Engineered to meet your needs...

The oldest name in stud welding, Nelson Stud Welding Inc., continues it's leadership role into the 21st century with the introduction of a full line of new drawn-arc welding systems. The Nelweld line of equipment offers more features, and superior performance, than any other system available.

Our microprocessor-based systems are proven to be more reliable and repeatable than conventional solid-state systems. And, because the Nelweld systems are based on a modular design, customers can select just the right amount of features and benefits that serve their needs. If those needs change in the future, add on modules can up-grade any system to a higher level of sophistication.

For the most demanding applications, Nelson engineers can provide a customized software solution, not available anywhere else, which can be downloaded into a customer power source through an RS232 interface port.

Since each Nelweld system can be custom tailored to any application, customers do not need to pay for unwanted features, or struggle with a system that does not quite have the performance features required.

A major feature of the Nelweld products is a unique operator interface. Using simple push buttons, the operator can enter weld parameters for different studs and application conditions. These weld parameters can be stored in memory and recalled with the push of a single button in as many as 6 different pre-sets. Information is displayed in large, bright, digital LED's and panel indicator lights. The "F" function buttons permit custom adjustment or monitoring of as many as 30 different parameters. Should the sys-

tem ever fail to perform to design specification, a series of error codes will tell the operator how to trouble shoot the unit. Nelweld systems have a safety feature that allows the operator to "lockout" the control module to prevent others from changing the weld parameters.

Nelweld systems have present values from the factory for all weld parameters. If your application is simple and straightforward, the factory settings will produce excellent weld results. Therefore, starting production will be as simple as powering up, select a preset (one button), and begin welding.

How good are our power units? Nelson offers a 2-year, or 1,000,000 welds warranty, which ever comes first. This is unprecedented in the stud welding industry, and punctuates our commitment to deliver the very best value to our customers.

Nelweld[®]

Other Features & Benefits

- Fully closed loop, Regulated Current Control, ensures that the proper weld energy is delivered to the weld, despite the effects of cable heating, variation in-coming primary power, or cable length change.
- Innovative and patented gun circuitry provides for a cooler operating gun, reducing gun maintenance and improving operator comfort.
- Patented two-wire gun control circuitry minimizes downtime normally associated with 3 & 4 wire connector failures, and is more tolerant to wet weather conditions.
- New weld cable connectors on the Nelweld systems have the highest temperature rating available in the industry, which minimizes cable heating.

- Patented operator interface, and, Microprocessor based system as described above.
- Thermostatically controlled fan provides ondemand cooling, reduced noise, minimum ingestion of dirt and contaminates, and reduced energy costs.
- Modular design allows the customer to upgrade the unit to meet changing conditions instead of purchasing a replacement unit.
- Built-in diagnostics continually self-monitor all functions and will display an error code if any portion of the system performance deviates from design specifications. This will assist the operator in determining and correcting the problem.
- Functional handles located at the top four corners of the chassis provide assistance when moving a wheel mounted unit, or serve as lifting points for a hoist.
- A resettable user Weld Counter keeps track of

the number of welds in a given production period, and another System Counter records the system's life time welds for warranty purposes.

- A Weld Settings Chart is attached to the front of every unit to assist the operator in the initial weld set-up.
- All systems operate on 3 Phase AC current for a smoother, more stable weld arc, and, most systems have multi-voltage transformer taps for greater versatility.
- Other well known Nelson innovations that are standard on the Nelweld family of units include:
 - Weld Thru Deck (N 6000 only)
 - Chuck Saver
 - Stud Save
 - Thermal Protection / Thermal Shutdown
 - Lift Check
 - Infinitely Adjustable Time & Current
- Short Cycle Welding Mode
- Stud Stripper

Factory & Field Installed Options and Kits

Wheel Kit

Nelweld 2000 - P/N 512-387-002 Nelweld 3000/4000 - P/N 512-387-000 Nelweld 5000/6000 - P/N 512-387-001

All power units (except N2000) are shipped with steel legs at the four corners, and can be moved via forklift or hoist. Optional wheel kits are available to maximize portability in a shop environment.

Gas Valve Control Kit

Nelweld 2000 - P/N 512-387-014

Nelweld 3000/4000/5000/6000 - P/N 512-387-015

For special applications requiring the addition of an inert shielding gas, an optional gas valve delivery system can be plugged into the gun circuitry for automatic on/off operation.

Automatic Stud Feed Kit

Nelweld 2000 - P/N 512-387-039

Nelweld 3000/4000/5000/6000 - P/N 512-387-040

The optional stud feeder interface kit enables the Nelweld power unit to communicate with an external stud feeding device for high-speed, automated applications. With this module, the Nelweld unit

will generate an output to the feeder, at the conclusion of the weld cycle, to feed another stud.

Second Output Kit

Nelweld 3000/4000 - P/N 512-387-010 Nelweld 5000/6000 - P/N 512-387-011

The second output kit adds the necessary hardware and controls to allow the user to convert the power unit from a single gun system to a dual gun system. An addition gun and cable set must also be purchased. This capability will improve production rates, and, reduce change over time when welding different studs.

