



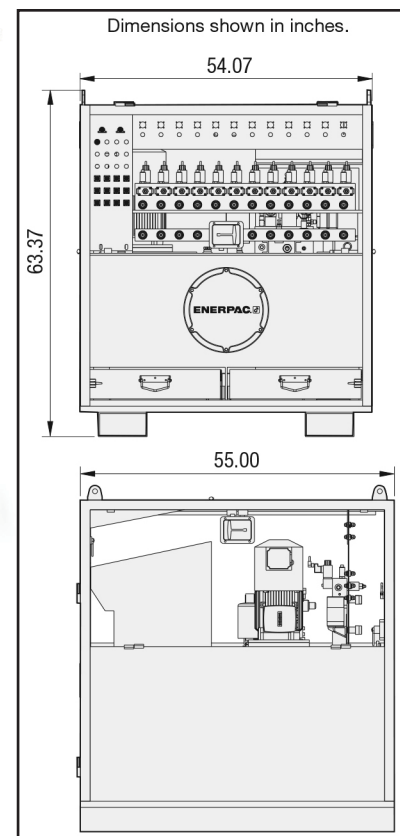
THE LIFTING EXPERTS

📞 (800) 878-7305 🌐 www.RentLGH.com 📩 Rentals@RentLGH.com

Synchronous Lifting | 4-36 Point Lift System | EVO Series



Model EVO821460



Specifications

Model	Motor Size (hp)	Variable Output Flow* (in ³ /min)		Reservoir Capacity (gal)	Weight (lbs)
		Low Pressure (<1,800 psi)	High Pressure (>1,800 psi)		
EVO821460	10	286-952	88-293	66	3,100

*Output flow rate is listed at 60 Hz. Flow rate will be approximately 5% of these values at 50 Hz.
Green shading reflects rental inventory.

ENERPAC

All specifications and data relating to capacity, function, performance, size, purpose, or design have been provided by the manufacturer. They have not been independently verified by LGH and LGH makes no representation or warranty as to their accuracy or completeness.

spec sheet 263
October 06, 2023 01:10 PM

Synchronous Lifting | 4-36 Point Lift System | EVO Series Accessories

Specifications	
Stroke Sensor Model	Measuring Range (in.)
EVO-WSS-500	19.69



Wire Stroke Sensors

- Ordered separately, requires one for each lifting point
- Provides stroke feedback to controls
- Includes magnets for mounting

Specifications	
Stroke Sensor Cable Model	Length (ft.)
EVO-SC-20	65



Stroke Sensors Cables

- Ordered separately, requires one for each stroke sensor
- Can be connected together for additional length

Master Control Box

Required to link up to 4 standard EVO Systems together to achieve a maximum of 48 lifting points.

