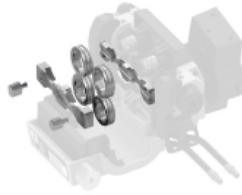


Equipment Solutions with **POWER WAVE® TECHNOLOGY**



Gun / Torch

Magnum® PRO 500A Water Cooled Gun
Magnum® PRO 500A Water Cooled (Robotic)
HyperFill™ Tip (contact tip, diffuser)



Wire Feeder

Power Feed® 84
AutoDrive® 4R 220 (Robotic)
HyperFill™ Drive Rolls (0.35 - 0.45)
HyperFill™ Inlet Bushing

Power Source

Power Wave® S500
Power Wave® R450 / S700 (Robotic)
HyperFill™ Waveform
Cool Arc® 55 or 55S

REVEAL PLATFORM Licensed Waveform Activation



"May Require Additional Purchase"



SIMPLE AS SCAN & GO

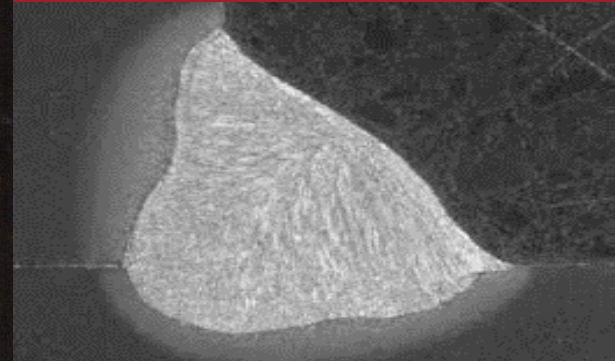
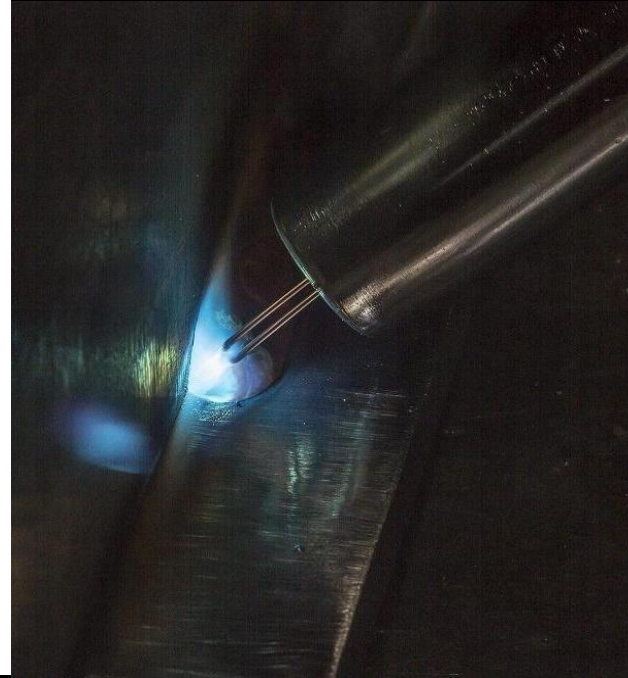


Want to
Increase Speed & Productivity by up to

144%

HYPERFILL™ TWIN WIRE GMAW SOLUTION

- Increase deposition rates
- Easily control large weld puddles
- Robust penetration profiles



Increased Deposition Rates = More Cost Savings

More Production Output – Faster Completion Time

Flextec 500X®



Flextec 650X®



Power Wave S500®



Power Wave S700®



Flux Cored Wire

Deposition Rate

3.5

Kg/Hr
1 x 1.2mm

519hrs*

Solid Wire

Deposition Rate

4.5

Kg/Hr
1 x 1.2mm

404hrs*

Flux Cored Wire

Deposition Rate

5

Kg/Hr
1 x 1.6mm

364hrs*

Solid Wire

Deposition Rate

6

Kg/Hr
1 x 1.6mm

303 hrs*

Flux Cored Wire

Deposition Rate

7

Kg/Hr
2 x 1.2mm

260hrs*

Solid Wire

Deposition Rate

9

Kg/Hr
2 x 1.0mm

202hrs*

Flux Cored Wire

Deposition Rate

8

Kg/Hr
2 x 1.2mm

227Hrs *

Deposition Rate

11

Kg/Hr
2 x 1.2mm

165hrs*

292 hrs Saved

239 hrs Saved

*Welding Time Study – ARC TIME to deposit 1,000kg of weld metal. Based on a 10 hour shift & 55% Operating Factor. In the 2F welding position.