



## 1 Ton. Jib Crane 88 in Lift Height. Includes PWRC1i

#### **Key features**

- Load Capacity: Supports up to 1 ton for robust lifting capabilities.
- Lift Height: Offers a maximum lift height of 88 inches, accommodating a wide range of applications.
- Durable Construction: Built with high-quality materials to ensure stability and long-lasting performance.
- 3 Year Warranty, Customer Support and Service in the USA

#### Jib Crane 88 in Lift Height Description

The 1 Ton Jib Crane is a reliable lifting solution designed for heavy-duty applications, featuring an impressive lift height of 88 inches. This crane is engineered to enhance efficiency in material handling, making it suitable for various industrial and workshop environments. It includes the PWRC1i, providing added functionality and ease of use for your lifting tasks.





### **Technical Specifications**

Warranty

3 Year





#### BRAZO PESCANTE

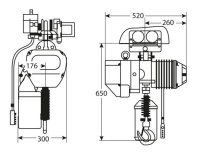


#### TECHNICAL PARAMETERS / PARÁMETROS TÉCNICOS

Code / Código	PWBZ1TA2P4
Capacity:	2.204 lb
Capacidad:	1.000 kg
Total Height:	7 3/8 ft
Altura Total:	2.25 m
Arm Length:	13 1/8 ft
Largo de brazo:	4 m
Motor Rotation Power: Potencia Motor de Rotación:	0,37 kW
Mast ø:	325 mm
Diámetro del Mástil:	325 mm
Swelling Angle 360° motorised 360° Rotación motorizado	
Two Speed Dos Velocidades	
Limit Switches Interruptores de límite	
Warranty:	
1 Year Included.	
2 Years Extended.	
10 Years Parts and Service Avail	ability
Garantía:	
1 Año Incluida.	
2 Años Extendida.	
10 Años Disponibilidad de Repu	uestos y Servicio.

# 2.250 300x150

Dimensions in mm / Dimensiones en mm



#### TECLE CADENA CON CARRO ELÉCTRICO



#### TECHNICAL PARAMETERS / PARÁMETROS TÉCNICOS

Code / Código	PWRC1
Capacity: Capacidad:	2.205 lb 1,000 kg
Lifting Speed: Velocidad de Izaje:	21 ft/min 6,6 m/min
Motor Power: Potencia del motor:	1,5 kW
RPM Motor:	1.440
Insulation Grade: Grado de Aislación:	F
Power Supply: Voltaje:	220V/440V 60 HZ 3 Phases 380V 50 HZ 3 fases
Voltage Control: Voltaje del Control:	24V
Chain Number: N ° de Cadenas:	1
Spec. of a Chain: Díametro Cadena:	ø5/16" x 10 ft ø7,1 mm x 3 m
Net Weight: Peso Neto:	134 lb 61 kg
Standard: Norma:	ASME B30.17
i Beam: Viga:	52 ~ 153 mm
Speed: Velocidad:	11 ~21 m/min
Motor:	0,4 kW
Minimun Radius of Turn: Radio mínimo de giro:	0,8 m
Japan Chain FEC: Cadena Japonesa FEC:	Grade 80 Grado 80
Bearings: Rodamientos:	SNK
Warranty: 1 Year Included. 2 Years Extended. 10 Years Parts and Service A Garantía:	vailability
1 Año Incluida. 2 Años Extendida. 10 Años Disponibilidad de R	

