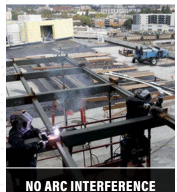




Easy access to advanced settings for more control and exceptional weld quality.



More than 86 pounds lighter and 13% smaller than previous models, it's easier to move on jobsites and takes up less space on trucks.



Delivers high-quality welds even when the generator is under heavy electrical loads.



Makes weld parameter setup fast, easy and accurate for operators of all skill levels.



Get the expected voltage at weld joints far from the power source: Cable Length Compensation (CLC™) and Weld Lead Calibration (WLC) make it possible.



SMOOTH, STABLE ARCS

The smoothest arc with fullycustomizable weld settings, including Dynamic DIG™, inductance control and pulsed TIG.



Advanced Auto-Speed™ technology and optional Excel™ Power minimize engine speeds, reducing fuel consumption and

sound output.



• Plan service time with predictive maintenance information.

- Bid new work with productivity screens that show hours spent on past jobs.
- Easily connect the machine to telematics systems for more fleet visibility.



Expands the types of jobs you can take on by making it easier to weld aluminum.



Make parameter changes at the weld joint, eliminating walks back and forth to the machine. Increase arc-on time and improve jobsite safety.

(STANDARD)

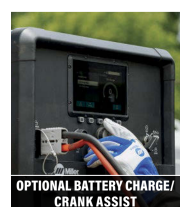


Anywhere on the jobsite, a user has full machine control in the palm of their hand.

INTERFACE CONTROL



No cable swaps are needed, so switching processes is quick and simple.



Eliminate the need for a standalone battery charger and start stubborn machines.



Choose the fuel type your operation needs.

>>>>>

GET LEGENDARY PRODUCTIVITY AND WELD QUALITY WITH THE NEXT-GENERATION TRAILBLAZER® 330:

VISIT MILLERWELDS.COM/LEGENDS

