Every year, outdated welding equipment can cost you thousands of dollars and hundreds of hours of productive time. Switch to Miller XMT 350 FieldPro systems with ArcReach technology — and improve your bottom line!

- Operators spend more time welding, less time walking
- Increased productivity, safety and equipment uptime
- Exceptional arc performance and weld quality
- Perfect for structural welding, general construction, shipbuilding, process pipe and module assemblies
Outdated equipment threatens productivity, profitability and safety. Learn how Miller® XMT® 350 FieldPro™ systems can improve your jobsite.

- Jobsite inefficiencies and low productivity cost you money.
- "New" equipment that uses old technology wastes your equipment budget.
- Operators who can't easily make weld parameter adjustments can't make good welds.
- Slips, trips and falls can injure weld operators.
- Equipment downtime and repairs reduce productivity and profit.
- Unstable arcs create bad welds and costly rework.
Your weld operators can get more done and increase uptime using the multiple benefits delivered by XMT® 350 FieldPro™ welding systems.

- **Cable Length Compensation (CLC™)** makes proper setup of weld parameters faster by automatically adjusting voltage based on weld cable length. This ensures that the voltage a weld operator sets is the voltage they get — even hundreds of feet away from the power source.

- **ArcReach® technology** increases arc-on time and **Adjust While Welding (AWW™)** allows more work to get done because weld operators can make adjustments at the wire feeder or the remote — they don’t have to walk to the power source to make parameter changes.

- **XMT® 350 FieldPro™** welding systems eliminate the time-consuming task of tracing weld cables back to the power source to make adjustments because when an ArcReach® accessory is connected to a compatible power source, all control of that power source is transferred to the accessory.

- **Work can start quickly** because the power source and the wire feeder/remote automatically start communicating with each other the moment they are connected.

- **XMT® 350 FieldPro™ welders** can work in more places. **Auto-Line™** technology automatically calibrates them to operate properly when connected to any primary input voltage ranging from 208 to 575 volts, single- or three-phase, 50 or 60 Hz — with no manual linking required. It’s an ideal solution when only “dirty” or unreliable input power is available.
XMT® 350 FieldPro™ welding systems consistently produce stable arcs that maximize weld quality, reduce training time and minimize weld defects and costly rework.

XMT® 350 FieldPro™ systems deliver consistent arc performance using weld cables that are hundreds of feet long — unlike many competing systems.

Common weld failures can be minimized with stick stops that are specifically programmed to eliminate arc strikes outside of the heat-affected zone.

RMD® and pulsed MIG are fully supported by XMT® 350 FieldPro™ systems, enabling operators to use these advanced processes in the field for faster, more-efficient welds.

TIG arc starts and stops are optimized for reliability. Arc starts won’t damage the prepared edge of the weld joint; arc stops are completed with proper shielding gas coverage to help prevent porosity.
ArcReach® feeders and ArcReach® Smart Feeders deliver the performance weld operators need. The ArcReach SuitCase® 8 and 12 feeders have been re-engineered, and all feeders have been extensively field-proven. You can depend on reliable operation with accurate and precise feeding abilities.

There are no expenses related to maintaining or replacing easily damaged control cords because XMT 350 FieldPro systems with ArcReach technology use the weld cables to communicate weld parameters between the wire feeder and the power source.

XMT® 350 FieldPro™ welders and ArcReach® accessories are protected against harsh operating conditions by impact-resistant cases. Wind Tunnel Technology™ and coated circuit boards protect sensitive internal components from dust, dirt and other contaminants.
The chances of slip, trip and fall injuries are decreased because ArcReach® technology allows operators to make parameter changes at the wire feeder/remote, so they don’t have to travel to the power source through multistory and cluttered jobsites.
XMT® 350 FieldPro™ welders are scalable and flexible to meet changing project needs on the jobsite. Benefits include:

- Increasing utilization of the welding fleet
- Enabling weld operators to adapt to a busy jobsite’s changing processes — no additional equipment needs to be brought in
- Simplifying procurement processes

ArcReach® SuitCase® feeders are extremely versatile.

- When paired with standard power sources/engine-driven welders, they function as standard equipment (without remote-control capability).
- When paired with previous-generation ArcReach machines or ArcReach-capable engine-driven welders, they provide remote-control functionality (without CLC™ or AWW™).
- When paired with XMT 350 FieldPro welders, they deliver the full range of ArcReach benefits.
Operators can make fast, easy weld parameter changes using the industry-leading technology in XMT® 350 FieldPro™ systems.

Even while a weld is being laid, precise adjustments can be made with Adjust While Welding (AWW™), which allows weld parameters to be changed while the arc is on.

There's no need for an operator to weld with non-optimal settings just to avoid a long walk to the power source, because ArcReach technology allows operators to make quick, easy adjustments at the wire feeder/remote.

There's less chance of an incorrect weld process being used because Auto-Process Select™ automatically sets the power source to the correct weld process based on the polarity applied to the weld accessory.

Changing weld polarity is easier with a Polarity-Reversing XMT® 350 FieldPro™ system. There’s no need to walk to the power source and switch weld cables because operators can change the polarity with the press of a button.

Inadvertent parameter changes to welding machines that may be clustered together on a busy jobsite can be avoided because ArcReach technology automatically locks out power source controls when a compatible feeder or remote is connected. This helps eliminate mistakes that can lead to defects and rework.

Returning to a previous weld process is faster and easier because removing an ArcReach accessory from the power source automatically restores the power source to its previous settings.
Is your equipment costing you time and money? It’s time to reinvent your workday. Make the move to ArcReach® technology.

Learn more at [MillerWelds.com/arcreach](http://MillerWelds.com/arcreach)