RS232 Kit

P/N 512-387-020

The RS232 is a serial port that allows for interface between the Nelweld power unit and a personal computer or laptop. It is required for the demands of critical applications that require process monitoring, machine calibration, or for remote control operation. The connector is also required for computer assisted troubleshooting of the Nelson power unit.

Remote Control Kit

P/N 512-387-021

This kit allows the use of a computer to emulate the front panel interface to provide remote operation of the Nelweld unit.

Process Monitoring Kit

P/N 512-387-022

The hardware/software package enables a computer to record and retrieve preset and actual weld parameters of every weld made. This is important for critical applications or conformance to QS9000 & ISO9000 requirements.

Diagnostic Kit

P/N 512-387-023

This kit consists of hardware and software that will allow a user to use a personal computer or laptop to trouble shoot the power unit in more detail than possible through the operator interface.

Calibration Kit

P/N 512-387-026

Allows user to calibrate settings.

The Nelweld® line of equipment

Nelweld Model 2000

Stud Range: 3/16" to 1/2" (5mm-13mm)

Specifications

Transformer Rating 850 amps 220/380/415/440 vac 60 Hz Input voltage 208/230/460 VAC 60 Hz 400 vac € € 50/60 Hz

220/350/415/440 vac 50/60 Hz

20A@208vac Fusing 20A@230vac 4A@460vac

400V - Check local standards

Timing Control .01-700 milliseconds Regulated Output 200-850 amps, regulated Case Dimensions 12.5" H x 14.5" W x 21,5" D Weight 149 lbs. (68 Kg)

4A@575vac

Item Description

Power/Control Unit 230/460/575 vac Power/Control Unit 208/230/460 vac 60 Hz Power/Control Unit 400 vac (50/60 Hz 1D Power/Control Unit 220/350/415/440 vac 50/60 Hz 750-603-051 NS40N Welding Gun 751-692-000 #1-25 ft. Ground Cable & Clamp 720-542-001 #1-25 ft. Combination Cable 722-000-124

The heavy duty gun and 4/0 cable sets are also available

Duty Cycle

Rated @ continuous operation 1/2" (13mm) 3 per minute (10mm) 7 per minute (8mm) 10 per minute 5/16" (6mm) 12 per minute 3/16" (5mm) 15 per minute



Nelweld Model 3000

Stud Range: 3/16" to 5/8" (5mm-16mm)

Specifications

Transformer Rating 2000 amps

220/380/415/440vac 60 Hz Input voltage 208/230/460 VAC 60 Hz

400 vac **(€** 50/60 Hz 220/350/415/440 vac 50/60 Hz

60A@208vac **Fusing**

60A@230vac 12A@460vac 8A@575vac

400V - Check local standards

Timing Control 20-1000 milliseconds Regulated Output 300-1400 amps, regulated

Case Dimensions 24"(610) W x 27"(686) H 33.5"(850) D

Weight 725 lbs. (330 Kg)

Duty Cycle

Rated @ continuous operation (16mm) 6 per minute 1/2" (13mm) 10 per minute (10mm) 15 per minute 3/8" (8mm) 20 per minute 5/16" 1/4" (6mm) 33 per minute (5mm) 50 per minute 3/16"



Single Gun System Configuration

Item	Description			Part Number
1A	Power/Control Unit	230/460/575 VAC	60 Hz	750-602-000
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-602-001
1C	Power/Control Unit	400 vac (€	50/60Hz	750-602-050
1D	Power/Control Unit	220/380/415/440 VAC	50/60Hz	750-602-051
2	NS40N Welding Gun			751-692-000
3	#1-25 ft. Ground Cable & Clamp			720-542-001
4	#1-25 ft. Combination	on Cable		722-000-124

Dual Gun System Configuration

Baar dan Oyotom Comigaration				
Item	Description			Part Number
1A	Power/Control Unit	230/460/575 VAC	60 Hz	750-602-500
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-602-501
1C	Power/Control Unit	400 vac (€	50/60 Hz	750-602-550
1D	Power/Control Unit	220/380/415/440 VAC	50/60 Hz	750-602-551
2	NS40N Welding Gur	າ (2)		751-692-000
3	#1-25 ft. Ground Ca	ble & Clamp (2)		720-542-001
4	#1-25 ft. Combination	on Cable (2)		722-000-124

Nelweld Model 4000

Stud Range: 3/16" to 7/8" (5mm-22mm)

Single Gun System Configuration

Item	Description			Part Number
1A	Power/Control Unit	230/460/575 VAC	60 Hz	750-601-000
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-601-001
1C	Power/Control Unit	400 vac (€	50/60 Hz	750-601-050
1D	Power/Control Unit	220/380/415/440 VAC	50/60 Hz	750-601-051
2	NS40N Welding Gur	า		751-692-000
3	#1-25 ft. Ground Cable & Clamp			720-542-001
4	#1-25 ft. Combination	on Cable		722-000-124

