# JS-Series, Jack-Up Systems

### ENERPAC. 🖉

JS250, Enerpac Jack-Up System (one lifting tower shown)



- Self-contained hydraulics in each jack-up unit for uncluttered work area
- Synchronously lift loads with multiple jack-up units. The most common system set-up includes 4 jack-up units
- · Lifting barrels are stacked together to mechanically hold the load
- Up to 5% side load capacity depending on lifting height
- Computer controls for operating the jack-up system with automatic and manual lifting settings.

## Incremental Lifting System – Synchronously Lift and Mechanically Hold



### **Typical Applications**

- Bridge maintenance
- Lifting and lowering of heavy equipment
- Lifting, lowering and levelling of heavy structures and buildings
- De-propping/load transfer from temporary steel work.



### **Computer Controls**

Enerpac Jack-up Systems provide precision control suitable for many demanding lifting/lowering

applications. The comprehensive self-contained design features simple to use software.

- Automatic synchronization of multiple networked lift points.
- Overload and stroke alarms
- Emergency stop switch at jack-up units and controls.

 Enerpac JS500 used in bridge construction and de-commissioning.



 Enerpac Jack Up System Hoists 1500 ton span on Fore River Bridge.



 Undecking an 1500 ton Electric Rope Shovel in a Copper Mine with a JS500 Jack-Up System for bearing inspection and maintenance.



# **Enerpac Jack-Up Systems**

Capacity Per Lifting Tower: 125 - 750 ton

6 - 20 metres

**Jack-Up System Accessories** 

 Base Frame Trolley Systems for JS125 and JS250 for horizontal movement over tracks

Bracing Kits for JS125 and JS250
Adjustable Top Barrels for JS125, JS250

Automatic barrel loading system
Header beams with side-shifts
Custom configurations are available

Custom versions Jack-Up systems designed to your specific application are available upon request:

Lifting Height:

and JS500

· Service Kits.

JS

Series



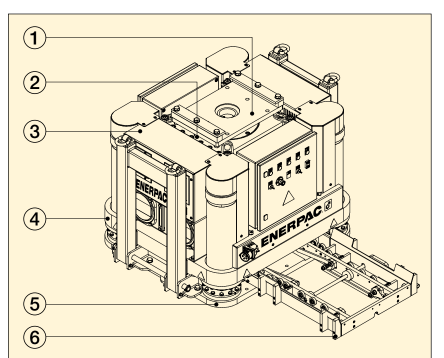
### Enerpac Jack Up Systems

The jack up system is a specialized multi-point lifting system. A typical system setup

includes four jack up units positioned under each corner of a load.

Example: A four unit setup with JS250 has a lifting capacity of 1000 ton (250 ton per unit). The lifting frame of a jack up unit contains four hydraulic lifting cylinders, one in each corner, which lift the load using the stacked steel barrels. A load is lifted in increments as barrels are slid into the system, lifted, and stacked; forming 'lifting towers'. A jack up system is operated and controlled by a computer control unit.

Each unit's lifting and lowering operations occur simultaneously; the computer control unit's synchronous technology maintains the balance of the load.



## Enerpac Jack Up System (one unit shown)

A typical system setup includes 4 jack-up units and include:

- 4x Jack-up legs
- 4x End Barrel with 3D swivel saddle
- 4x Loading system: manual for JS125, JS250 and JS500, automatic for JS500 and JS750
- 4x 25 metres power cables
- 4x 25 metres data cable
- 1x SBLT1 Laptop
- 1x SBJS-V4 Jack-up System Smart Box

### (1) End Barrel

The end barrel with 3D swivel saddle where the load is placed upon.

② Steel Barrels

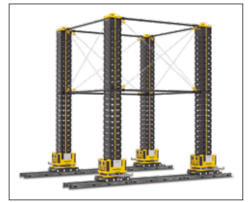
Barrels are slid into the lifting frame and are lifted up by the hydraulic cylinders.

- ③ Electric Powerpack The power unit is integrated within each unit's lifting frame.
- (4) Lifting Frame

Contains 4 hydraulic cylinders located in each corner to lift the barrels.

