

Magazine UnLoader - L Shape

Where space matters, L-Shape Unloader is recommended. The upper and lower elevators extend at 90 deg sideways, thus saving a minimum space of 1 meter length as compared to the standard version

Come standard with conveyor and pusher cylinder and with top magazine alignment clamps, it has the same features as the standard magazine unloader.



Machine Specifications	
Model:	ULM1100M/L/LL
Machine External Dim. (mm)	Lg795 x D1750 (Msize) For L and LL sizes please check for dim.
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	