Holland[®] HYBRID WELDER[™]

HIGH-QUALITY FLASH-BUTT WELDS IN A MORE SUSTAINABLE PACKAGE



Holland

Holland's Hybrid Welder[™] features the same industry-leading equipment as a traditional MobileWelder[®], with a battery-powered welder head. This allows us to deliver the high-quality flash-butt welds Holland is known for in a more sustainable package. The design also eliminates mechanical systems that are known failure points and increases Holland's already industry-leading uptime. **The Hybrid Welder**[®] completed AREMA testing on several rail types by various manufacturers and achieved the same or better weld quality conformance rate as a traditional Holland MobileWelder[®]. Additionally, batteries deliver more consistent welding power than standard generators.

THE FUTURE OF SUSTAINABLE RAIL WELDING

- Decreased fuel consumption and emissions generation.*
- Reduced noise increases the safety of operators and the surrounding environment.
- Complies with future emission requirements while avoiding equipment down-time associated with stringent emission requirements on traditional generators.



*Data being collected to quantify decrease in fuel consumption and emissions.

708.672.2300 sales@hollandco.com

Holland[®]

1000 Holland Drive Crete, IL. 60417 hollandco.com #HollandRail