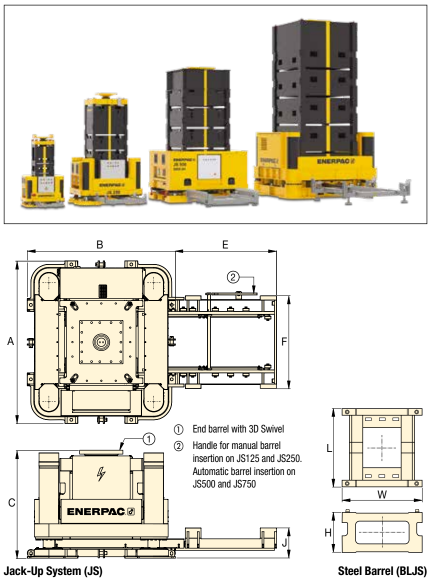
- (5) **Base Frame** Supports the lifting frame.
- 6 Barrel Loading System With rollers to facilitate easy entry of steel barrels into the lifting frame.

Custom versions designed to your specific application are available upon request:Jack-Up System with options and accessories: barrel sets, bracings between jack-up bases, base frame trolley systems and skid tracks.



# JS-Series, Jack-Up Systems

From left to right: JS125, JS250, JS500, JS750 Jack-Up System (one lifting tower shown)



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▲ One Jack-Up Unit with integrated powerpack, end barrel with 3D swivel saddle and optional barrel sets installed.

▲ Barrel for JS125.



For use with Jack-Up System	Barrel Set Model Number	Number of Barrels per Set	Barrel Dimensions (mm)			Weight per Barrel
			L	W	Н	(kg)
JS125	BLJS125	4	600	600	300	105
JS250	BLJS250	4	1150	1150	500	360
JS500	BLJS500	4	1700	1700	700	950
JS750	BLJS750	4	2300	2300	1000	2350

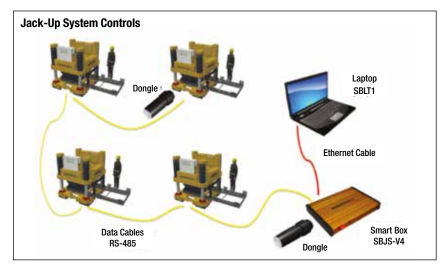
### Jack-Up Systems

	acity Tower	Model Number	Maximum Sideload	Maximum Lifting Speed	Base Frame Dimensions (mm)		Barrel Loading System (mm)			Electric Power Pack	Weight per Jack-Up Unit *	Weight End Barrel (3D Swivel)	
ton	kN			(m/hr)	Α	В	С	Е	F	J	(kW)	(kg)	(kg)
125	1250	JS125	3% @ 6m	5	1200	1100	955	750	700	205	8,8	2400	570
250	2500	JS250	3% @ 10m	4	2250	2050	1475	1400	1341	418	15	7500	2400
500	5000	JS500	4% @ 15m	4	2800	2300	1700	1980	1771	458	30	13.750	3850
750	7500	JS750	5% @ 20m	4	3670	3250	2375	2850	2495	744	30	24.000	9000

\* Weight per jack-up unit, excluding end barrel or barrel sets.

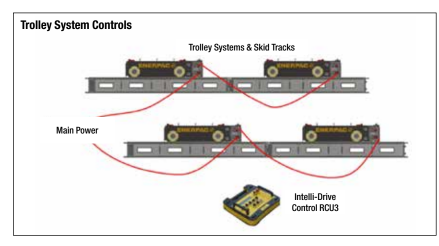


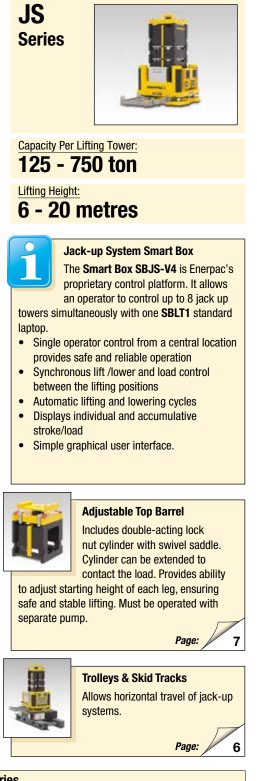
## **Accessories for Jack-Up Systems**





▲ Visual reference of the smart box control screen.





