



Wildcat™ 200

COMPETITIVE COMPARISON	Miller Wildcat 200	Lincoln Ranger® 10,000 Plus	The Power of Blue® Payoff
Lightweight	345 lbs.	528 lbs.	The Wildcat 200 provides industrial performance and durability in a lightweight, compact frame, freeing up payload for tools and other equipment.
Compact Size	H: 25 in W: 20 in D: 35 1/2 in	H: 30 1/3 in W: 19 in D: 42 1/3 in	The Wildcat 200 is approximately 30% smaller, freeing up needed space and weight on work trucks for tools and other equipment. Also, it sits lower in the truck allowing a clear view out of the rear view mirror.
Full Sheet Metal	Fully Enclosed	No	The Wildcat 200 offers a fully enclosed design to protect engine components and it is designed for maximum performance by keeping the internal temperatures cooler, especially when mounted in tight spots.
104° F Weld and Generator Ratings	Yes	No (Generator 86° F)	Only Miller rates both generator power and welding output to 104° F. The Wildcat 200 is tested and rated at higher temperatures to ensure consistent operation in all climates.
Easy To Setup for Welding	Yes	No	The Wildcat 200 offers a patent pending user interface that makes this machine the easiest Stick welder to set up in the industry. Simply select the type of rod, the diameter, and the interface directs the user where to set the fine control.
Reduced Fuel Consumption	Yes	No	The Wildcat 200 consumes up to 25% less fuel than competitive engine driven welder/generators.
Optional Oil Drain Location	Yes	No	There is no need to remove your welder from your truck for engine maintenance. The Subaru engine comes standard with two access points for draining the oil. You choose the location that suits your needs. It also offers two dipsticks for convenient filling/checking the oil.
Maintenance Displays	Yes	No	Maintenance is made easy with backlit maintenance displays that show engine hours and hours left before an oil change is due.
Receptacle Covers	Yes	No	Receptacle covers provide protection for your investment, in addition to keeping the receptacles clean. Receptacle covers are required on some jobsites.