NEW BOBCAT™ ENGINE-DRIVEN WELDER MODEL COMPARISON GUIDE

This guide makes it easy to compare next-generation Bobcat 230 and Bobcat 265 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 Stick and MIG.
- 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.
- FULL AUXILIARY POWER Get full power with no arc interference.

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 Stick, MIG, 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.
- FULL AUXILIARY POWER Get full power with no arc interference.
- 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.
- ARCREACH® 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.



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