



Productivity Pressures?
Put Blue on the Job

Complete Control at the Weld without a Cord



ArcReach®

ArcReach products shown (L to R):

- XMT® 350 CC/CV ArcReach rack
- Big Blue® 400 Pro ArcReach engine drive
- SuitCase X-TREME™ 8VS ArcReach feeder
- XMT 350 CC/CV ArcReach
- ArcReach Stick/TIG Remote
- XMT 450 CC/CV ArcReach
- SuitCase X-TREME 12VS ArcReach feeder
- Dimension™ 650 ArcReach

Exclusive ArcReach® technology allows welding operators to have complete control to adjust weld settings from the ArcReach SuitCase® wire feeder or ArcReach Stick/TIG Remote at the weld joint, saving trips to and from the power supply or engine drive.

Weld parameter changes are communicated to the power source using existing weld cables — there's no need for control cords or specialized wireless remotes. No extra control cords to purchase, maintain and string or unstring — saving time and money.

Increased Productivity and Safety

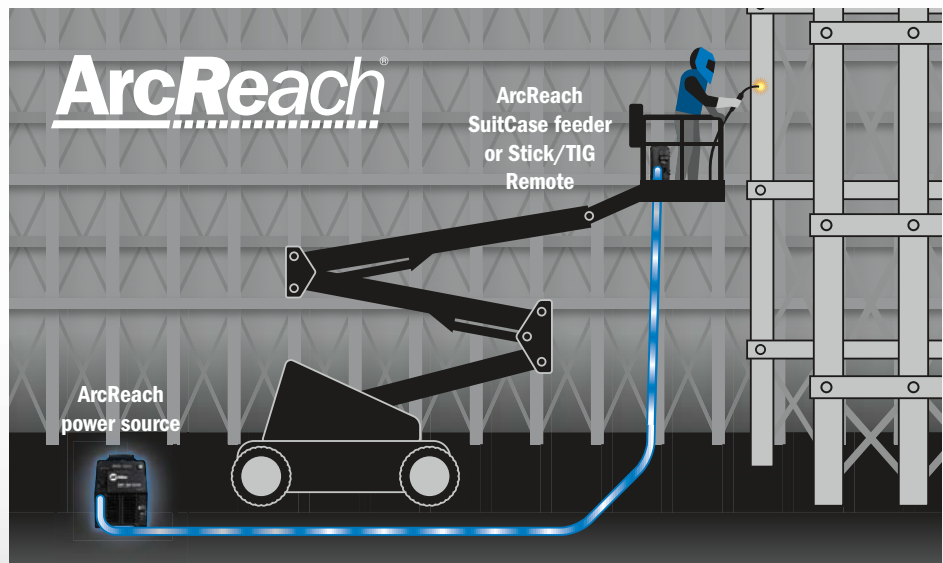
Operators spend less time walking to and from the welding power supply adjusting weld parameters using ArcReach, delivering more arc-on time — and reducing their exposure to workplace hazards.

More Operator Control

Improved weld quality. Operators can precisely set weld parameters at the ArcReach SuitCase wire feeder or ArcReach Stick/TIG Remote eliminating guesswork and improving adherence to weld procedures.

Improved safety and less operator fatigue by not needing to trace or move heavy secondary weld leads bundled with control cords on the jobsite. Complete remote control of welding processes and parameters improves safety by limiting jobsite movement and reducing slip, trip and fall hazards.

Eliminate costly control cord repairs and purchases because control cords are not used.



Proven Solutions for Your World



Engine drives shown (L to R):

- Trailblazer 325 EFI gas engine drive
- Trailblazer 325 diesel engine drive
- Big Blue 400 Pro diesel engine drive (also see ArcReach version on page 2)
- Big Blue 500 Pro diesel engine drive

If your jobsite demands a no-excuses power source that works as hard and productively as you do, look no further. Miller has the machines with the capabilities you need — plus model specific advantages to meet the individual needs of fleet managers and operators.

Fuel-saving Gas Engine Drives

Is space-savings and performance from a gas-powered machine a priority for you? With exclusively patented design details, the Trailblazer® and Bobcat™ gas-driven series deliver superior arc performance for all weld processes and the most powerful, usable generator power in their class. Each machine delivers reliable, industry-leading performance to help you work more productively, saving time and money.

T4F Compliant Diesel Engine Drives

Miller offers a full line of reliable diesel engine-driven welder/generators to handle virtually any job — from the Bobcat and Trailblazer diesel models to the Big Blue® family of machines. Our diesel welder/generators are T4F compliant and deliver strong weld output, reliability, excellent arc characteristics and good fuel economy. Miller® diesel engine drives offer versatility to match the wide range of jobs they're needed for — with the dependability you expect.



Bid More Competitively Weld More Efficiently

If you're in the construction business, the demands keep getting tougher. There's fierce competition for every bid. Bigger penalties for missed deadlines. And cost pressures on every dollar of profit.

Miller solutions are even tougher. Our welding packages are productive, reliable and easy to use — they're one of your best solutions for reducing man hours and lowering job costs.

For all of your construction welding solution needs contact:
1-800-4-A-Miller (800-426-4553) or Sales@MillerWelds.com



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