



ArcReach[®]

Technology

DON'T WALK, WELD.



Trusted by the best



DON'T WALK WELD™

- ✓ BOOST PRODUCTIVITY
- ✓ IMPROVE JOB-SITE SAFETY
- ✓ INCREASE WELD QUALITY





ArcReach[®] Technology

WITH ArcReach[®] 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.



FEWER CABLES TO MAINTAIN

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.



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.



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.



MORE WELDS IN LESS TIME

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



CROSS COMPATIBLE 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.

Investing in ArcReach[®] can Add Up to Big Savings Over Time

1 weld operator



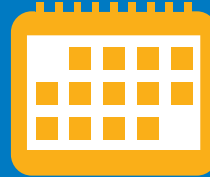
Earns **\$45** per hour



Works **5** days per week



Works **50** weeks per year



WITHOUT ArcReach[®] Technology

Walks **4** times per day for parameter changes



Each walk takes **15** mins on average



Forfeits 250 hours on average per weld operator, per year



Loses \$14,300 on average per weld operator, per year

WITH ArcReach[®] Technology

Spends **0** mins walking with immediate adjustments and weld parameters on average



Recovers 250 hours on average per weld operator, per year to maximise productivity



Saves \$14,300 on average per weld operator, per year



WITH ArcReach[®] Technology



Regain 250 hours production time per operator, per year* (*Based on example shown)

ArcReach®

Product Compatibility

MIG & MULTI-PROCESS

XMT 350 FIELDPRO P/N - MR907730001

✓ IMPROVES SAFETY

✓ INCREASES PRODUCTIVITY

✓ SUPERIOR ARC PERFORMANCE

- Construction
- Infrastructure
- Power Generation Plants
- Shipbuilding
- Agricultural

PROCESSES

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



ENGINE DRIVEN

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

✓ DUAL OPERATOR

✓ 3 PHASE POWER

✓ INCREASED EFFICIENCY

- Mining
- Shipbuilding
- Construction
- Infrastructure

PROCESSES

Stick	DC TIG
MIG	Submerged Arc
Flux-Cored	Stud Welding
Pulsed MIG*	Air Carbon Arc (13mm)
RMD*	
*With optional ArcReach® Smart feeder	



ArcReach®

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

- Portable and lightweight.
- 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



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