

Repair NG Buffer

SMT In-Line System

이 장비는 검사기 후단에 위치하여 Good PCB의 경우 다음 장비로 배출하며 NG PCB의 경우 Rack에 적재되어 작업자가 Call 하여 상부 Conveyor에서 Repair 처리를 하는 장비입니다.

At rear side of inspection machine, this machine discharges good PCBs to the next machine. And this loads NG PCBs in the rack for operator to repair them on the upper conveyor.



FRNB-800

FEATURES

- PLC Control
- Smema 통신
- LCD 터치 패널
- Lift 랙 개별 구동
- NG Board 적재 : Max 9 EA
- Repair Zone (상부 Conveyor)
- Safety Design/ 제전PC Cover/ Window
- 안정된 품질로 생산성 향상
- 간편한 조작 방식

- PLC Control
- Smema Communication
- LCD Touch Panel
- Lift Rack Individual Operation
- NG PCB Loading : Max 9 EA
- Repair Zone (Upper Conveyor)
- Safety Design / Anti-Static PC Cover/ Window
- Increased productivity with stable quality
- Easy to operate

OPTION

- High Speed Lift Operation
- Automatic Width Adjustment
- NG Board Loading Quantity Change
- Contact us for more options

Model	Repair NG Buffer			
Type	Standard	Large	LL-Large	XL-Large
Board Spec (W × L) mm	Min : 70 × 70 Max : 250 × 330	Min : 70 × 70 Max : 330 × 440	Min : 70 × 70 Max : 390 × 510	Min : 70 × 70 Max : 460 × 510
Dimension (L × W × H) mm	810(L) × 790(W) × 1500(H)	1015(L) × 885(W) × 1605(H)	1175(L) × 945(W) × 1605(H)	1175(L) × 1015(W) × 1605(H)
Power	AC 100V / 110V / 200V / 220V 50Hz / 60Hz (Single-Phase) Air : 5~6 kgf			