

Magazine UnLoader



**For automatic unloading of PCBs. Come with build-in pusher conveyor.
L-shape configuration available upon request.
PLC controlled with top magazine alignment clamps.
Power failure recovery**

| Machine Specifications | |
|----------------------------|--|
| Model: | ULM1200M/L/LL |
| Machine External Dim. (mm) | Lg2050 x W780 (Msize); Lg2655 x 880(Lsize); Lg 2955 x W920 (LL size) |
| Machine External Ht (mm) | 1250mm exluding light tower height (applicable for all sizes) |
| PCB max size (mm) | Lg. 330xW250 (Msize); Lg 450 xW330 (Lsize); Lg550xW450(LLsize) |
| Magazine Capacity | Standard 2 Top-Bottom 3 or minimum 2 Top-Bottom 2. |
| Magazine Change Over Time | approx: 35 secs |
| PCB Feed Pitch | Via selector switch in steps of 10, 20, 30, 40, 50mm |
| PCB Transfer Height | 910+/-30mm |
| Controls | PLC |
| Buzzer | M/c error mode , emergency switch and No incoming magazine buffer. |
| Light Tower | 3 colour light tower with fault detections |
| Interfacing | SNEMA |
| Machine colour (Standard) | Powder coated rough surface finish light grey code 9174 |
| Power (Kva) | 220Vac/1 phase or 110V/1 phse. (500KVA) |
| Air Pressure: | Min. 4 bars |
| Options | L-shape (90deg) Unloader available on request. |