## E-Series, E-Pulse<sup>®</sup> Electric Hydraulic Pumps

### ENERPAC. 🖉

#### Shown: EP3404JE-G



#### Performance

- Smart controls enable motor to maintain constant power across the pressure range
- Speed control with dial adjustment for precise operation \*
- 24V DC power regulator minimizes effects of poor power supply
- Six-piston block design provides even flow for smooth operation of tool

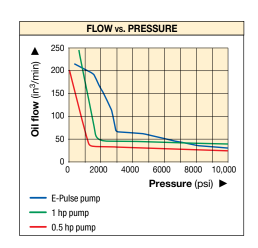
#### Durability

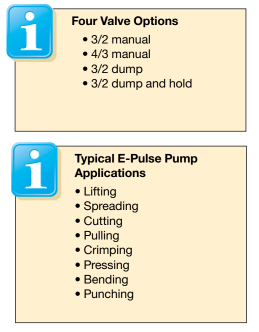
- High-efficiency permanent magnet, direct drive motor enables continuous use and long service life
- System components enclosed for protection
- Built-in thermal protection
- IP Rating: 54 on the Pump, 67 on the Pendant

#### Convenience

- Pendant and cord management system
- Draining oil not required for pump element maintenance
- Convenient oil fill port, oil level indicator, and automatic breather

# The Heart of the System





## **E-Pulse® Electric Hydraulic Pumps**



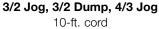
#### E-Pulse<sup>®</sup> Pumps

The Enerpac E-Pulse drives high productivity through its innovative design.

Smart controls enable the motor to maintain constant power providing higher flow than "traditional" 1/2 hp pumps. Adjustable speed control enables precision as required \*.

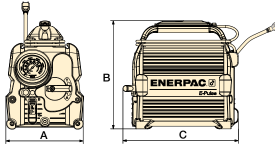
E-Pulse is designed for convenience. Features include a cord management system and integrated pendant control with a magnet that fits securely into the handle of the pump. The durable aluminum housing is designed to give easy access for serviceability. E-Pulse is the heart to any hydraulic system, ensuring high performance and providing ultimate convenience.





#### **Interactive Pendant**

- Operation, programming and diagnostics status provided to operator with yellow, green, and red LED as well as vibration pulses
- Fault codes warn operators of any issues related to voltage, temperature, button controls, or if professional service is required









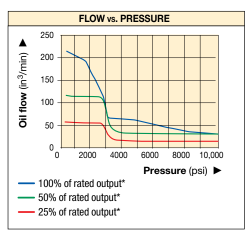
Useable Reservoir Capacity: 0.8 gallon

Flow at Rated Pressure: 32 in<sup>3</sup>/min.

Motor Size: 0.85 hp

Maximum Operating Pressure:

10,000 psi



\* Flow at alternate speed settings

Used With	Useable Oil Capacity	Model Number	Output Flow Rate (in <sup>3</sup> /min)				Valve Type	Plug Type	Motor Voltage	Current Draw	Sound Level	Dimensions (in)			Wt.
	(gal)		14.5 psi	2538 psi	5075 psi	10,000 psi			(VAC)	(Amps)	(dBA)	A	в	c	(lbs)
<b>S/A</b> 1)	0.8	EP3104DB-G	220	130	58	32	Dump	NEMA 5-15	100-120	12	70-85	10.2	14.2	14.0	40.9
	0.8	EP3104DI-G	220	130	58	32		NEMA 6-15	200-250	7	70-85	10.2	14.2	14.0	40.9
	0.8	EP3104DE-G	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	14.0	40.9
	0.8	EP3204JB-G *	220	130	58	32	3-way, 2-pos.	NEMA 5-15	100-120	12	70-85	10.2	14.2	15.2	40.5
	0.8	EP3204JI-G *	220	130	58	32		NEMA 6-15	200-250	7	70-85	10.2	14.2	15.2	40.5
	0.8	EP3204JE-G *	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	15.2	40.5
	0.8	EP3304SB-G *	220	130	58	32	Dump & Hold	NEMA 5-15	100-120	12	70-85	10.2	14.2	14.0	41.2
	0.8	EP3304SI-G *	220	130	58	32		NEMA 6-15	200-250	7	70-85	10.2	14.2	14.0	41.2
	0.8	EP3304SE-G *	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	14.0	41.2
D/A 2)	0.8	EP3404JB-G *	220	130	58	32	4-way, 3-pos.	NEMA 5-15	100-120	12	70-85	10.2	14.2	15.2	41.1
	0.8	EP3404JI-G *	220	130	58	32		NEMA 6-15	200-250	7	70-85	10.2	14.2	15.2	41.1
	0.8	EP3404JE-G *	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	15.2	41.1

<sup>1)</sup> S/A = Single-acting cylinder <sup>2)</sup> D/A = Double-acting cylinder Adjustable speed control only applies to EP3204, EP3304 and EP3404 pump models.