

# LINCOLN ELECTRIC **PROCESS HDT SOLUTION™**

By combining a new high-deposition waveform with a specially formulated metal-cored wire, the Process HDT™ solution offers deposition rates that exceed tandem MIG with the streamlined set-up of a single-wire process. Utilizing the Power Wave<sup>®</sup> S700 power source, Metalshield<sup>®</sup> HDT<sup>™</sup> metal-cored wire and the Process HDT<sup>™</sup> Waveform, the Process HDT<sup>™</sup> solution provides a complete GMAW-C system for high-deposition, single and multi-pass welding applications.





**UP TO 2.5X MORE DEPOSITION** Capable of up to 40 lb/hr (18kg/hr) with a single-wire, robotic solution.

REDUCE COST AND COMPLEXITY Increase productivity without the complexity of tandem MIG.



INCREASE QUALITY With a more stable, consistent welding arc.

### **HEAVY FAB WELDING - REINVENTED**

- Complete GMAW-C solution for high-energy, high-deposition welding
- Tandem MIG productivity with a single wire eliminating the complexity of » tandem MIG while providing deposition rates of up to 40 lb/hr (18 kg/hr)
- Combines advanced waveform with specially formulated metal-cored wire for » increased deposition, weld quality and productivity
- Excellent resistance to porosity and stable operation on mill scale
- Target applications: 1F, 2F welds, max. leg size 3/4 in (19mm) in 3 passes 1G welds, max. groove thickness 1.0 in (25mm) Maximum recommended weave width 3/4 in (19mm)



### PRODUCTIVITY GAINS



### ARC CHARACTERISTICS



### **SOLID WIRE -** AT ELEVATED AMPERAGES

High amperage welding with solid wire creates an erratic and unstable droplet transfer with high levels of spatter

## SOLUTION COMPONENTS



### **PROCESS HDT™ SOLUTION**

High amperage welding with Process HDT provides a consistent and stable droplet transfer with low levels of spatter



### Power Wave® S700

- » Designed for high-amperage, high duty cycle GMAW applications
- » 700A / 44V / 100% Duty Cycle, 900A / 44V / 60% Duty Cycle, 200-230 VAC, 380-575 VAC, 3-phase, 50/60Hz



### Metalshield<sup>®</sup> HDT<sup>™</sup> High-**Deposition Metal-Cored Wire**

- » Designed specifically for high amperage applications
- » Specially formulated to resist porosity and nitrogen pick up
- » Excellent weld profiles and good toe wetting for fatigue resistant welds
- » E70C-GM-H4 per AWS A5.18



### Process HDT<sup>™</sup> High Deposition Waveform

- » Special waveform for high-energy transfer
- Patented process for advanced current and voltage regulation
- Maximum arc stability, consistent and uniform » penetration, and reduced spatter



- » Designed for flow control of Argon mix gases from high pressure cylinders
- » For accurate measurement of gas flow to 100 SCFH
- 75-90% Argon / Balance CO2
- Flow Rate 75-85 CFH (35-40 L/min)



#### Magnum<sup>®</sup> PRO Water-Cooled Robotic Torch and Cool Wave™ 20S Water Cooler

- » Designed to run at higher amperages without sacrificing torch and expendable life
- Conduction and convection cooling near the end of the torch keeps expendables cool »
  - Extended expendable life, increased arc-on time, and lower replacement parts costs

» Increased cooling capacity for high amperage applications

#### Process HDT™ Activation Capability with Power Wave® Systems

Your purchase of a Lincoln Power Wave Welding System comes with (i) a license to use Lincoln Electric standard Power Wave waveforms, and (ii) Process HDT waveform capability, which requires the purchase of premium Metalshield<sup>®</sup> HDT<sup>M</sup> wire or purchase of a separate license. Unless one of these is purchased, the Process HDT waveform will not be available for use on these machines, and only the standard PC. s HDT waveform will not be available for use on these machines, and only the standard Power Wave waveforms are usable.

#### Test Results Disclaimer

Test results for mechanical properties, deposit or electrode composition and diffusible hydrogen levels were obtained from a weld produced and tested according to prescribed standards, and should not be assumed to be the expected results in a particular application or weldment. Actual results will vary depending on many factors, including, but not limited to, weld procedure, plate chemistry and temperature, weldment design and fabrication methods. Users are cautioned to confirm by qualification testing, or other appropriate means, the suitability of any welding consumable and procedure before use in the intended application.

#### Customer Assistance Policy

Customer Assistance routy The business of The Lincoln Electric Company® is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice. Including any implied warranty of merchantability or any warranty of fitness from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

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..... \*Travel speed comparison based on observed industry average for solid wire and pulse mode of 35 in/min (0.9 m/min). All trademarks and registered trademarks are the property of their respective owners.

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# UNDERSTANDING DRIVES SOLUTIONS