



EC-171 Series Technical Specifications

Fuji ACE Model		EC-171		
Type of Motion		Multi-Articulated		
Action Mode		Cylindrical		
Load Capacity (Including End Effector)		160kg (353 lbs)		
Palletizing Capacity (cyc	les / hour)	1400		
Degree of freedom		4 axis		
Operating Area	Z axis (vertical)	2400 mm (94.75")		
	R axis (longitudinal)	1600 mm (63")		
	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)		4.0 kVA / 10.5 Amps		
Robot Weight (Without End Effector)		750 Kg (1654 lbs)		
Maximum Air Pressure		120 psi (0.827 MPa)		
Pneumatic Consumption Case or Bag End Effector		*5.7 SCFM @ 70 psi (.48 MPa)		
Note: Capacity rates ca	an be significantly affected l	by layouts, product types and total payload		

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The **EC-171** robot has the largest working envelope of all Fuji Robots while maintaining the smallest rotation radius. The **EC-171** is energy efficient using only 4 kva while still allowing the robot to work in tight space conditions and accomplishing a very high palletizing rate.

Operating Range

	Dimensions (mm)							
	Α	В	C	D	Е	F		
EC-171	2143	663	1737	950	1600	2400		
Details provide are for reference purposes only. All dimensions are in metric (millimeters)								

