

▼ JS250 and JS500 Enerpac Jack-Up System (one lifting tower shown)



## Incremental Lifting System – Synchronously Lift and Mechanically Hold



### Typical Applications

- Bridge maintenance
- Lifting and lowering of heavy equipment
- Lifting, lowering and leveling 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.

- 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
- Adjustable top barrel is standard on all models
- Lifting barrels are stacked together to mechanically hold the load
- Up to 4% side load capacity depending on lifting height
- Computer controls for operating the jack-up system with automatic and manual lifting settings.

▼ Enerpac has been awarded a contract by Burkhalter to extend the height of Enerpac's 2200-ton (550-ton per tower) jack-up system from 66 to 118 feet for future projects.



▼ Enerpac Jack-Up System lifts 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

The jack-up system is a custom developed 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 1100 ton (275 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.

## JS Series

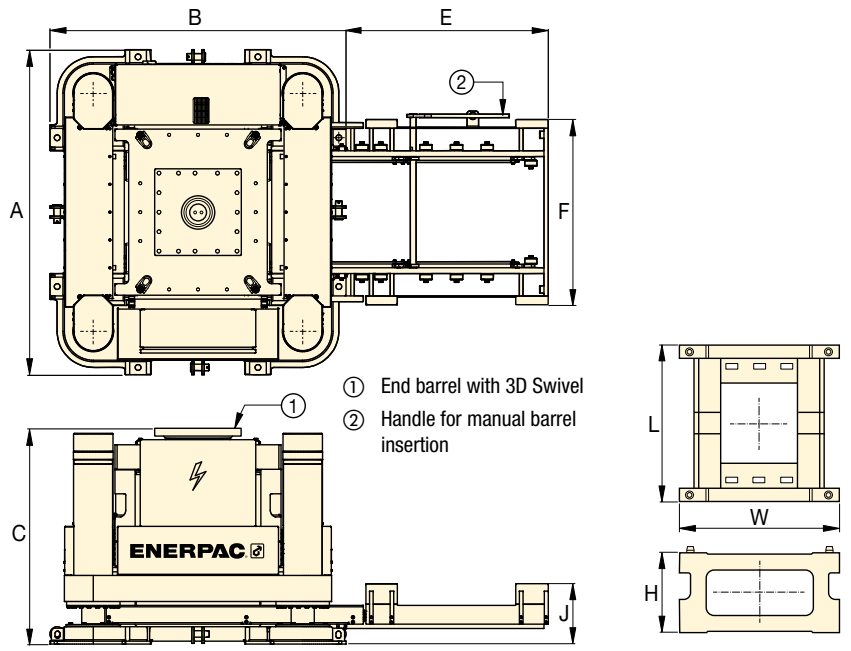


Capacity Per Lifting Tower:

**275 - 550 tons**

Lifting Height:

**Up to 32.9 - 49.2 feet**



Jack-Up System (JS)

### Steel Barrels

For use with Jack-Up System	Barrel Set Model Number	Number of Barrels per Set	Barrel Dimensions (in)			Weight per Barrel (lbs)
			L	W	H	
JS250	BLJS250	4	45.28	45.28	19.69	792
JS500	BLJS500	4	66.93	66.93	27.56	2090

### Jack-Up Systems

Capacity per Tower (tons)	Model Number	Maximum Side load and Max. Height	Maximum Lifting Speed (ft/hr)	Base Frame Dimensions (in)				Barrel Loading System (in)		Electric Power Pack	Weight per Jack-Up Unit *	Weight Adjustable Top Barrel (3D Swivel) (lbs)
275	JS250	3% @ 32.8 ft	13	88.58	80.71	58.07	52.81	52.81	16.46	20	16,500	6,450
550	JS500	4% @ 49.2 ft	13	110.25	90.55	66.93	69.75	69.75	18.03	40	30,250	8,470

\* Weight per jack-up tower, excluding adjustable top barrel.



### Jack-up System Smart Box

The Smart Box SBSJ-SCCV4 is Enerpac's proprietary control platform. It allows an operator to control up to 8 jack-up towers simultaneously with one SBLT1 standard laptop.

- Single operator control from a central location provides safe and reliable operation
- Synchronous lift /lower and load control between the lifting positions
- Automatic lifting and lowering cycles
- Displays individual and accumulative stroke/load
- Simple graphical user interface.



### Adjustable Top Barrel

Adjustable top barrel is standard on all models.

Includes double-acting lock nut cylinder with swivel saddle.

Cylinder can be extended to contact the load.

Provides ability to adjust starting height of each leg, ensuring safe and stable lifting. Must be operated with separate 10,000 psi pump with 4/3 directional valve.