

# PALLETIZING

למידע נוסף באתר אוטומציה ירוחם לחצו כאן

Palletizing robots

By improving productivity, these robots handle manufacturing jobs and produce more parts in a shorter time NACHI's palletizing robots help with intricate stacking work for shipping and receiving processes.

High-speed palletizing robot

## LP Series

LP130 LP180 Number of controlled axes: 4 axes Payload  
 LP130F LP210 capacity: 130 to 210kg Maximum  
 reach: 3,210mm



The LP series of specialized palletizing robots do large movements quickly. They can stack products, such as cardboard boxes, or products in bags, such as foodstuffs or chemicals, onto pallets at high speeds. Loaded with palletizing functions, they can handle a wide variety of stacking patterns.



Heavy loader palletizing robot

## MC470P/MC500P

MC470P Number of controlled axes: 5 or 6 axes  
 >MC500P Payload capacity: 470 to 500kg  
 Maximum reach: 2,771 to 3,756mm

This robot has enough lifting power to handle jobs of loading ransacking beverages, bricks, plastic resins, concrete another heavy goods.

Example application

### Palletizing

Robots stack goods of various sizes in specified patterns on pallets. They help to automate a wide range of logistics operations with their high speeds | and variety of stacking patterns

