



75 Tons Double Girder Top Running Overhead Crane

Key features

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

75 Tons Double Girder Top Running Overhead Crane

Prowinch LLC Certified under Standard Quality Management Systems ISO <u>9001</u> info@prowinch.com





Technical Specifications

Warranty

3 Year

www.prowinch.com

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com







	Model / Modelo	PWPG7A11W9L21
	Capacity	16534 lb / 7500 kg
	Capacidad	10001107100018
	1st Lifting Speed (per min)	3 ft / 0.8 m
	Velocidad de Izaje 1a Capa (por min)	5107010111
	2nd Lifting Speed (per min)	26 ft / 8 m
	Velocidad de Izaje 2a Capa (por min)	
	Lifting Motor Power	0.8 - 4.5 kW 3 Phase/ 3 Fase
5	Potencia Motor Izaje	
HOIST/POUPASTO	Rated Volt	380V @ 50Hz
OLI	Voltaje Nominal	5001 @ 501z
\$	Rated Current	2.4 - 11A
õ	Corriente Nominal	
T	Minimum Turning Ratio	13 ft / 4 m
	Radio Minimo de Giro	2011; 111
	Motor Power	0.4 kW 3 Phase / 3 Fase
	Potencia Motor	
	IWRC Rope	Ø9/16 in x 39 ft Ø13 mm x 12 m
	Cable IWRC	
	IWRC Rope Frame	Ø6 x 37 + 1
	Estructura del Cable IWRC	
	Traveling Speed (per min)	66 ft / 20 m
	Velocidad Desplazamiento (por min) Motor Rev.	
õ	Rev. Motor	1380 RPM
TROLLEY/CARRO		
ž	Rated Volt	380V @ 50Hz
E.	Voltaje Nominal	
E S	Rated Current	1.25 A
	Corriente Nominal	
	Beam Width	4-5 in / 100-134 mm
	Ancho Viga	. 5, 100-134 mm
	Working Temperature	-4 - 104 "F / -20 - 40 "C
	Temperatura de Trabajo	
	Working Humidity	<85%
	Humedad de Trabajo	
	Maximum Starts (per hour)	120
RAL	Arranques Máximos (por hora)	
GENERAL	Work Rate	25 % FC
	Tasa de Trabajo	
	Total Weight	992 lb / 450 kg
	Peso Total	

Capacity 16534 lb / 7500 kg Generated Spaan 39 ft / 12 m Travelling Length 78.7 ft / 24 m

M4

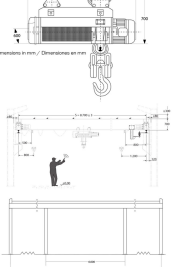


Duty Class

	-
Travel Speed (per min) Velocidad de Recorrido (por min)	16 - 59 ft / 5 - 18 m (crane/grúa)
Travel Speed (per min) Velocidad de Recorrido (por min)	22 - 65.6 ft / 6.7 - 20 m
Lifitng Speed (per min) Velocidad de Izaje (por min)	5 - 23 ft / 7 - 16 m
Motor Power Potencia de Motor	2 x 0.4 kW (crane/grúa)
Recommend Crane Rail Riel de Grús Recomendado	P22
Max Wheel Load Carga Máxima en las Ruedas	54KN
Wheel	Ø 6.85 in / Ø 174 mm

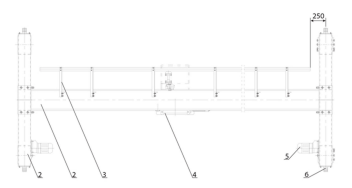
Standard
ASME B30.17 / ASME B30.11 / ANSI 253.5 4 / ANSI / ASSE 7.88 / ANSI 224.1 / ANSI 245.1 / ANSI 245.1





Country / Pais	Triphase / Trifasico			
Argentina	380V @ 50Hz			
Chile	380V @ 50Hz			
Colombia	220V/440v @ 60Hz			
Costa Rica	220V/440v @ 60Hz			
Mexico	220V/440v @ 60Hz			
Peru	220V/440v @ 60Hz			
USA	220V/440v @ 60Hz			
Check for options / Consulte por opciones				

- 1. TESTERAS / END TRUCKS
- 2. VIGA PRINCIPAL / MAIN BEAM
- 3. RIEL C / RAIL C
- 4. POLIPASTO DE 3 TON / 3 TON HOIST
- 5. MOTOR TESTERA / END TRUCKS MOTOR
- 6. PARACHOQUE / BUMPER



www.prowinch.com

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com

