



Bridge crane with 3 Tons Hoist

Key features

- Load Capacity: Engineered to lift up to 3 tons, suitable for diverse applications in manufacturing, warehouses, and workshops.
- Top Running Configuration: Allows for smooth movement along the runway, optimizing workflow and minimizing operational delays.
- Durable Construction: Built with high-quality materials to withstand daily use and harsh environments, ensuring long-lasting performance.
- 3 Year Warranty, Customer Support and Service in the USA

The 3 Tons Single Girder Top Running Underhung Hoist Crane Description

The 3 Tons Single Girder Top Running Underhung Hoist Crane is designed for efficient and space-saving lifting in various industrial environments. This crane combines a lightweight design with robust performance, making it ideal for handling loads up to 3 tons effectively.







Technical Specifications

Warranty

3 Year







Model/Modelo	PWMS3T
Capacity	6614 lb / 3000 kg
Capacidad	6614 lb / 3000 kg
Lifting Height	11 ft / 3.37 m
Altura de Izaje	
Speed (per min)	13.2 ft / 4.4 m
Velocidad (por min)	
Traveling Speed (per min)	36 ft / 11 m
Velocidad Desplazamiento (por min)	
Lifting Motor	1-3 kW
Motores de Izaje	
Traveling Motor	0.75 kW
Motores Desplazamiento	
Duty Class	M4
Slave I Santia	



Clase de Servicio

Model/Modelo	PWLH3T	
Capacity	CC14 lb / 2000 lc=	
Capacidad	6614 lb / 3000 kg	
Length	20.3 ft / 6.2 m	
Longitud		
Traveling Length	46.2 ft / 14.1 m	
Distancia Desplazamiento		
Rail Guge Distance	3.2 in / 82 mm	
Ancho de la Viga		
Duty Class	N44	



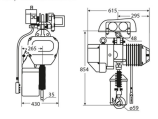
Model/Modelo	PWSP3T	
Capacity	6614 lb / 3000 kg	
Capacidad		
Length	6.5 ft / 2 m	
Longitud		
Traveling Speed (per min)	65.5 ft / 20m	
Velocidad Desplazamiento (por min)		
Motor Power	0.4 kW	
Potencia Motor		
Gear Diameter	5.7 in / 145 mm	
Diámetro Engranaje	3.7 1117 143 111111	
Duty Class	M4	
Clase de Servicio	IVIA	

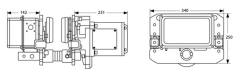
Standard	ASME B30.11/ ANSI Z535.4/ ANSI/ ASCE7-88/
	ANSI Z244.1/ ANSIAA1264.1/ ANSI/ SAE Z26.1/
Norma	ANSI A14.3 CMAA No. 70-2000/ AISE No.6
	ANSI A14.3 CIVIAA NO. 70-2000/ AISE NO.6

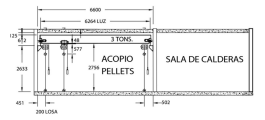
Country / Pais	Triphase / Trifasico
Argentina	380V @ 50Hz
Chile	380V @ 50Hz
Colombia	220V/440v @ 60Hz
Costa Rica	220V/440v @ 60Hz
Mexico	220V/440v @ 60Hz
Peru	220V/440v @ 60Hz
USA	220V/440v @ 60Hz

Check for options / Consulte por opciones

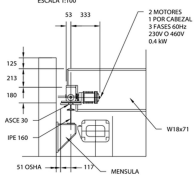
Dimensions in mm / Dimensiones en mm







VISTA EN ELEVACION CARGA A IZAR: 1 TONELADA ESCALA 1:100



DETALLE CARGA A IZAR: 1 TONELADA ESCALA 1:25