

5 Ton Top Running Motorized End Trucks Single Girder up to 34ft Span 220/440V 3P

Características Esenciales

- For heavy-duty class "C" single girder crane applications
- Drives and brakes are compatible with Variable Frequency Drive (VFD)
- Suitable for use on ASCE crane rail or square bar
- 3 Años de Garantía, Servicio y Atención al Cliente en Chile

Technical Requirement

1. Design, manufacture and installation according to GB 11351 standard.
2. All End Trucks should be under design K12,20W.
3. Wheel hub design: HSE20,20H.
4. Wheel material is S45C.
5. This drawing only is schematic drawing only and it may be little different from the final drawing.

ITEM	DESCRIPTION	UNIT	QTY	REMARK
1	FASTENING	gear motor	1	
2	END TRUCK	100 series wheel group	1	Component
3	END TRUCK	end beam end structure	1	Component
4	END TRUCK	100 series wheel group	1	Component
5	END TRUCK	100 series wheel group	2	Component

Technical performance

ITEM	DESCRIPTION	UNIT	QTY	REMARK
capacity	5	ton	1	
span	34	m	1	
work grade	M5		1	
working speed	30	m/min	1	
type	FA371124		1	
motor power	0.37	kW	1	
type	43		1	

End Carriage

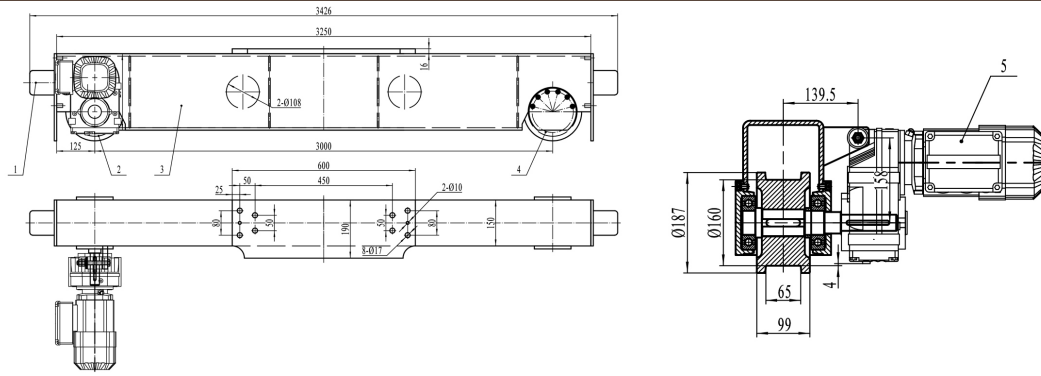
ITEM	DESCRIPTION	UNIT	QTY	REMARK
1	End Carriage		1	HSE160-15

ProWINCH

For heavy-duty class "C" single girder crane applications, Top running motorized end trucks. Include 2 trucks; 2 gear motors with D.C. brakes, rubber bumpers. All trucks are fully painted. Runway Rail ASCE # 40

Especificaciones Técnicas

Capacidad de Carga	5 Ton	Freno Motor	Yes
Velocidad /min	66 ft	Protección IEC Motor	IP54
Numero de Velocidades	1 Speed - Optional Variable Speed	Variador de Frecuencia	Optional 1.1 Kw
Voltaje	3 Phase 220~240/440~480V 60Hz	Freno Dinámico	Only with VFD Optional
Potencia Total Watts	0.37 x 2	Control	Not Included. Optional single Speed, 2 Speed and Variable Speed
Luz Maxima	30 Ft	Rango de ancho de la Viga	Any
Material	Steel	Normas	ASME / CMAA / Nch
Clase de Servicio	H4/M5/2m/Class D	Garantía	3 Year



Peso & Dimensiones

Largo de testera

1500 mm

Referential Images / Imágenes Referenciales
Specifications may change without notice / las especificaciones pueden cambiar sin previo aviso