

# NEW BOBCAT™ AND TRAILBLAZER® ENGINE-DRIVEN WELDER MODEL COMPARISON GUIDE

This guide makes it easy to compare next-generation Bobcat 230, Bobcat 265 and Trailblazer 330 models, so you can select the engine-driven welder that's right for you. No matter your selection, you'll get a lighter and smaller machine with improved arc quality and full auxiliary power.

## BOBCAT™ 230



★ *Ideal for construction operations and stick welding with 7018 electrodes. The Bobcat 230 sets a new standard for arc quality and ease of use, with the durability you expect.*



- **WELD PROCESSES** – MIG and stick.
- **SINGLE-KNOB USER INTERFACE** – Makes it quick and simple to precisely set and view amperage and voltage so weld parameters are accurate.
- **INCREASED OUTPUT** – Get up to 230 amps at 29 volts, at 100% duty cycle.

## BOBCAT™ 265



★ *Ideal for MRO and operations with large fleets. It has the dependability you expect, more capabilities to take on more jobs, and faster, easier setup.*



- **INDIVIDUALLY DEDICATED WELD PROCESSES** – MIG, stick, flux-cored, TIG and gouging.
- **AUTO-SET™ TECHNOLOGY** – Makes weld parameter setup fast, easy and accurate.
- **DIGITAL USER INTERFACE** – Speeds parameter setup and makes it less complicated.
- **INCREASED OUTPUT** – Get up to 265 amps at 28 volts, at 100% duty cycle.
- **PREDICTIVE MAINTENANCE** – Helps plan necessary service time.
- **REMOTE START/STOP** – Easily shut off the engine to reduce idling time – get lower fuel costs and less jobsite noise.
- **DIRECT SPOOL GUN CONNECTION** – Makes it easy to weld aluminum.
- **BATTERY CHARGE/CRANK ASSIST (OPTIONAL)** – Reliable DC output without carrying a separate charger.
- **ARC REACH® TECHNOLOGY (OPTIONAL)** – Make parameter changes at the weld joint, eliminating walks to the machine.
- **LP MODEL (OPTIONAL)** – Great for rental fleets or as an alternative to gasoline-powered models on jobsites.

## TRAILBLAZER® 330



★ *Ideal for construction operations specializing in steel erection. Get more done, make better welds and cut fuel costs. Minimize rework and jobsite hazards.*



- **WELD PROCESSES** – All-process machine: MIG, stick, flux-cored, TIG and gouging.
- **AUTO-SET™ TECHNOLOGY** – Makes weld parameter setup fast, easy and accurate.
- **INCREASED OUTPUT** – Get up to 330 amps at 31 volts, at 100% duty cycle for higher deposition rates and gouging thicker material.
- **DIGITAL USER INTERFACE** – Simplifies operation; makes it easy to set precise weld parameters and access advanced weld controls.
- **ADVANCED AUTO-SPEED™ TECHNOLOGY** – Automatically adjusts engine speed to the weld load to conserve fuel and minimize noise.
- **ADVANCED WELD SETTINGS** – Get more control with updated Dynamic DIG™ technology for smoother stick arcs, inductance control for wire welding, and pulsed TIG.
- **DIRECT SPOOL GUN CONNECTION** – Expands the types of jobs you can take on by making it easier to weld aluminum.
- **ARC REACH® TECHNOLOGY** – Make parameter changes at the weld joint when using ArcReach-enabled accessories, eliminating walks to the machine.
- **EXCEL™ POWER (OPTIONAL)** – Produces 2,400 watts of auxiliary AC power at idle speed, saving fuel and reducing noise.
- **POLARITY REVERSING (OPTIONAL)** – Makes it fast and easy to switch between welding and gouging or between TIG and stick.
- **WIRELESS INTERFACE CONTROL (OPTIONAL)** – Full control of the machine in the palm of your hand, from anywhere on the jobsite.
- **DIESEL MODEL (OPTIONAL)** – For jobsites requiring diesel-powered equipment or fuel standardizing with other jobsite engines.
- **TRAILBLAZER® 330 AIR PAK™ (OPTIONAL)** – Includes an integrated rotary-screw air compressor that produces 31 CFM of air at 80 – 160 psi with a 100% duty cycle.

LEARN MORE AT [MILLERWELDS.COM/LEGENDS](https://www.millerwelds.com/legends)

© 2023 Miller Electric Mfg. LLC

Miller, the Miller logo, ArcReach and Trailblazer are registered trademarks of Illinois Tool Works Inc. Air Pak, Auto-Set, Auto-Speed, Bobcat, Dynamic DIG and Excel are trademarks of Illinois Tool Works Inc.

