The Bobcat 200 Air Pak is a quiet, fuel-efficient all-in-one that maintains power capabilities in a compact, lightweight footprint and is backed by industry-leading reliability and performance. Go all in and get the Bobcat 200 Air Pak.

**More capabilities**

**Compressed air**
With its rotary screw compressor, the Bobcat 200 Air Pak provides 20 cfm of air output at idle or 30 cfm at full speed.

**Battery charge/crank assist**
It provides up to 100 amps of DC power for 12/24V battery charging and up to 300 amps for crank assist.

**Electric power**
With its 6,500-watt generator, the Bobcat 200 Air Pak powers jobsite tools.

**Welding**
It can easily handle metal repairs with its 210-amp inverter-based welder that is capable of stick, DC TIG and MIG.

**Auto-Speed™ technology**
Advanced Auto-Speed technology automatically adjusts engine speed to match weld and battery charge demands — reducing fuel consumption, maintenance costs and noise for a safer, more efficient jobsite.

**Fuel flexibility**
With a gas and diesel option, the Bobcat 200 Air Pak gives operators the option to standardize fuel type.

**Increased payload**

The all-in-one Bobcat 200 Air Pak can replace a variety of other machines, reducing a work truck’s weight and increasing its available payload — so operators can bring everything they need to the jobsite.

- Replacing a PTO-powered air compressor and an engine-driven welder/generator with a Bobcat 200 Air Pak can reduce a work truck’s weight by up to 500 pounds.
- Replacing an engine-driven air compressor and an engine-driven welder/generator with a Bobcat 200 Air Pak can reduce a work truck’s weight by up to 400 pounds and increase its available payload by up to 24 cubic feet.
**Significant fuel savings**

The Bobcat 200 Air Pak can meet operator needs for compressed air, electrical power and welding capabilities — all while the work truck’s engine is turned off. Highly efficient without sacrificing power, the engine in a Bobcat 200 Air Pak uses far less fuel than any work truck’s engine, delivering savings on fuel costs that quickly add up.

**Reduced maintenance costs**

Turning off a work truck and turning on the Bobcat 200 Air Pak can reduce the truck engine’s idle time by up to 75 percent. Less engine idle time means maintenance is required less often — so overall maintenance costs are reduced.

**Reliable performance and professional appearance**

Some all-in-one machines suffer from reliability issues and output limitations — or they simply don’t have the professional appearance customers expect. The Bobcat 200 Air Pak delivers industry-leading reliability and performance in a machine you’ll be proud to use because it’s built and backed by Miller.

- **Ruggedly built and rigorously tested to ANSI and CSA standards,** the Bobcat 200 Air Pak is proven to withstand high temperatures, rain, salt, dust, impact, vibration and more. Its systems are tested to meet the highest-applicable industry safety standards.
- **With an industrial rotary screw design,** the air compressor in a Bobcat 200 Air Pak is designed for a long life of performance that’s superior to reciprocating designs. It delivers an instant air output of 30 cfm and a 100 percent duty cycle.
- **Truck owners can present a professional appearance with the Bobcat 200 Air Pak because all its interior components are concealed within a durable, precision-engineered enclosure.**

For more information, or to place an order, visit your nearest authorized Miller distributor.

MillerWelds.com/bobcat200airpak
Bobcat 200 Air Pak 907771 907760
Bobcat 200 Air Pak Diesel

#284586 © 2018 Miller Electric Mfg. LLC
Miller, the Miller logo and The Power of Blue are registered trademarks of Illinois Tool Works, Inc. Air Pak, Auto-Speed and Bobcat are trademarks of Illinois Tool Works, Inc.