



IWT-LYNX Fusion 600 with A2 Gun

International Welding Technologies

Leading manufacturer of stud welding equipment and fasteners

Description:

The LYNX FUSION is a micro-controlled arc stud welding system capable of welding 1/2" full thread fasteners with ferrules or inert gas. Its bright high contrast display has a multitude of features while offering a simple three button user interface.

Welding Process:

Arc and short cycle with ferrules or inert shielding gas

Output:

600 Amps
Adjustable gas flow
Adjustable pilot arc
Adjustable weld time

Input:

3 phase 208-230VAC 50/60 hertz, 60 amps
3 phase 400-480VAC 50/60 hertz, 40 amps
3 phase 575 50/60 hertz, 30 amps

Weld Range:

3/8", 6 welds per minute
5/16", 12 weld per minute
1/4", 20 welds per minute

Enclosure Weight and Dimension:

90lbs
14"W X 10"H X 20"L
Thunder blue with large lifting handles
Heavy duty Dinse welding connector

Gun:

IWT-A2 with 20ft of #2 welding cable
Heavy duty Dinse® welding connector
Amphenol® control connector
Easily adjustable lift -no tools required

Grounds:

Dual ground with 20ft of #2 cable



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LYNX
ARC STUD WELDING SYSTEM / fusion 600



Extreme Power

Small Foot Print

Simple Interface