

Description

- TIG cold wire and hot wire welding with dynamic wire feed system
 Dynamic wire feeding for a controllable weld pool even with positional welding:
 The wire feeding is superimposed in parallel using a forward and backward movement
- Up to 300 % faster welding speeds compared to TIG welding
- Up to 400 % improvement in deposition rate
- Dilution reduced by up to 80 %
- High process reliability and reproducible welding results
- Higher welding speed and easy handling
- Heat supply to the wire for improved deposition rate and an even lower risk of weld errors
- Perfect weld appearance, no weld spatters
- 4-Roll drive, Equipped for .030 / .035 / .040 / .045 wires
- Can be used with any TIG welding machine





Application range

TIG DC for Hot Wire applications, TIG AC for Cold Wire applications

Materials for Hot Wire applications

Low-, medium- and high alloyed steel, Duplex, Superduplex, Copper and Titanium, Stellite, highly heat resistent and galvanized materials.

Technical data

Input Voltage 120 V (+/- 20 %)

Input Phase

■ Input H∠ ■ Duty Cycle (40 °C) - --- Speed Input Hz 50 / 60 Hz - 500 A / 100 % 5.6 - 670 IPM Wire Feed Speed

Wire Frequency - 17 Hz Net Width - 13.85 in Net Height 20.66 in Net Length 23.62 in Weight, wire feeder - 74 lbs











