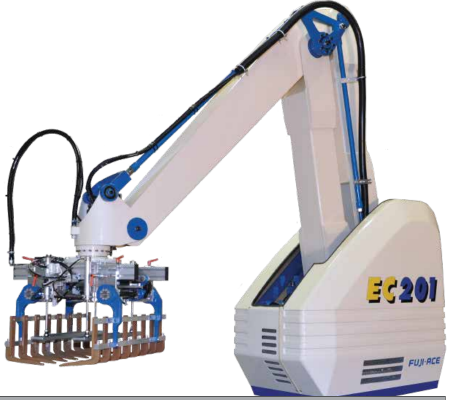
## EC-201 Robotic Palletizer



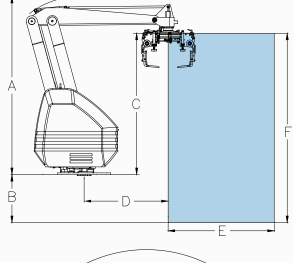
EC-201 Series Technical Specifications							
Fuji ACE Model		EC-201					
Type of Motion		Multi-Articulated					
Action Mode		Cylindrical					
Load Capacity (Including End Effector)		160kg (353 lbs)					
Palletizing Capacity (cycles / hour)		1600					
Degree of freedom		4 axis					
Operating Area	Z axis (vertical)	2300mm (90.5")					
	R axis (longitudinal)	1500mm (59")					
	Theta axis (rotation)	330°					
	Alpha axis (wrist)	330°					
Repeatability		<u>+</u> 0.5mm					
Memory		400 programming locations available					
Teaching method		Teaching playback / Teaching Support					
Power Requirements		(208 / 220V, 3 phase, 50 / 60 Hz)					
Power Consumption (Without Peripheral Equipment Load)		6.5 kVA / 17 amps or 7.0 kVA / 18.4 amps					
Robot Weight (Without End Effector)		1150 Kg (2536 lbs)					
Maximum Air Pressure Pneumatic Consumption (*Using Standard Fuji Case or Bag End Effector)		120 psi (0.827 MPa) *5.7 SCFM @ 70 psi (.48 MPa)					

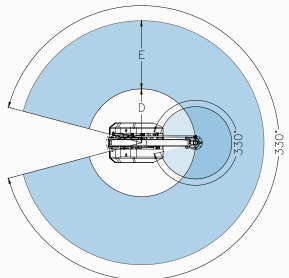
**Note:** Capacity rates can be significantly affected by layouts, product types and total payload weight. Accurate capacity can be confirmed after a detailed analysis of an application.

Through many years of research and development the **EC-201** robot is one of the most technologically advanced robotic palletizers on the market today. This model can be configured for High Speed or Heavy Weight applications.

## **Operating Range**

	Dimensions (mm)							
	Α	В	С	D	Е	F		
EC-201	2290	577	1723	1150	1500	2300		
Details provide are for reference purposes only. All dimensions are in metric (millimeters)								







fujirobotics.com 2015 ©