



PIPER-PLUS WITH SPINARC® and Segment Programming



The Bug-O Systems Piper-Plus is now available with an integrated Inclinometer and the Weld Revolution SpinArc® Torch. This new version of the Bug-O pipe welding system provides the ability to make automatic, pre-programmed changes to any and all welding parameters as determined by the position of the tractor as it travels around the pipe. These new options can be included together in the system or the system can be equipped with only the Inclinometer for use with a standard welding gun.

With these two new additions the Piper-Plus is now a powerful tool in the high speed, vertical down application for pipe welding. With SpinArc® technology, the required bevel preparation can be reduced and side wall fusion is still acceptable. This allows increased travel speeds and reduces the time needed in joint preparation.

Features:

- Piper-Plus now available with integrated inclinometer and the option to add the SpinArc® torch
- Built-In inclinometer provides real-world angle position data as the tractor travels around the pipe
- Ability to make automatic, pre-programmed changes to any welding parameters as required, based upon the position of the tractor as it travels around the pipe
- Integrated inclinometer combined with SpinArc® increases the Piper-Plus's ability to produce higher speed, vertical down welds on pipe
- Increased travel speed and reduced joint preparation
- One complete traveling welding platform