

# Ideal eBlender



## Smarter power. Proven performance.

The Ideal eBlender sets a new benchmark for efficient, high-capacity blending, delivering 135 BPM at peak performance. An all-electric design brings precision, flexibility, and power to the most demanding pressure pumping and cementing operations. With integrated electrical systems, modular configurations, and simple operation, it helps you achieve consistent, reliable performance.

### Smart electrical design

From motors to controls, every electrical component is built to deliver consistent performance and reduce downtime.

- Air-cooled motors with integrated electrical systems
- ABB VFD-controlled motors for precision control
- NOV integration for seamless operation and uptime
- 480VAC system with max current 2000A

### Plug-and-play simplicity

Ease of use is built in from setup through operation and maintenance.

- Color-coded connectors speed up setup
- Field-ready architecture to minimize downtime
- Straightforward deployment for faster crew adoption

### Flexible and modular

The Ideal eBlender is designed to adapt to changing operational needs.

- Accommodates liquid additive system (LAS) and sand/boost skids onboard
- Ambidextrous manifold layout for versatile well sites
- Conventional footprint for smooth fleet integration
- Available with Mission 670HP discharge pump, or other similar models
- 84 in. tub diameter to accommodate belt and auger sand systems
- Trailer Size: Length 48 ft 4 in., Width 8 ft 6 in., Height 13 ft 6 in.

### Ready for any environment

The Ideal eBlender is built tough for the harshest conditions.

- Standard rating: 0°C to 47°C (32°F to 117°F)
- Optional rating: -40°C (-40°F)