



## 1 Ton. Jib Crane 118 in Lift Height. Includes PWRC1

## 1 Ton. Jib Crane 118 in Lift Height. Includes PWRC1

## **Key features**

• 3 Year Warranty, Customer Support and Service in the USA





## **Technical Specifications**

Warranty

3 Year



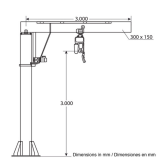




Model/Modelo	PWBZ1TA3P3
Capacity	2204 lb / 1000 kg
Capacidad	
Lifting Height	9.8 ft / 3 m
Altura Izaje	
Motor Rotation Power	0.37 kW
Potencia Motor de Rotacion	
Mast Diameter	Ø 12.7 in / Ø 325 mm
Diámetro del Mastil	
Valid Radius	9.8 ft / 3 m
Radio Valido	
Swelling Angle 360 Motorized / 360° Rotación Motorizada	

welling Angle 360 Motorized / 360° Rotación Motoriza Two Speed / Dos Velocidades

Two Speed / Dos Velocidades Limit Switch / Interruptores de Limite





Model / Model o  Capacity Capacity Capacity Capacity Capacity Capacity Speed (per min) 21 ft / 6.6 m  2205 lb / 1000 kg  Speed (per min) 21 ft / 6.6 m  24 ket / 6.6 m  25 mother of the form of the f	•		
Capacidad   2205 ib / 1000 kg	Model / Modelo	PWRC1	
Caspecided Speed (per min) 21 ft / 6.6 m 2   Velocided (per min) 21 ft / 6.6 m 2   Velocided (per min) 21 ft / 6.6 m 2   Velocided (per min) 21 ft / 6.6 m 2   Velocided (per min) 2   Velocided (per min) 3   Velocided (per min) 4   Velocided (per min) 5   Velocided (per min) 5   Velocided (per min) 6   Velocided (per min) 7   Velocided (per min) 7   Velocided (per min) 8   Velocided (per min) 8   Velocided (per min) 9   Velocided (per	Capacity	2205 lb / 1000 los	
Velocidate floor mini)	Capacidad	2203 ID / 1000 kg	
Velocidad (por min)  Motor Power  Portencia del Motor  Rated Volt  Voltage Rominal  Control Voltage  Control Voltage  Control Voltage  Control Voltage  Avoir  Motor Rev.  Rev. Motor  Insulation Grade  F  Traveling Speed (per min)  Velocidad de Trasbéo (por min)  Velocidad de Trasbéo (p	Speed (per min)	21 ft / 6.6 m	
Rev. Motor Power 0.4 kW Velocia de Travelling Speed (per min) Velocidade Travelling Speed (per min) Velocidade New Motor Velocidade New Motor Velocidade New Motor Velocidade New Motor Velocidade New Mo	Velocidad (por min)		
Reter Voltage kominal Control Voltage Voltage control Motor Rev. Rev. Motor Insulation Grade Grade de Aladicon F Traveling Speed (per min) Velocidad de Trasbeto (por min) Motor Power Velocidad de Trasbeto (por min) Velocid		1.5 kW	
Motor Rev. 1440 RPM  Rev. Motor  Rev. Motor  Insulation Grade Grado de Allateion  F Traveling Speed (per min) Velocidad de Traskolo (por min) Velocidad (p	Potencia del Motor		
Motor Rev. 1440 RPM  Rev. Motor  Rev. Motor  Insulation Grade Grado de Allateion  F Traveling Speed (per min) Velocidad de Traskolo (por min) Velocidad (p	Rated Volt	220V/440V @ 60 HZ 3 Phases   380V @ 50 HZ 3 Fases	
Motor Rev. 1440 RPM  Rev. Motor  Rev. Motor  Insulation Grade Grado de Allateion  F Traveling Speed (per min) Velocidad de Traskolo (por min) Velocidad (p	Voltaje Nominal		
Motor Rev. 1440 RPM  Rev. Motor  Rev. Motor  Insulation Grade Grado de Allateion  F Traveling Speed (per min) Velocidad de Traskolo (por min) Velocidad (p	Control Voltage	24V	
Rev. Motor Insulation Grade Grade Grade Grade de Malacion Fraveling Speed (per min) Wolcodade des Traskole (per min) Motor Power O.4 kW Potencias Motor Use I Beam Journal Control Control JiBeam Journal Control Journal			
Insulation Grade Grado de Alalacton Travelling Speed (per min) Velocidad de Traslado (por min) Velocidad (as traslado (por min) Velocidad (por min) Velocid		1440 RPM	
Grado de Alalacion  Travelling Speed (per min)  Wotor Power  O.4 kW  Welcodad de Traslato (por min)  Wotor Power  O.4 kW  Welcodad de Traslato (por min)  Wiscoladad (por mi			
Traveling Speed (per min) Velocided de Trasibée (por min) Motor Power  Vencia Motor  V		F	
Motor Power			
Motor Power 0.4 kW Protencia Motor Protencia M		36-68 ft / 11-21 m	
