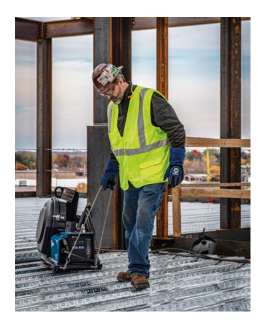


#### **NEW XMT° 650 ARCREACH° SYSTEMS: TAKE YOUR OPERATION TO THE NEXT LEVEL**

A welding system for structural fabrication, erection or shipbuilding should work like your operation: always reaching new heights. Move on from traditional technology with XMT 650 ArcReach power sources and ArcReach 16 wire feeders.

They're what you expect from Miller: **Next-level productivity, cost savings and power.** 



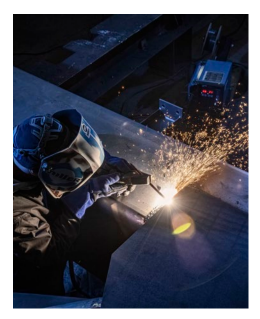


## NEXT-LEVEL PRODUCTIVITY

\_\_\_\_

Walking to a power source wastes up to 250 hours per operator, per year, and exposes operators to slip, trip and fall hazards. ONLY XMT° 650 ArcReach° Systems let operators change processes and polarity at the feeder:

- Get complete control at the feeder or remote even hundreds of feet away from the power source.
- Switch between welding and gouging with a push of a button — without swapping leads or disconnecting them from the wire feeder.
- Remotely select electrode-positive or electrodenegative self-shielded wire from point of use.



## NEXT-LEVEL COST SAVINGS

\_\_\_\_

Operating costs are higher with traditional welding systems. ONLY XMT° 650 ArcReach° Systems deliver next-level cost savings:

- Leverage the ability to weld and gouge with one machine: Not renting a dedicated gouging power source saves thousands of dollars over the life of each project.
- Cut expenses and maintenance: ArcReach technology eliminates the need for control cables.
- Get the durability you need. Systems withstand the elements — even rain (IP23 rated). Wind Tunnel Technology™ and Fan-On-Demand™ systems help keep dirt out of the power source.
- Avoid assembly downtime: Systems are available with a ready-to-use feeder cart or sled.



#### NEXT-LEVEL POWER

\_\_\_\_

Don't settle for a system without big gouging output and precise welding control. ONLY XMT° 650 ArcReach°

Systems give you next-level power:

- Remove more material per pass without sacrificing control: The power source is rated for 3/8-inch carbon.
- Improve your project timelines and minimize downtime with the ability to use large-diameter filler-metal wires and large wire spools.
- Don't guess the voltage drop: Cable Length
  Compensation (CLC™) automatically compensates
  for long weld cable voltage drop so the voltage
  operators set is the voltage they get.

# LEARN MORE ABOUT XMT° 650 ARCREACH° SYSTEMS.





MILLERWELDS.COM/XMT650



#296625 © 2024 Miller Electric Mfg. LLC
Miller, the Miller logo, ArcReach and XMT are
registered trademarks of Illinois Tool Works Inc.
CLC, Fan-On-Demand and Wind Tunnel Technology
are trademarks of Illinois Tool Works Inc.