



Compatible  
**[SMARTBOX]**  
**<PROCESS TRACKER>**



## Classic-DTMMUL-Flex

This system is available to separate the No-good boards and OK boards from upstream tester, and introduce the NG boards & OK boards into the corresponding magazines by special shuttle conveyor. This unit can also work as the dual lane unloader for high volume production.

### FEATURES

- PCB Max : All sizes
- Efficient management of Good & No good boards from upstream system
- Dual lane high speed unloader function are selectable in the software
- Multi magazine capability to handle total 6 magazines (Optional)
- Panasonic PLC program control
- Selectable pitch settings from 10mm to 80mm;
- Tower-light display for machines working status.
- Flexible platform to suit standard magazines
- Exchangeable magazine from the rear of magazine
- Stepper motorized type pusher to enhance working stability
- Pusher position adjustable to Centre for the boards
- Use the friendly touch screen panel
- Magazine infeed and outfeed are automatically driving by motor on the platform.

Transfer heights	900mm+/-50mm
Transfer direction	Left to right
Lifting platform Max. weight loading	Above 100kg
Operation side	Front of machine
Fixed rail	Front of machine
Interface	SMEMA
Conveyor belts	ESD flat belt
PCB edge support	3.8mm
Magazine change over time	30s ( optional: 15s)
Allowable components clearance	Top 50 mm+ below 30mm
Magazine capacity	2 PCS
Safety	CE certificates
Control	PLC
Voltage	220V/ 110V , single phase, 50-60Hz
Air supply	4-6 bar

## GLOBAL NETWORK

**FACTORYCENTER**  
SEOUL - BARCELONA

**BUSINESSCENTER**  
KOREA - MEXICO - GERMANY  
FRANCE - SPAIN - PORTUGAL - TUNISIA

**TESTCENTER**  
KOREA - SPAIN - FRANCE

**FACTORYCENTER**  
**BARCELONA**

Ctra. C-31, 148,4. Masia Les Planes, 20.  
Camí de Les Planes. 08880 Cubelles,  
Barcelona. Spain  
[administrative@mstechcorp.eu](mailto:administrative@mstechcorp.eu)

**BUSINESSCENTER**

[sales@mstechcorp.eu](mailto:sales@mstechcorp.eu)  
[services@mstechcorp.eu](mailto:services@mstechcorp.eu)

