

LITE NG BUFFER

**GOOD/
NG BOARD
CONTROL.**



1280
DEPTH

OPTIMIZED PCB HANDLING WITH REPAIR ACCESS

The **LITE NG BUFFER** is designed to be installed at the rear of an inspection machine. It automatically discharges good PCBs to the next process, while loading NG (defective) PCBs onto a dedicated rack located on the upper conveyor. This allows operators to easily access and repair defective boards, improving efficiency and ensuring process stability.

FACILITY REQUIREMENTS

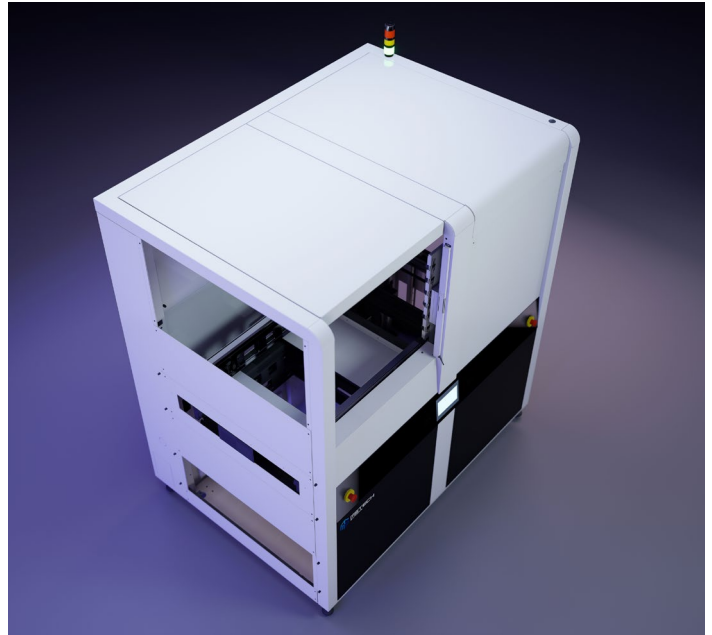
Dimensions (WxDxH)	1800 x 1280 x 2150 mm
Approx. weight	926 kg
Power	2.5 kW
Conveyor type	Belt Buffer with chain
SMEMA height	940-960 mm
Voltage	230 VAC
Flow direction	L -> R R -> L optional
Fixed rail	Front back optional

OPTIONS



// FEATURES

- » PLC control for reliable automation.
- » Total storage 5 slots 75 mm pitch each.
- » LCD touch panel for easy operation.
- » Individual lift rack operation.
- » Repair zone (upper conveyor) for NG PCBs.
- » Safety-oriented design.
- » Improved productivity with stable quality.
- » User-friendly interface.



PROCESS MONITORING OPTIONS



FACTORYCENTER
BARCELONA - SEOUL

BUSINESSCENTER
AMERICA - EUROPE - AFRICA - ASIA



FACTORYCENTER
BARCELONA

Carrer de la Masia en Notari, 4, 08800
Vilanova i la Geltrú, Barcelona. Spain
administrative@mstechcorp.eu

BUSINESSCENTER

sales@mstechcorp.eu - services@mstechcorp.eu



WWW.MSTECHCORP.EU