

New!

Toughest Welder...Case Closed.

BOBCAT[®] 250 Miller[®]

CC/CV, AC/DC Engine-Driven Welder/AC Generator

The industry standard for reliability and performance

- Fully enclosed case with protective armour
- Accu-Rated[™] 10,000 watts of generator power
- 1/3 less noise
- 45L fuel capacity
- 40-250 Amp range and multi-process capabilities

Fully enclosed case with Protective Armour

Fully enclosed case protects the engine and internal welding components. Plus, exclusive XENOY[®] protective armour with receptacle and output stud covered provides a virtually indestructible barrier from damage with high impact resistance in all temperatures.

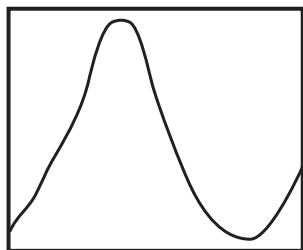
Strongest Power

10,000 watts of the cleanest, truly useable generator power that is Accu-Rated[™], not inflated. Delivers peak power for a maximum of 30 seconds for maximum generator loads (like plasma cutting and motor starting).

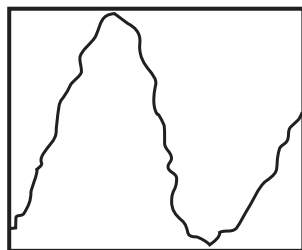
Smooth Power – Not Spike Power

Ten-degree skewed-rotor design optimises generator performance for 10,000 watts of smoother power- not spike power found in other brands.

Waveform Comparison



Bobcat – Smooth Power



Competitive Model – Spiked Power

Most Quiet

Fully enclosed case decreases sound levels by 1/3 over previous models and is more worker-friendly. Quietest welder in its class and quieter than most engine drives in the industry!



Large Fuel Capacity

Larger 45L fuel tank for an extra four hours of welding and generator power. The exclusive Smart Fuel Tank is designed to minimise the chance of back splash when refuelling.

Better Welds

Tri-Cor[™] Technology is a redesigned stabiliser with added iron core for smoother weld output, improved performance and decreased spatter with 7018 electrodes. All without sacrificing the already excellent performance with 6010 electrodes.

Only Miller provides multiple process capabilities – AC and DC welding on both of its Bobcats – so you don't have to limit yourself.

Miller provides the strongest and most reliable, welding and generator power...Case Closed.

Visit www.millerwelds.com

BOBCAT[®] 250

CC/CV, AC/DC Engine-Driven Welder/AC Generator

The Bobcat 250 is the right choice for:

- Maintenance and repair
- Rural
- Fabrication and structural steel
- Stand-alone generator



“The enclosed case on the Bobcat 250 benefits my guys in terms of sound reduction and durability.”

Q&A:

Do you need strong generator power?

Solution: Miller machines deliver 10,000 Accu-Rated™ watts of the cleanest, truly useable peak generator power. Miller's Accu-Rated™, not inflated, standard of measuring generator power guarantees delivery of all the power its machine promises.

Do you require rugged reliability from your welding equipment?

Solution: The Bobcat 250 is rated #1 in reliability in the industry. The new enclosed case design and XENOY® protective armour with receptacle and output stud covers make the Bobcat virtually indestructible.

Do you want to reduce re-fuelling time on the job?

Solution: The Bobcat now has more fuel capacity! The new 45L tank can provide an extra four hours of welding and generator power time. What's more, the exclusive Smart Fuel Tank is designed to minimise the chance of back splash when refuelling.

Bobcat[®] 250 Key Comparison

	Bobcat [®] 250	Lincon Ranger 250	The Power of Blue [®] Payoff
Generator Power	10,000 watts peak 9,500 watts continuous	9,000 watts peak 8,500 watts continuous	10,000 watts of the cleanest, truly useable generator power that is Accu-Rated™, not inflated.
Ten-degree Skewed Rotor	Yes	No	Revolutionary ten-degree skewed-rotor design optimises generator performance for smoother power- not spike power found with other brands.
AC Weld Output	Yes	No	AC is for TIG aluminium and Stick welding on magnetic pipe.
Ranked #1 in Reliability	Yes	No	Only Miller is ranked the most reliable and easiest to service by welding equipment service personnel. Bobcats contain no circuit boards and have maximum reliability.
High-impact Protective Armour with Covers	Yes	No	Super-tough XENOY® protective armour with covered weld studs and receptacles protects your investment. XENOY® provides high-impact resistance in all temperatures. Weld stud covers are required by OSHA for jobsite safety.
Patented Self-cooling Stator Barrel	Yes	No	Stator barrel design directs airflow for maximum cooling performance at 100% duty-cycle, even in 40°C heat.



DISTRIBUTED BY:

Visit www.millerwelds.com