



30 and 5 Tons Double Hoist Double Girder Top Running Overhead Crane

Key features

- Dual Load Capacity: Capable of lifting 30 tons with the main hoist and 5 tons with the secondary hoist, providing flexibility for different operational needs.
- Top Running Configuration: Maximizes vertical clearance and enables smooth movement along the runway, enhancing workflow efficiency.
- Versatile Applications: Ideal for manufacturing plants, warehouses, and construction sites where both heavy and lighter loads need to be managed efficiently.
- 3 Year Warranty, Customer Support and Service in the USA

The 30 and 5 Tons Double Hoist Double Description

The 30 and 5 Tons Double Hoist Double Girder Top Running Overhead Crane is designed for versatile heavy lifting applications in industrial settings. This crane combines the strength of a double girder design with dual hoist capability, allowing for efficient handling of varied loads up to 30 tons, while also accommodating lighter loads of 5 tons.





Technical Specifications

Warranty

3 Year







Model/Modelo	PWMS30T	PWMS5T
Capacity	66139 lb / 30000 kg	11023 lb / 5000 kg
Capacidad	00133 Ib / 30000 Kg	11023 tb / 3000 kg
Speed (per min)	1.3 - 13 ft / 0.4 - 4 m	16.4 ft / 5 m
Velocidad (por min)		
Traveling Speed (per min)	65.6 ft / 20 m	
Velocidad de Translado (por min)		
Lifting Height	47 ft / 14.31 m	
Altura de Izaje		
Lifting Motor	18.5 kW	7.5 kW
Motor de Izaje		
Traveling Motor	3 kW	
Motor de Translado		
Duty Class	M3	
Clase de Servicio		



Model/Modelo	PWLH30T	
Capacity	66139 lb / 30000 kg	
Capacidad		
Length	53.1 ft / 16.19 m	
Longitud		
Traveling Length	137.7 ft / 42 m	
Distancia de Desplazamiento		
Duty Class	M3	
Clase de Servicio		



Model/Modelo	PWSP30T	
Capacity	66139 lb / 30000 kg	
Capacidad		
Speed (per min)	16.4 - 65.6 ft / 5 - 20 m	
Velocidad (por min)		
Motor Power	2 x 4.5 kW	
Potencia Motor		
Duty Class	МЗ	
Clase de Servicio		

Standard	ASME B30.2 / ANSI Z535.4 / ANSI / ASCE 7-88 /
Norma	ANSI Z244.1 / ANSI AA1264.1 / ANSI/ SAE Z26.1 / ANSI A14.3 CMAA No. 70-2000 / AISE No.6
Warranty: 3 Year / Certification v	alid for 1 year / 10 year parts and service availability

Garantía: 3 Años / Certificación valida por 1 año / 10 Años disponibilidad de piezas y servicio







