

# SFA-ROBOTIC PALLETIZER SYSTEM



## FEATURES

- Human-Computer Interaction Design.
- Worldwide Services.
- Large allowable inertias meet a variety of heavy handling challenges.
- Small Footprint and intergrated controller reduces required floor space.
- Ability to service multiple production lines with large working envelope.
- Able to operate in environments ranging from harsh to traditional factory floor.
- Fastest cycle times and highest payload in robot class.
- Proven, reliable servo dirves provide highest uptime and productivity.



## SPECIFICATIONS

### MODEL

### SFA-ROBOTIC PALLETIZER SYSTEM

POWER SOURCE	Follow the Local Design Power Source, to be advised by buyer
POWER CAPACITY	35 KW
AIR PRESSURE	6.0 kg/cm <sup>2</sup>
MACHINE DIMENSIONS	Customized.
AIR FLOW CONSUMPTION	1000 L/min
OPERATION CONTROL	English / Chinese Display System