

## 3/4" Inverter Stud Welder

Lots of power in a little package

# Nelweld<sup>®</sup> N1500i<sup>™</sup>

#### Third generation inverter technology propels stud welding into the 21<sup>st</sup> century

This new, dependable, and light-weight stud welder is not light in power. From the inventor and trusted leader of stud welding, N1500i is a third generation inverter that Nelson has to offer to the world hungry for such a little giant. This all-digital system has 50% more output power than comparable products in the market. This means it can weld larger studs, weld more studs per minute and drive more cable (up to 100-600 feet\*). The friendly user interface with 10 presets, graphic gun and welder status, and bright alpha-numeric displays reduces set-up time, and operator training and error. It sports:

- Parallel Silicon™ IGBT arc power
- **DSP Plus**<sup>™</sup> brain power
- **Dual Loop**<sup>™</sup> fast reaction arc dynamics
- Turbo Planar™ high efficiency transformer
- Stud Expert<sup>™</sup> database programming of welding parameters based on application conditions
- Touch Safe<sup>™</sup> operator protection
- Nonstick Lift<sup>™</sup> adaptive pilot arc ignition
- Synchro Plunge™ choreographed current decay and stud advance
- Wireless Nelware<sup>™</sup> self diagnostics, production monitor and quality monitor software

Precision control at 60,000 Hz frequency ensures the most stable arc, accurate heat input and highest quality process. Consistent welds are produced, inconsistent plate surface, weld position, gun and cable conditions notwithstanding. Combining control, gas and power in one composite cable provides robustness, reliability and increased up-time in production.

#### Applications

- Shipbuilding, industrial, automotive repair and production, and construction
- · Concrete anchors, insulation pins, threaded studs, refractory anchors, pins
- Auto-feed hand gun applications, such as W-top, fir tree, threaded studs and T-studs





Material:

**Standard gun:** 

Welding Time:

Weld Rate:

**Input Power:** 

**Dimensions:** 

Weight:

Welding Current:

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### **Technical Data**

Stud base diameter:

12 gauge to 3/4" (3-19 mm)

Steel, stainless steel, aluminum, heat-resistant steel\*, Ni-based superalloy\*, advanced high strength steel\*

650 Pinning Gun, NS40 and Heavy Duty Gun

50A-1500A

5 – 1000 ms

Eight 5/8" full base steel studs per minute\*\*

3 phase 208-240V, 50/60 Hz @ 60A 3 phase 400-480V, 50/60 Hz @ 30A 1 phase 200-220V, 50/60 Hz @ 60A\*\*\*

10 5/8" X 16 1/2" X 28" (27 cm X 42 cm X 71 cm)

77 lb (35 kg) IP 23

### **Welding Processes**

Drawn Arc

**Insulation Class:** 

- Gas Arc
- Short-Cycle
- Super-Short-Cycle<sup>™</sup>\*\*\*\*

Contact Nelson for suitability and maximum stud diameter of using your specific material.
Using 1200 A, 670 ms settings and 3 phase input supply.
Output is limited to 800A in single phase.
Developed for advanced high strength steels.

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Pub. Jan 2006

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