



IWT-LYNX4 Titan

International Welding Technologies

Leading manufacturer of stud welding equipment and fasteners

Description:

The LYNX4 Titan GFX with graphical interface offers a large 3.5" full color display which can monitor and compare plus welds against a reference weld. It also features a programmable memory which stores 4 presets and has a resettable weld/job counter. The Titan is equipped with a microcontroller which will keep this model continually up to date. The Titan is equipped with an 15 pin subminiature interface allowing remote triggering, ready signals, and reload circuitry among others for automation. The Titan is sold as a stand-alone power supply or as a complete welding system including gun, two grounds cables, collets and changing tools.

Weld Range:

- #4 - 3/8" diameter fasteners
- M3 - M10 diameter fasteners

Welding Process:

Capacitor Discharge, contact or gap

Capacitance:

162,000uF

Charging Voltage:

50-195 stepless voltage regulation

Mains Voltage:

1 ~ 115/230, 50/60Hz (internally switchable)

Transformer Class:

Type F, thermally protected

Enclosure Weight and Dimensions:

37 lbs

13"W X 6.5"H X 15.5"L

Thunder blue with large lifting handles
Heavy duty Dinse connectors

Distributed by:

www.hybrocosales.com

Hybroco Sales, Inc.
400 N. Clinton St.
Stockbridge, MI 49285
800-458-9353

3100 Ambrose Ave.
Nashville, TN 37207
615-352-6701

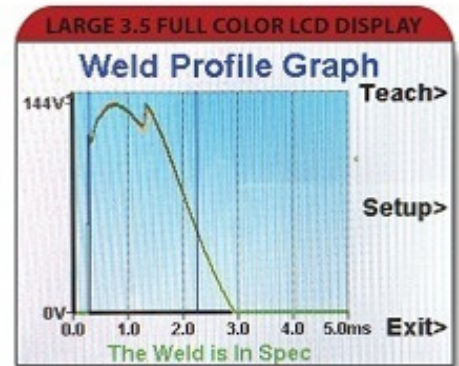
Milwaukee, WI 53220
414-344-8034

GFX GRAPHICAL INTERFACE

LYNX⁴

HEAVY DUTY STUD WELDING SYSTEM

Titan



Graphical Display

Microcontroller

Best Capacitance To Weight Ratio