ETR-SERIES TROLLEY SYSTEMS

SAFE, SYNCHRONIZEDTRAVEL



ENERPAC. 3

▼ ETR50H, Enerpac Trolley System (shown with Trolley Tracks)



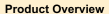
- High transport speed
 - 164 ft/hour loaded
 - 328 ft/hour unloaded
- Suited for repetitive movements
- · Runs on simple flat steel plate
- Ease of maintenance
 - long maintenance intervals
 - no consumables
- Clean usage electric driven
- Built-in synchronization no need for forced external mechanical connection to synchronize movements
- Easy transport compact design
- · Hydraulic lifting cylinder option available
- Kits to accommodate other lifting options also available
- ▼ The trolley system speeds up offshore wind transition piece load out: the transition pieces are positioned in the clamping frames and moved along the track.



▼ ETR series electric trolley undergoing factory acceptance testing prior to shipment.



Safe & Synchronized Travel



The ETR-Series Trolley System is comprised of electricallydriven trolleys which can carry

heavy loads along a fixed track system. The entire system is controlled by a hand-held wireless control system. A typical system is comprised of 4 trolleys, 2 tracks and one controller. Trolley tracks and controller must be ordered separately.



Control Panel and Cables

Operate up to 8 trolleys (same capacity each) using control panel with included wireless controller.

- Automatic synchronization of traveling with an accuracy of 0.39 inch (10 mm)
- Dual-band radio with automatic frequency search
- Wireless remote operation
- · High and low speed settings
- · Emergency stop switch
- Control cables operate trolley and provide feedback to controller

Control Panel

Model No. 460-480 VAC, 32A	Din	Wt.		
	L	(lbs)		
ETR-CPJ8	50.81	23.62	43.25	551

Control Cables

Model No.	Description					
ETR-CBL-15	50-foot control cable					
ETR-CBL-25	82-foot control cable					

2 www.enerpac.com

Enerpac Trolley System

ETR-Trolley System

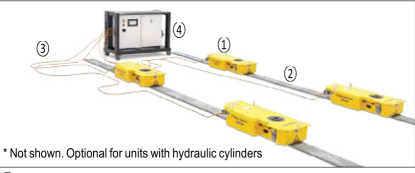
The Enerpac Trolley
System provides an
alternative method with
increased benefits over traditional

Load movements are more stable due to the continuous movement and ability to precisely control travel speed including acceleration and deceleration.

skidding methods.

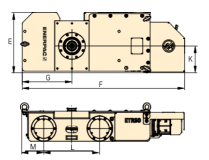
Key features:

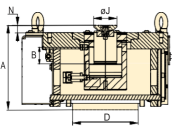
Low speed: 82 feet/hour High speed: 164 feet/hour Accuracy: 0.38 inches Sideload: 1.5% rated load Sound Level: < 80 dBA



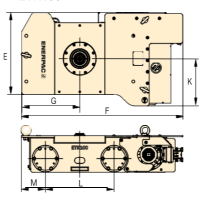
- 1 Electric Trolley ETR-Series
- 2) Track Plate ETR-TP-015 or ETR-TP-030
- (3) Control Cable ETR-CBL-15 or ETR-CBL-25
- 4 Control Panel (inc. wireless remote) ETR-CPJ8
- (5) Split-Flow Electric Pump SFP-Series*

ETR50





ETR100



ETR Series



Capacity Per Trolley:

55-110 ton

Travel Speed:

82-164ft/hour

Motor Power:

0.5 - 1.0 hp



Additional Mounting Options

Mounting kits are available to accommodate other lifting and rigging solutions.

Cable Model No.	Description
ETR50-SMK	Enerpac SCJ-50 on ETR50
ETR100-SMK	Enerpac SCJ-100 on ETR100
ETR50-BMK	Swivelbeammounton ETR50
ETR100-BMK	Swivel beam mount on ETR100



Trolley Track Plates

Track plates provide level guidance and support for the trolley. Two plates placed side-by-side are used for

operation of ETR100-Series Trolleys. Maximum inclination of tracks is 0.2°.

Model No.	Trolley Track Plates (in)
ETR-TP-015	59" track plate
ETR-TP-030	118" track plate

Capacity per Trolley Unit (ton)	Model Number (one unit)	Motor Power	A (in)	Hydraulic Stroke ¹⁾ B (in)	Track Width ²⁾ D (in)	E (in)	F (in)	G (in)	J (in)	K (in)	L (in)	M (in)	N (in)	Wt.
50	ETR50	0.5	9.65	N/A	7.87	17.95		14.76	4.92	7.95	16.54	6.50	0.39	684
	ETR50H		10.12	1.97			48.23		2.80				0.87	705
100	ETR100	1.0	13.62	N/A	15.75	32.32	55.71	20.08	6.69	16.34	23.62	8.27	0.59	1874
	ETR100H	13.74	3.94	15.75	32.32	33.71	20.00	2.80	10.34	23.02	0.27	0.75	1896	

¹⁾ETR50H includes HCG502 and CATS50. ETR100H includes HCG1004 and CATS101

²⁾ETR100 series uses two track plates side-by-side