	Jack-Up System Accessories										
Jack-Up System	Barrel Sets	Adjustable Top Barrel	Base Frame Trolley System	Skid Tracks		racks Intelli-Drive Control					
	(include 4 barrels)	(one top barrel)	(one trolley)	3 m length 6 m length		(controls 4 trolleys)	(connects 4 towers)				
JS125	BLJS125	ATBJS125	BFTJS125	GST1100-3	GST1100-6	RCU3	BKJS125				
JS250	BLJS250	ATBJS250	BFTJS250	-	TTJS250-6	RCU3	BKJS250				
JS500	BLJS500	ATBJS500	-	-	-	-	-				
JS750	BLJS750	-	-	-	-	-	-				

# Accessories for Jack-Up Systems

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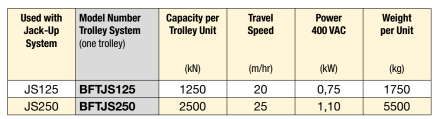
### BFTJS125 Base Frame Trolley



BFTJS125 ENERPAC 2 • 345 930 914 1590 1317 BFTJS250 -420 ENERPAC 2 (%) (%) 690 710 690 1372 2500 2250

**Base Frame Trolleys** 

- Allows horizontal travel of jack-up system
- Travel under full load and at full height
- Skid tracks required for proper support and guidance.





JS125 Jack-Up on a Base Frame Trolley and Skid Track. ►



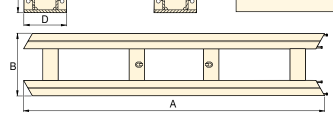
Skid Track End-Stop Safety device prevents over-travel. Order model number: TES

Skid Tracks



**Skid Tracks** 

- Allows horizontal travel of jack-up systems on trolleys.
- Required to support and level trolley
- Smoother travel, better load distribution
- Includes lifting eyes and/or fork pockets.



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Used with Trolley	Model Number Skid Track	Track Length	Track Width	Track Height	Track Base	Track Gauge	Ĺ
		<b>A</b> (meters)	<b>B</b> (mm)	<b>C</b> (mm)	<b>D</b> (mm)	F (mm)	(kg)
BFTJS125	GST1100-3	3,0	1214	310	300	914	1040
	GST1100-6	5,9	1214	310	300	914	2030
BFTJS250	TTJS250-6	5,9	1672	310	300	1372	2260

# **Accessories for Jack-Up Systems**

JS

BKJS Bracing Kits



### **Bracing Kits**

- Allows up to 50% higher lift height
- Each kit includes the following: • 4x Middle barrels with bracing connection 8x Bracing tubes up to 5 meters 4x Adjustable bracing tubes **16x Bracing end pieces** 8x Threaded rods up to 15 meters.



### **Bracing Kits**

Each loadcase must be calculated. Maximum distance between lifting

towers is 10 meters. Custom versions designed to your specific application are available upon request. Contact Enerpac for details.

For Jack-Up Systems	Model Number Bracing Kits (connects 4 towers)
JS125	BKJS125
JS250	BKJS250

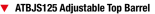
Bracing details: Dywidag anchor and bar, bracing end piece, bracing barrel eye.



Capacity Per Lifting Tower: 125 - 750 ton

Lifting Height: 6 - 20 metres

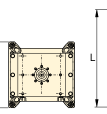


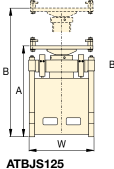


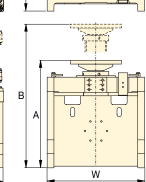


### **Adjustable Top Barrels**

- · Provides ability to adjust starting height of each leg, ensuring safe and stable lifting
- Allows 300 mm of adjustment to • make contact with load
- · Minimizes need for auxiliary cribbing and support material.







ATBJS250

W ATBJS500

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Used with Jack-Up System	Model Number Adjustable Top Barrel	<b>Capacity</b> (max 5% side-load)	Collapsed Height A	Extended Height B	Barrel Width	Barrel Depth W	Cylinder Stroke *	à
		(kN)	(mm)	мт)	(mm)	(mm)	(mm)	(kg)
JS125	ATBJS125	1250	842	1142	610	610	300	670
JS250	ATBJS250	2500	1266	1566	1150	1150	300	2460
JS500	ATBJS500	5000	1368	1668	1700	1700	300	3820

The HCRL-Series double-acting lock nut cylinders must be operated with separate 700 bar hydraulic pump. Pump and hoses are not included.