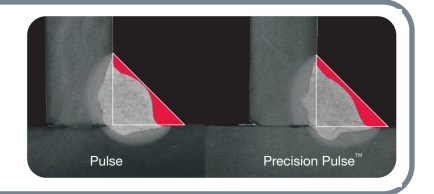
## Precision Pulse<sup>™</sup> Weld Process Overview

Precision Pulse<sup>™</sup> out performs Pulse\*.

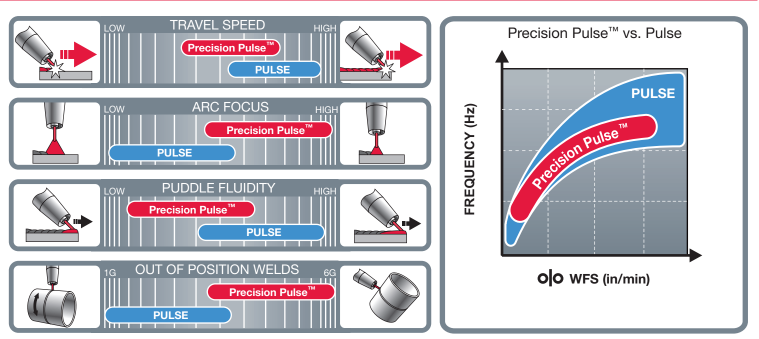
- Improves Out of Position Welds
- Enhances Puddle Control
- Controlled Heat Input
- Improves Welds in Tight Joints



Traditional Pulse welding consists of a peak and background current to deposit a molten droplet after each pulse. **Precision Pulse**<sup>™</sup> functions similarly, but at a fixed frequency to create a more consistent droplet transfer. The waveform is capable of producing an extremely focused arc at a lower voltage.

Ideal for out of position welds, **Precision Pulse**<sup>™</sup> gives the operator control over where the droplet transfers and how the puddle forms. A shorter, more focused arc increases puddle control and improves operator confidence compared to Pulse. Frequency adjustments change the focus and droplet size increasing control of the weld puddle. The **Precision Pulse**<sup>™</sup> waveform is ideally suited for out of position welds with enhanced puddle control.

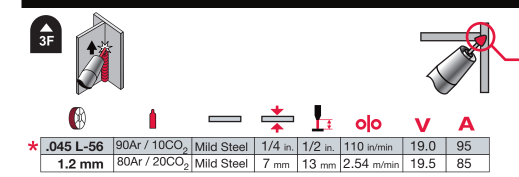
## **FEATURES**

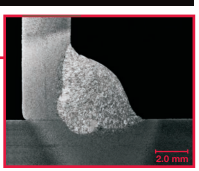


\*Based on a side by side comparison of Precision Pulse<sup>™</sup> and Pulse using a Power Wave<sup>®</sup> S350 with SuperArc<sup>®</sup> 0.045" L-56 wire. Parameters: Position 3F, WFS 110 in/min, Travel Speed 8 in/min, 19.0 Volts, 95 Amps and 1/2" CTWD.

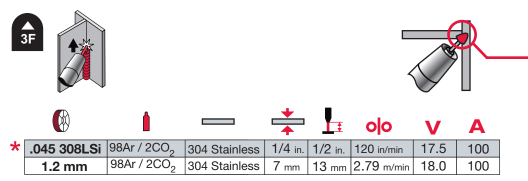


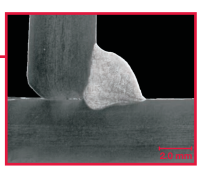
## Applications





\* Setting used for macro image.





\* Setting used for macro image.

See the Precision Pulse<sup>™</sup> weld process guide for technical data, proper set-up, application settings and troubleshooting.

Recommended Equipment				
Power Source		Wire Feeder		Accessories
Power Wave® S350, R350, S500 or R500		Power Feed <sup>®</sup> 10M or 25M		SuperArc <sup>®</sup> Wire SupraMig <sup>®</sup> Wire Magnum <sup>®</sup> Pro Gun

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