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ArcReach® Technology

WITH <u>ArcReach</u> TECHNOLOGY YOU CAN MINIMISE THE NON-VALUE ADDED TIME SPENT WALKING TO & FROM THE POWER SOURCE.

EASY ADJUSTMENT AT THE WIRE FEEDER

When an ArcReach[®] accessory is connected to a compatible Miller power source, all control of that power source is transferred to the accessory.

IMPROVED JOB-SITE SAFETY

With ArcReach® accessories less time will be spent walking to and from the power source, reducing slip, trip and fall hazards on the job-site.

MORE WELDS

Operators can now spend more time welding because weld settings can be adjusted at the ArcReach® wire feeder / remote rather than the power source.

FEWER CABLES

Operators no longer need to trouble shoot welding system problems that result from damaged control cords. Plus, with ArcReach® control cords aren't used, so associated costs are eliminated.

BETTER WELDS WITH LESS RE-WORK

Operators can now control and set the actual arc voltage and current delivered to the weld using the digital meters on the accessory.

ACCESSORIES

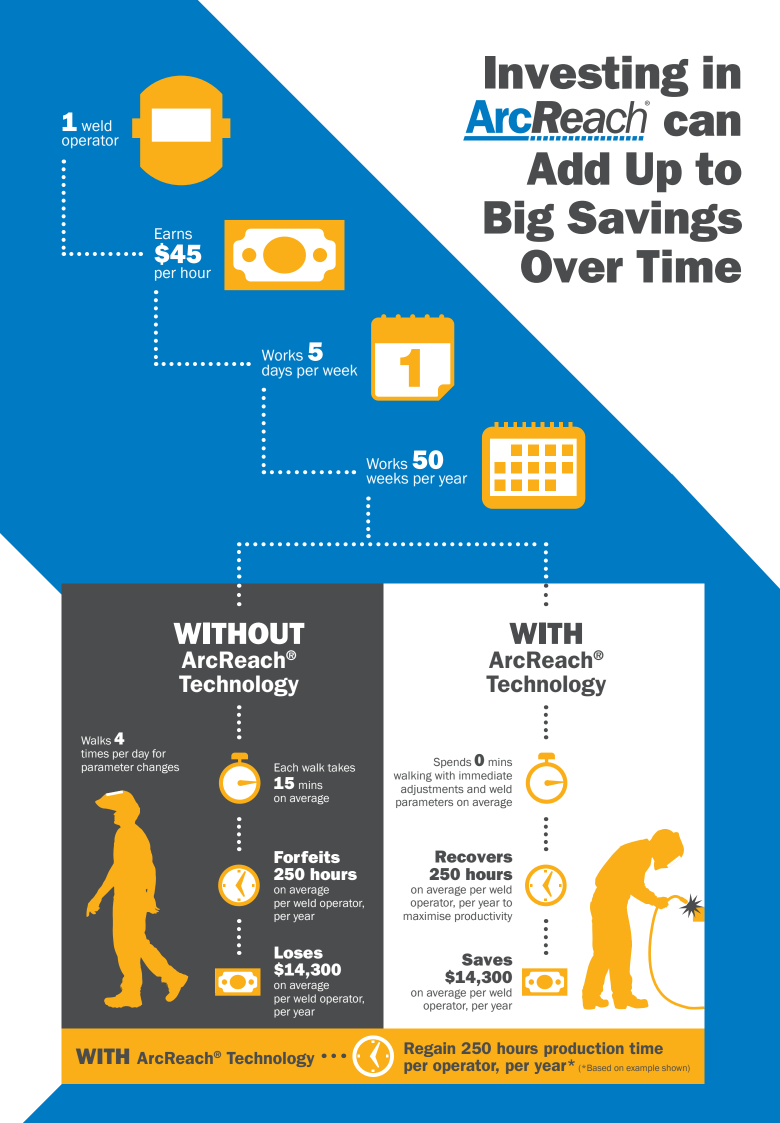
ArcReach® accessories are compatible with Miller ArcReach® and non ArcReach® machines, however complete benefits are only realised with a full ArcReach® system.

ArcReach®

Less Walking Means Bigger Savings

"Business as usual" could cost you thousands of dollars a year, and unnecessarily waste hundreds of hours of productive time. Operators can get more done and your business can reduce costs — when you use Miller[®] products with ArcReach[®] technology.

With ArcReach[®] technology, weld parameters can be adjusted remotely without a control cable, saving weld operators multiple walks back and forth from the power supply. You can increase productivity, improve weld quality and keep them safer - all while maximising profits.



<u>ArcReach</u> Product Compatibility

MIG & MULTI-PROCESS

XMT 350 FIELDPRO P/N - MR907730001

✓ IMPROVES SAFETY ✓ INCREASES PRODUCTIVITY

✓ SUPERIOR ARC PERFORMANCE

- Construction
 - n 🜔 Shipbuilding
- Infrastructure > Agricultural
- Power Generation Plants

PROCESSES

Pulsed MIG*

*With optional ArcReach® Smart feeder

RMD*

Stick MIG Flux-Cored Pulsed MIG* RMD* *With optional ArcReach® Smart feeder TIG Air Carbon Arc Cutting & Gouging (13mm)



ENGINE DRIVEN

BIG BLUE 800X DUO AIR PAK P/N - MR907763-1 (DUAL VRD)

DUAL OPERATOR
 3 PHASE POWER
 INCREASED EFFICIENCY
 Mining
 Construction
 Shipbuilding
 Infrastructure

PROCESSES

 Stick
 DC TIG

 MIG
 Submerged Arc

 Flux-Cored
 Stud Welding

Air Carbon Arc (13mm)



<u>ArcReach</u> Accessories

WIRE FEEDERS

ArcReach SUITCASE 12 P/N - MR301456

✓ IMPROVES SAFETY ✓ HIGH QUALITY WELDS

MAXIMISES PRODUCTIVITY

- > Automatically switches settings to run conventional wire processes.
- Allows the operator to set volts and wire feed speed remotely without the use of control cords.
- Provides consistently accurate wire feed speed from the start of the weld to the next.

ArcReach SMART FEEDER P/N - MR301177

- Provides full remote control capabilities suitable for RMD and pulsed MIG flux cored welding up to 200 feet away from the power source.
- RMD capabilities provide a precisely controlled short-circuit metal transfer that provides a calm, stable arc and weld puddle.
- When connected to an ArcReach® equipped power source, the Smart Feeder provides standard welding process programs specifically designed for the welding of carbon steel and stainless steel pipe.





REMOTE CONTROLS

ArcReach STICK/TIG REMOTE P/N - MR301325



- Allows operators to change weld settings at the work area, saving a trip to the power supply.
- No extra control cord to purchase, maintain, string or unstring - saves you time and money!





Get in Touch with us Today

Contact our Customer Support Team, or visit our website to find your local specialist.

1300 300 884 welding.com.au





