



20 Tons Double Girder Top Running Overhead Crane

Key features

- Load Capacity: Supports up to 20 tons, perfect for demanding industrial applications.
- Top Running Configuration: Maximizes headroom and ensures smooth movement along the runway for efficient operations.
- Versatile Applications: Suitable for warehouses, manufacturing facilities, and construction sites where heavy lifting is essential.
- 3 Year Warranty, Customer Support and Service in the USA

The 20 Tons Double Girder Top Running Overhead Crane Description

The 20 Tons Double Girder Top Running Overhead Crane is specifically designed for high-capacity lifting in industrial environments. Its robust double girder construction provides exceptional strength and stability, making it ideal for transporting heavy loads over long spans.





Technical Specifications

Warranty

3 Year







_			
Model/Modelo	PWMS20T		
Capacity Capacidad	44092 lb / 20000 kg		
Speed (per min) Velocidad (por min)	1.9 - 13 ft / 0.6 - 4 m		
Traveling Speed (per min) Velocidad Desplazamiento (por min)	16.4 - 65.6 ft / 5 - 20 m		
Lifting Height Altura de Izaje	26.2 ft / 8 m		
Lifting Motor Motor de Izaje	2.6 - 16 kW		
Traveling Motor Motor Desplazamiento	0.55 kW x 2		
Duty Class	M5		

_			5 60.00	
				C III
7	marries,	DOT \$ 1000	4	-

Clase de Servicio

Model/Modelo	PWLH20T	
Capacity	44092 lb / 20000 kg	
Capacidad	44092 lb / 20000 kg	
Length	72 ft / 22 m	
Longitud	7211/22111	
Traveling Length	459 ft / 140 m	
Distancia Desplazamiento	455 117 140 111	
Rail Guge Distance	66.9 in / 1700 mm	
Ancho de la Viga	00.5 117 1700 11111	
Duty Class	M4	
Clase de Servicio	1014	



Model/Modelo	PWSP20T	
Capacity	44092 lb / 20000 kg	
Capacidad	44032 lb / 20000 kg	
Length	11.4 ft / 3.5 m	
Longitud		
Speed (per min)	13.1 - 65.6 ft / 4 - 20 m	
Velocidad (por min)	13.1 - 63.6 11 / 4 - 20 111	
Motor Power	2 x 1.5 kW	
Potencia Motor	2 X 1.3 KW	
Gear Diameter	15.4 in / 390 mm	
Diámetro Engranaje	13.4 III / 330 IIIIII	
Duty Class	M4	
Clase de Servicio	1014	

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 valid for 1 year / 10 year parts and service availability		

 $Warranty: \ 3\ Year\ /\ Certification\ valid\ for\ 1\ year\ /\ 10\ year\ parts\ and\ service\ availability$ $Garantia: \ 3\ Años\ /\ Certificación\ valid\ apor\ 1\ año\ /\ 10\ Años\ disponibilidad\ de\ piezas\ y\ servicio$







