



# ENERPAC E-PULSE ELECTRIC PUMP

Lightweight, durable power where you need it. Perfect portability for wind, pipeline construction and energy operations.



**ENERPAC**   
POWERFUL SOLUTIONS. GLOBAL FORCE.



## POWER FOR THE MOST CHALLENGING APPLICATIONS

The E-Pulse Electric Pump provides a lightweight and portable solution that is more than powerful enough to get the job done quickly and safely. Its brushless DC motor and speed variable controls allow it to provide typical power from larger pumps in a durable, portable package. It goes where you need it to.

# PREMIUM POWER AND PORTABILITY

## Work-at-Height Connection

Continuous use and long service life from .85hp, brushless motor

## Smart Motor Controls

Speed control with dial adjustment between 25% and 100% for precise operation\*

## Interactive Pendant

Delivers visual and tactile feedback, programming and diagnostic status to the operator

## Rugged Durability

Fully-enclosed, aluminum extruded shell with integrated roll cage

## Versatile Portability

Impact-absorbing, vibration-dampening feet and built-in thermal protection

## User-friendly Design for Field Maintenance

Aluminum exterior easily opens by removing handle

# POWERFUL PORTABLE COMPATIBLE

## Power Where You Need It

- High-efficiency, .85hp direct-drive motor
- Speed control allows operator to vary speed between 25% and 100% of full speed\*
- Interactive pendant provides real-time feedback, programming and diagnostic status
- Fully-enclosed, aluminum extruded shell easily opens for field maintenance
- Two-position operation – horizontal or vertical

## Performance in a Smaller Package

- Six-piston block design provides even flow and smooth operation of tools
- Choice of five valves – 3/2 jog, 4/3 jog, 3/2 dump-and-hold, 3/2 dump and 4/2 torque wrench.
- Flow at rated pressure is 32 in<sup>3</sup>/minute with a maximum operating pressure of 10,000 PSI

\*Feature not available on torque wrench model

# BOLTING INTEGRITY SOFTWARE

Enerpac Bolting Integrity Software Solutions play a key role in implementing and managing an integrity program for bolted connections. The software offers Tool Selection, Bolt Load Calculations and Tool Pressure settings, as well as a combined Application Data Sheet and Joint Completion Report. Custom joint information can also be entered.



24/7 Service - Call Us

 **832-271-5120**

520 Dallas St. League City, TX 77573

**aztecbolting.com**