

PRODUCT SPECIFICATIONS

The LeanLoader can be equipped with Leantec Y series 917 arm, R series 1206 arm, C series 1468 arm and other robot products.

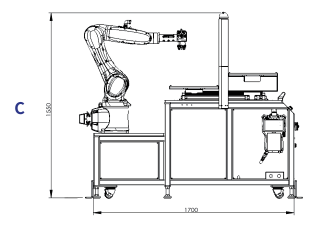




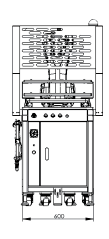


SPECIFICATION			
Product Model	LXC100-917Y	LXC100-1206R	LXC100-1468C
Robot Model	LA917-6-Y	LA1206-10-R	LA1468-10-C
Robot Payload (kg)	6	10	10
Robot Arm Reach (mm)	917	1206	1468
Robot Repeatability (mm)	±0.03	±0.05	±0.08
Tray Size (mm)	570x420	570x420	1000x600
Tray Maximum Load (kg)	60	60	60
IP Rating	IP54	IP54	IP54
End-Effector	Optional	Optional	Optional
Product Dimension (mm) A x B x C	1700x600x1550	1700x600x1550	2500x1100x1550

APPLICATION FEATURES



Α



В





ROBOT EXPERTS WHO UNDERSTAND MACHINE TOOLS



LEANLOADER





PRODUCT FEATURES

APPLICATION FEATURES



Application Industry

- Power tools industry
- Pneumatic / hydraulic / pipeline components industry
- Motor, high voltage electrical industry

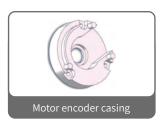
Processing Technology

- Lathe
- CNC Machining Center
- Drilling and tapping
- Grinding

Applicable Workpieces

- Small- and medium-sized workpieces, round bars
- Angular workpieces
- Height less than 95mm







TYPES OF CNC TENDING



One Robot to One **CNC Machine**



One Robot to Two **CNC Machine**



CNC Milling Machine Tending

from Front or Side

ELECTRICAL CONTROL SYSTEM

LXC-917Y/1206R

- Integrate robot controller and peripheral devices
- Space saving ■ Hardware cost saving
- Simplify electrical design



LXC-1468C

Independent robot electric control cabinet





PRODUCT BENEFITS





Time Consumption	Model Change	Product Change
LeanLoader	30 min(s)	10 min(s)
Conventional Robots	>24 hours	>24 hours

EXTENSION OF APPLICATION MODULE



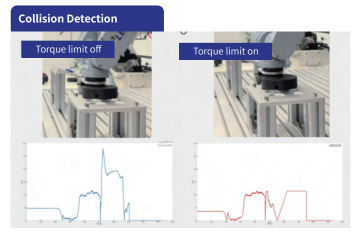
 Setting a safety protection area can prevent the robot from entering a specific area.



- Parameterizing the matrix tray eliminates the need to repeat teaching points.
- Various teaching modes to meet application requirements.



- Integration of vision functions
- Compatibility with commercially available cameras
- QR code recognition
- Machine tool/tray position calibration

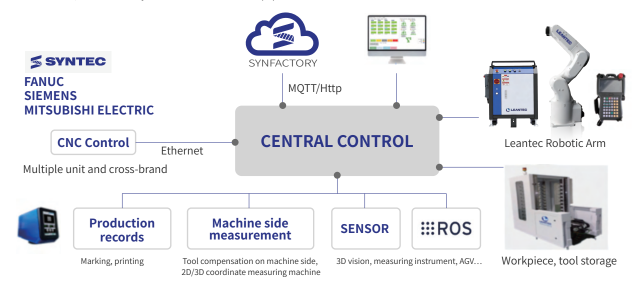




- Record regular axis loading in learning mode.
- Protect against unexpected impacts during robot movement.

CENTRAL CONTROL

- Central control is a platform or software used to manage robotic units in a processing site.
- It allows users to obtain information about the equipment.
- Users can determine how each piece of equipment should be used based on the current situation.
- With this software, users can easily monitor and control the equipment as needed.



PRODUCT BENEFITS

CONVENTIONAL PRODUCTION VS LEANLOADER



CONVENTIONAL PRODUCTION VS LEANLOADER COST EXPENDITURE

Annual Expenditure Labor Cost LeanLoader + Labor Cost Long-term marginal cost gap 2 Years 4 Years 7 Years

Labor cost savings- For example: 10 CNCs



Cost-Saving Labor Efficiency
Boosting output!!!