

## FUJI EC-102 ROBOTIC PALLETIZER

## FEATURES

- High capacity robot with up to 1200 cycles per hour, or idle at 100 cycles per hour
- Cutting edge controller allows operator to programme stack patterns and adjust pallet or product types with diagnostics and step-by step human interface, saves calling in a robot technician
- Low power consumption using only 3.5 kVA
- Semi or fully automated system to eliminate health and safety concerns and labour sourcing
- Daily performance delivered 24/7 with consistent
  productive output

## OPTIONS

- Single or multi-lane configurations
- Range of grippers available
- Pallet dispensing optioned automation of pallet feed and discharge increases production and reduces forklift movement
- Pallet Wrapping full wrapping options available
- Top sheet applicators
- Conveyors & accumulation powered pallet systems and accumulation options to suit varying layouts and space availability
- Guarding complete hazardous area requirements for personnel safety
- Remote maintenance, including augmented reality

EC-102 was released as a next generation model and designed to meet both high speed and heavy-duty applications. It is able to economically cover a wide range of production requirements.

Enjoy effecient production with the EC-102's compact design and labour saving function



1800 318 019 0800 55 77 33

sales@aurora-process.com aurora-prcoess.com

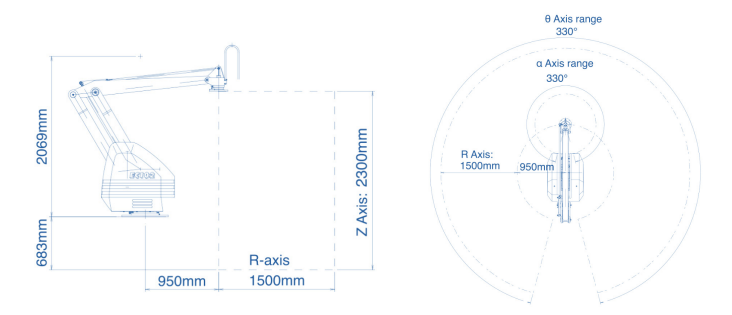


Diagram dimensions are for reference only\*

Fuji Ace Model		EC-102
Type of Motion		Multi-articulated
Action Mode		Cylindrical
Load Capacity (Including End Effector)		160 kg
Palletizing Capacity (cycles / hour)		1200
Degree of Freedom		4 axis
Operating Area	Z axis (vertical) R axis (longitudinal Theta axis (rotation) Alpha axis (wrist)	2300mm 1500mm 330° 330°
Repeatability		±1.0 m/m
Memory		120 programming locations available
Teaching method		Teaching playback / Teaching support
Power Requirements		415V, 8 amps
Robot Weight (Without End Effector)		700 kg
Pneumatic Consumption (Using Standard Fuji Case or Bag End Effector)		5.7SCFM @ 70psi (0.5MPa)

Note: Capacity rates can be significantly affected by layouts, product types, and can be confirmed after a detailed analysis of an application.