Diametric of la Nutris   Main: Turn Radius   2.62 ft / 0.8 m     Main: Turn Radius   2.62 ft / 0.8 m     Lado Main: Grade   G80     Grado de la Cadena de Carga     Ghain Size   Ø5/16 in x 10 ft   Ø7.1 mm x 3 m     Dimensiones de la Cadena     Ghain Falls   1     Cades de Cadena     Bearings   SNK     Net Weight   134 lb / 61 kg     Standard   ASME B30.17     Norma   ASME B30.17     Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	⊋ Motor Power	0.4 kW	
Diametric of la Nutris   Main: Turn Radius   2.62 ft / 0.8 m     Main: Turn Radius   2.62 ft / 0.8 m     Lado Main: Grade   G80     Grado de la Cadena de Carga     Ghain Size   Ø5/16 in x 10 ft   Ø7.1 mm x 3 m     Dimensiones de la Cadena     Ghain Falls   1     Cades de Cadena     Bearings   SNK     Net Weight   134 lb / 61 kg     Standard   ASME B30.17     Norma   ASME B30.17     Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Potencia Motor		
Diametric of la Nutris   Main: Turn Radius   2.62 ft / 0.8 m     Main: Turn Radius   2.62 ft / 0.8 m     Lado Main: Grade   G80     Grado de la Cadena de Carga     Ghain Size   Ø5/16 in x 10 ft   Ø7.1 mm x 3 m     Dimensiones de la Cadena     Ghain Falls   1     Cades de Cadena     Bearings   SNK     Net Weight   134 lb / 61 kg     Standard   ASME B30.17     Norma   ASME B30.17     Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	≥ I Beam	2.04-6.02 in / 52-153 mm	
Diametric of la Nutris   Main: Turn Radius   2.62 ft / 0.8 m     Main: Turn Radius   2.62 ft / 0.8 m     Lado Main: Grade   G80     Grado de la Cadena de Carga     Ghain Size   Ø5/16 in x 10 ft   Ø7.1 mm x 3 m     Dimensiones de la Cadena     Ghain Falls   1     Cades de Cadena     Bearings   SNK     Net Weight   134 lb / 61 kg     Standard   ASME B30.17     Norma   ASME B30.17     Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Viga		
Min. Turn Radius Pladio Melmino de Giro Load Chain Grade Grado de Ladena de Carga Chain Size Dimensiones de la Cadena De Chain Size Dimensiones de la Cadena Chain Fall Cade Cadena Bearings Rodamientos Se NK Rod	wheel Diameter	3.7 in / 95 mm	
Radio Minimo de Giro Load Chain Grade G80 Grado de la Cadena de Carga Ghain Size Dimensiones de la Cadena G95/16 in x 10 ft   97.1 mm x 3 m Dimensiones de la Cadena Cadena Godena Cadena Soc Lodena Social Soc Lodena Social Soc Lodena Lado Soc Lodena Social Socia			
toad Chain Grade Grado do la Cadena de Carga Grado do la Cadena de Carga Ghain Size Ø5/16 in x 10 ft   Ø7.1 mm x 3 m  South Size Dimensiones de la Cadena Chain Falls Cadas de Cadena Bearings SNK     Idocumentos   Ret Weight Standard   Norma Standard   Norma ASME B30.17   Norma   Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability		2.62 ft / 0.8 m	
GRAD GRAD GRAD GRAD GRAD GRAD GRAD GRAD		G80	
Cardes of Codena Beacrings Boadminettes SNK Net Weight 134 lb / 61 kg Standard ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Cond chain Grade		
Cardes of Codena Beacrings Boadminettes SNK Net Weight 134 lb / 61 kg Standard ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Chain Size	Ø5/16 in x 10 ft   Ø7.1 mm x 3 m	
Cardes of Codena Beacrings Boadminettes SNK Net Weight 134 lb / 61 kg Standard ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Dimensiones de la Cadena		
Cardes of Codena Beacrings Boadminettes SNK Net Weight 134 lb / 61 kg Standard ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Chain Falls	1	
Bearings SNK Rodamientos Ever Weight 134 lb / 61 kg Feso Neto 3 Standard ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Caidas da Cadana		
Redisminentes  Ret Weight  134 lb / 61 kg  Fea Netso  Standard  Asme B30.17  Arranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability			
E Net Weight 134 ib / 61 kg Standard Rooma Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Rodamientos	SNK	
Norma ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	₹ Net Weight		
Norma ASME B30.17 Varranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	Peso Neto	134 lb / 61 kg	
Norma  Varranty: $3 \text{ Year} / \text{Certification valid for } 1 \text{ year} / 10 \text{ year parts and service availability}$	5 Standard		
		ASME B30.17	
	Warranty: 3 Year / Certification	valid for 1 year / 10 year parts and service availability	

