Bobcat 260 Miller





Quick **Specs**

Industrial **Applications**

Maintenance Repair Work trucks Farm/ranch Fabrication Structural steel work

Use as a stand-alone

generator

Processes

Stick (SMAW) MIG (GMAW)* Flux-cored (FCAW)* DC TIG (GTAW) Non-critical AC TIG (GTAW) Air carbon arc (CAC-A) cutting and gouging (3/16 in. carbons) Air plasma cutting and gouging with optional Spectrum® models

Output Range

AC stick/TIG

40-260 A

DC stick/TIG** 40-260 A MIG/flux-cored 17-28 V

**DC TIG available above 80 amps.

Generator Power Output Rated at 104°F (40°C)

11,000 watts peak, 9,500 watts continuous **260 EFI:** 12,000 watts peak, 10,500 watts continuous

> Accu-Rated — Not Inflated **Generator Power**

Rugged welder/generators great for stick and flux-cored welding. Designed for maintenance/repair operations, construction, farm, ranch and generator use.

*With wire feeder.

The most popular welder/generator in the industry, the Bobcat is:

- · Quiet to operate
- · Small and light
- · Easy to maintain







Remote start/stop

Easily turn your Bobcat machine on and off remotely, so it only runs when you need it. See page 2.



Reduce noise for a more productive jobsite.



Easier mobility and uses less truck space and payload.

Easy maintenance

With its intuitive design, the daily maintenance of our Bobcat welder/generators is faster and easier.

Now with Remote!

Remote start/stop

Take control and eliminate noise. Easily turn your Bobcat machine on and off remotely so it only runs when you need it. Get more out of each tank, extend time between maintenance and work without the hassle of walking back to your machine.

The remote start/stop on Bobcat 260 welder/generators is installed and backed by Miller — so it's just as easy to use and dependable as your Bobcat machine.



Welder/generator is warrantied for three years, parts and labor. Engine is warrantied separately by the engine manufacturer.

HOUSTON 832-467-5400 AUSTIN 512-717-3060 **CHICAGO** 708-345-6660 PRESCOTT VALLEY. AZ 928-583-0998



The Bobcat™Advantage

Remote start/stop

Take control and eliminate noise. Easily turn your Bobcat machine on and off remotely so it only runs when you need it. Get more out of each tank, extend time between maintenance and work without the hassle of walking back to your machine.

The remote start/stop on Bobcat 260 welder/generators is installed and backed by Miller — so it's just as easy to use and dependable as your Bobcat machine.

SIMPLE

One button: press to start the welder/ generator; press again to turn it off.

DURABLE

Tough and water-resistant, with a three-year warranty.



TWO-WAY COMMUNICATION

After start or stop command is received by the welder/ generator the fob lights up and beeps.

EASILY ORDER ADDITIONAL FOBS

Order stock number 286385.

Electronic fuel injection (EFI) (option)

EFI gas engines optimize the air/fuel ratio for all engine speeds and engine loads, resulting in lower operational costs, fewer emissions, longer runtimes and better performance when compared to carbureted models. The payback from fuel savings alone is a matter of months.

EFI advantages (vs. carburetor models)

- 12,000 watts of generator power
- Up to 27 percent better fuel efficiency save up to \$1,000 per year in fuel and extend runtimes by as much as 2.5 hours per tank
- Fast, easy starts in all climates no choke required
- Reliable operation, even with infrequent use less prone to fuel deterioration
- Fewer emissions 27 percent less CO and 33 percent lower HC+NOx levels

Savings on fuel and maintenance

When your machine is out of reach, it's a hassle to walk back to turn it off — so you let it run all day. Running a welder/generator when you're not welding or generating AC power uses more fuel and adds unnecessary hours to the engine, which leads to an increased need for oil changes, air filters, fuel filters and even generator brushes. You're wasting money on fuel and doing more routine maintenance than you need to.

A Bobcat welder/generator with remote start/stop is quick and easy to turn off when it's not being used. You spend less money on fuel, and less time and money on maintenance because there are fewer engine hours.

SAVE \$1,500

ANNUALLY ON FUEL AND MAINTENANCE BY SHUTTING THE MACHINE OFF.

Jobsite safety

The noise of a welder/generator running all day is irritating — and can even keep you from hearing sounds that warn you of potential hazards.

When you turn your Bobcat off with remote start/stop, you'll help create a safer environment by reducing the number of machines running on a jobsite and increasing your awareness of warning sounds.



WHEN YOU DON'T NEED POWER, TURN THE MACHINE OFF REMOTELY.

Hands-free starting

Carbureted gas Bobcat welder/generators now have eChoke™ technology, which automatically sets the proper air/fuel mixture and eliminates the need to manually engage the choke, so cold-starting is now hands free.

eChoke is a trademark of Kohler Co.

ECHOKE™ TECHNOLOGY

FOR MORE CONSISTENT COLD-WEATHER STARTS.

Designed for reliability

From Appleton, Wisconsin USA, our welder/generators are the most rugged, durable and long-lasting in the industry. We manufacture them to exceed requirements for extreme working conditions and they are hard-working from the core with:

- Copper windings and iron generator components for a quality-built machine
- Lugged not soldered heavy internal leads for better field durability
- Superior cooling technology for maximum performance and engine life
- Protective doors to cover the weld studs and receptacles as required by OSHA and CSA for jobsite safety
- Lift hook integrated into the center frame, which bolts to the machine's base for greater durability



Small, light design

Bobcat welder/generators take up less space on trucks and trailers — leaving more room on your truck for other equipment and tools. Plus, they're easier to move around jobsites — even with weld cables attached.

Long runtimes

Large 12-gallon fuel capacity means many hours of run time before refueling.

Versatile AC and DC weld output

Provides quality welds on all types of metals. DC is smooth and easy to run while AC stick is used when arc blow occurs.

HOUSTON 832-467-5400 **AUSTIN** 512-717-3060

CHICAGO 708-345-6660 PRESCOTT VALLEY, AZ 928-583-0998

