

Cage Cart Orienting Machine (Loader & UnLoader)



FEATURES

This machine is special for categories of coffee, bottles, milk cans, fish and meat cans o other containers packing use sterilized by high temperature method for handling.

TECHNOLOGICAL PROCESSES

Products are placed in order based on size pushing to the cage cart for the pile up. Each tray is placed by a pallet for cans separation. Cage cart with products piling up in order is push to sterilizer for high temperature handling. After the sterilization, products are depalletized layer by layer for next packing procedure.

SYSTEM ADVANTAGES

- High operational safety due to robust standard construction.
- Economical continuous operation due to high degree of availability.
- Easy operation.
- Low maintenance.

25

SPECIFICATIONS

MODEL	SF/	A-5437

POWER SOURCE	According to Installation Place, Local Electricity Sources	
POWER CAPACITY	6 KW	
AIR PRESSURE	5.0~7.0 kg/cm²	
AIR FLOW CONSUMPTION	L : 8770 x W : 5445 x H : 2376 mm	
MACHINE DIMENSIONS	3400 kg	
MACHINE WEIGHT	500~600 bottles/min	
PROCESSING CAPACITY	English / Chinese Display System	