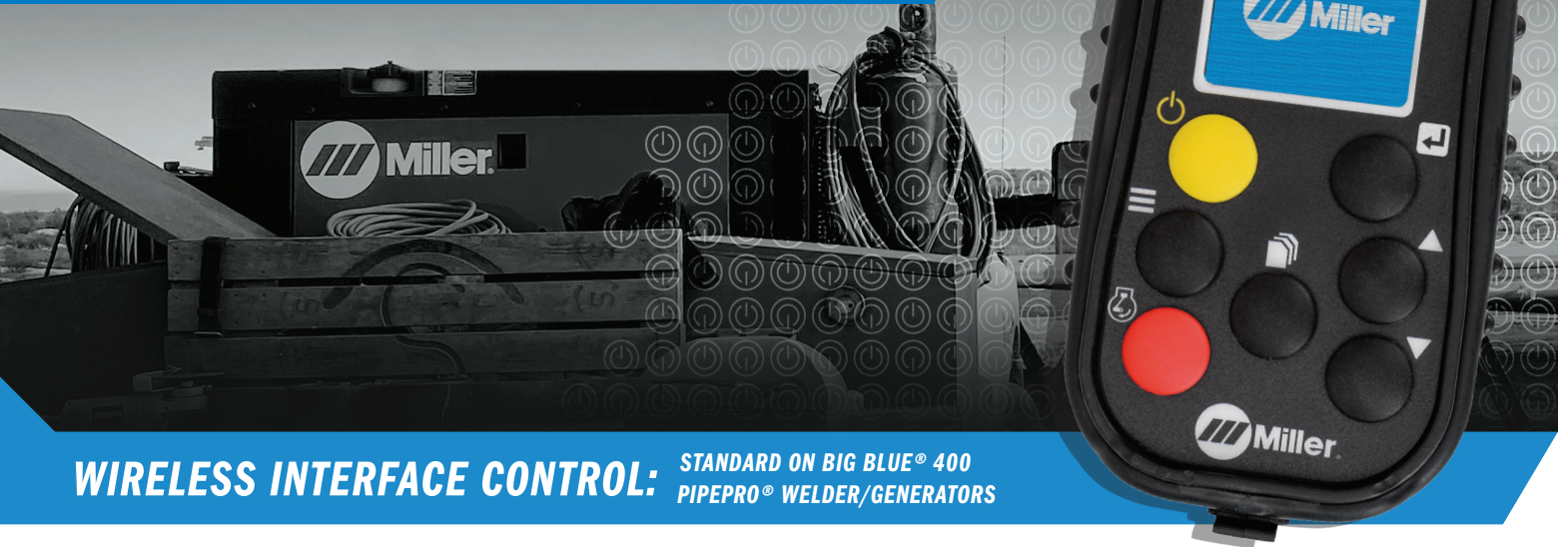


TOTAL CONTROL

WHERE YOU WORK



WIRELESS INTERFACE CONTROL: STANDARD ON BIG BLUE® 400 PIPEPRO® WELDER/GENERATORS

Elevate your performance with Wireless Interface Control. Get full control of your Big Blue® 400 PipePro® machine in the palm of your hand.



REMOTE PROCESS AND PARAMETER CHANGES

Going back to your machine to make process and parameter adjustments is inconvenient and decreases productivity on the right-of-way. Wireless Interface Control puts full front-panel control in the palm of your hand so you can remotely make changes to processes and parameters.



PROGRAMMABLE WELD SETTINGS

Multiprocess joints and parameter changes between weld passes require setup time for optimal welding conditions. With Wireless Interface Control, you can save up to four different weld programs. Easily select any program with the push of a button, saving you time, effort and adding consistency to your setup between welds.



FUEL SAVINGS

When your welder/generator is far away, it's time-consuming to walk back to turn it off, so it ends up running all day. Running your machine all day does save you time and effort, but fuel is wasted in the process. Use Wireless Interface Control to instantly turn your machine off when needed — saving fuel, time and money.



REDUCED MAINTENANCE

When your machine runs without being used, it needs more frequent maintenance — wasting your time and money. Easily turn it off with Wireless Interface Control to reduce unnecessary engine hours and lower your maintenance costs.

FUNCTION GUIDE

VIEW STATUS

Easily view engine status, fuel level, battery charge level of remote and compressor on/off.

SELECT PROCESSES

Use the navigational buttons to quickly switch between all available processes from where you are working.

ENSURE CONTACTOR ON/OFF

In remote welding modes, the contactor can be manually turned on or off, eliminating unintentional arc strikes between welds.

TURN ENGINE ON/OFF

Easily turn your machine's engine on or off with your remote.

CUSTOMIZE PROGRAMS

Save custom presets in up to four programs so you can easily switch between pre-programmed settings for multi-pass welds or multiprocess operations to maximize efficiency.

FINE-TUNE ARC

Quickly adjust and save arc control settings — including DIG, DIG Range Inductance and Auto-Stop features — with the remote, ensuring that the highest level of arc quality can be achieved without returning to your engine drive.

ADJUST AMPERAGE/VOLTAGE

Use the remote to adjust parameters while welding. Adjustments can be made in amperage, voltage or percent, and the rate of adjustment can be tailored to the preference of the welder.



WIRELESS INTERFACE CONTROL

Standard on Big Blue® 400 PipePro® machines.

- 907805 Big Blue® 400 PipePro® (Mitsubishi) Stainless Steel with Wireless Interface Control and ArcReach® technology
- 907805001 Big Blue® 400 PipePro® (Mitsubishi) Blue with Wireless Interface Control and ArcReach® technology
- 907806 Big Blue® 400 PipePro® (CAT) Stainless Steel with Wireless Interface Control and ArcReach® technology
- 907806001 Big Blue® 400 PipePro® (CAT) Blue with Wireless Interface Control and ArcReach® technology



Wireless Interface Control gives you full adjustability of Dynamic DIG™ range remotely, so you can tailor arc responsiveness to better handle changing joint conditions.

GET ALL THE FACTS AT MILLERWELDS.COM/REMOTESOLUTIONS

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