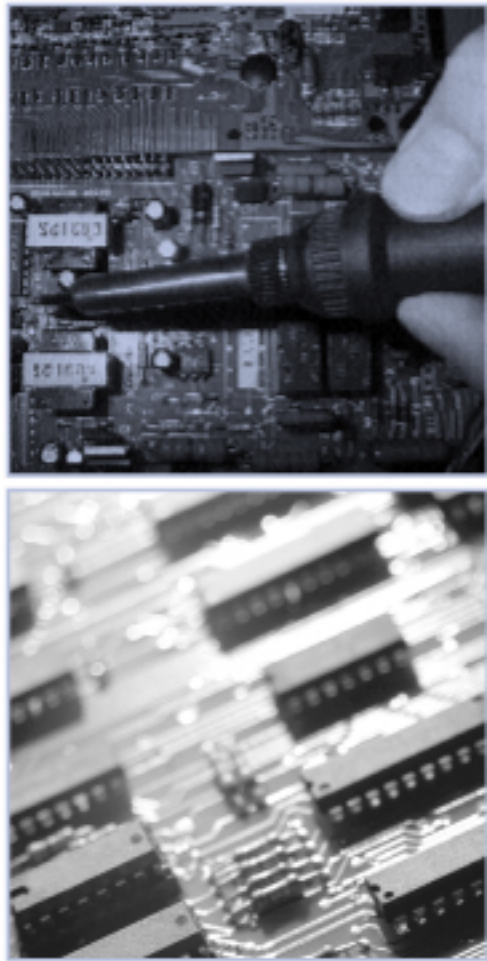
소 비 전 력 Power Consumption	20W(전원스위치' 꺼짐' 시에는 2W) 20W(When the Power Switch is "OFF" 2W)
펌 프 Pump	Diaphragm pump, 23L/min
외 형 치 수 Dimentions	187(W) x 135(H) x 245(D)mm
중 량 Weight	4kg(apporx.)

■ 인두부 / IRON TIP PARTS

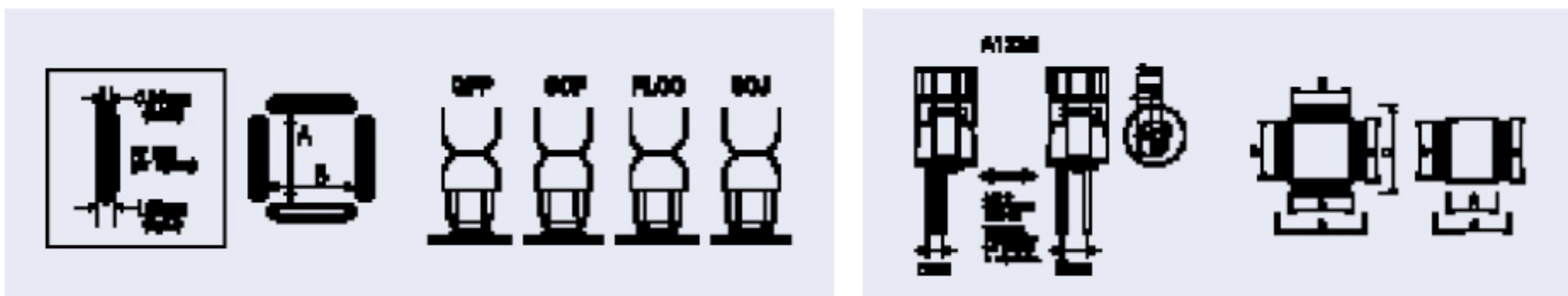
소 비 전 력 Power Consumption	AC-80W 220V / 50/60Hz
공기가열온도 Hot Air Temperature	100°C-420°C (Use A1126)
총 길 이 Total Length	900mm
중 량 Weight	120g

850 노즐 도면

850 Nozzle Drawing



Optional Nozzles



Optional Nozzles for AL-850 ESD

(단위:mm)

A1044 Single 24L 	A1050 DIP 280L 	A1052 DIP 400L 	A1070 DIP 7,800L 	A1080 DIP 1000L
A1058 DIP 800L 	A1060 Single 24L 	A1131 DIP 4,000L 	A1132 DIP 4,000L 	A1133 DIP 7,000L
A1064 DIP 7,000L 	A1120 FLOO 2,000/2,000L 	A1120 FLOO 2,000/2,000L 	A1080 FLOO 2,000/2,000L 	A1080 FLOO 2,000/2,000L
A11240 FLOO 2,000/2,000L 	A11240 FLOO 2,000/2,000L 	A1068 DIP Single Unit 	A1070 DIP 800L 	A1080 DIP 2,000L
A1090 DIP 800L 	A1090 DIP 8,000L 	A1092 DIP 800L 	A1092 DIP 800L 	A1090 DIP 800L
A1048 DIP 4000L 	A1090 DIP 800L 	A1090 DIP 2,000L 	A1070 DIP 8,000L 	