Dual Gun System Configuration

Item	Description			Part Number
1A	Power/Control Unit	230/460/575 VAC	60 Hz	750-601-500
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-601-501
10	Power/Control Unit	400 vac (E	50/60 Hz	750-601-550
1D	Power/Control Unit	220/380/415/440 VAC	50/60 Hz	750-601-551
2	NS40N Welding Gu	n (2)		751-692-000
3	#1-25 ft. Ground Ca	ble & Clamp (2)		720-542-001
4	#1-25 ft. Combinati	on Cable (2)		722-000-124

The heavy duty gun(s) and 4/0 cable sets are also available

Duty Cycle*

Rated	@ contin	uous operation
7/8"	(22mm)	4 per minute
3/4"	(19mm)	12 per minute
5/8"	(16mm)	15 per minute
1/2"	(13mm)	19 per minute
3/8"	(10mm)	22 per minute
5/16"	(8mm)	40 per minute
1/4"	(6mm)	50 per minute
3/16"	(5mm)	unlimited

Specifications

Transformer Rating 2400 amps 230/460/575 vac-60 Hz Input voltage 208/230/460 vac-60 Hz 400 vac−50/60 Hz (€ 220/350/415/440 VAC-50/60 Hz

200A@208vac Fusing 200A@230vac 100A@460vac 100A@575vac

Timing Control Regulated Output 300-2100 amps, regulated 24"(610) W x 27"(686) H 33.5"(850) D Case Dimensions

Weight 725 lbs. (330 Kg)



*400V CE Units: Reduce by 50%

Nelweld Model 5000

Stud Range: 3/16" to 1" (5mm-25mm)

Single Gun System Configuration

Item	Description			Part Number
1A	Power/Control Unit	230/460/575 vac	60 Hz	750-604-000
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-604-001
10	Power/Control Unit	400 vac (€	50/60 Hz	750-604-050
1D	Power/Control Unit	220/380/415/440 VAC	50/60 Hz	750-604-051
2	NS40N Welding Gui	n		751-692-000
3	#1-25 ft. Ground Ca	ble & Clamp		720-542-001
4	#1-25 ft. Combination	on Cable		722-000-124

Dual Gun System Configuration

Item	Description			Part Number
1A	Power/Control Unit	230/460/575 vac	60 Hz	750-604-500
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-604-501
1C	Power/Control Unit	400 vac (€	50/60 Hz	750-604-550
1D	Power/Control Unit	220/380/415/440 VAC	50/60 Hz	750-604-551
2	NS40N Welding Gu	n (2)		751-692-000
3	#1-25 ft. Ground Ca	ble & Clamp (2)		720-542-001
4	#1-25 ft. Combinati	on Cable (2)		722-000-124

The heavy duty gun(s) and 4/0 cable sets are also available

Duty Cycle Rated @ continuous operation

1"	(25mm)	5 per minute
7/8"	(22mm)	6 per minute
3/4"	(19mm)	13 per minute
5/8"	(16mm)	18 per minute
1/2"	(13mm)	30 per minute
3/8"	(10mm)	40 per minute
5/16"	(8mm)	unlimited
1/4"	(6mm)	unlimited
3/16"	(5mm)	unlimited

Specifications

Transformer Rating 2700 amps 230/460/575 vac-60 Hz Input voltage 208/230/460 vac-60 Hz 400 vac−50/60 Hz **(€**

220/380/415/440 vac-50/60 Hz Fusing 200A@208vac 200A@230vac 100A@460vac

100A@575vac 400V - Check local standards **Timing Control** 20-1500 milliseconds, stepless

Regulated Output 300-2500 amps, regulated 28"(710) W x 31"(786) H 35.5"(900) D Case Dimensions

Weight 1050 lbs. (480 Kg)



Nelweld Model 6000

Stud Range: 3/16" to 1" (5mm-25mm)*

Specifications

Timing Control

Regulated Output

Transformer Rating 7600 amps

230/460/575 vac-60 Hz Input voltage

208/230/460 vac-60 Hz 400 vac-50/60 H**北**(€

220/380/415/440 vac-50/60 Hz

Fusing 200A@208vac

> 200A@230vac 100A@460vac 100A@575vac

400V - Check local standards 20-2500 milliseconds, stepless 300-2500 amps, regulated

Case Dimensions 28"(710) W x 31"(786) H 35.5"(900) D

Weight 1050 lbs. (480 Kg)

Duty Cycle*

Rated @ continuous operation						
1"	(25mm)	10 per minute				
7/8"	(22mm)	13 per minute				
3/4"	(19mm)	20 per minute				
5/8"	(16mm)	25 per minute				
1/2"	(13mm)	30 per minute				
3/8"	(10mm)	unlimited				
5/16"	(8mm)	unlimited				
1/4"	(6mm)	unlimited				
3/16"	(5mm)	unlimited				



Single Gun System Configuration

Item	Item Description				
1A	Power/Control Unit	230/460/575 VAC	60 Hz	750-600-000	
1B	Power/Control Unit	208/230/460 VAC	60 Hz	750-600-001	
1C	Power/Control Unit	400 vac (€	50/60 Hz	750-600-050	
1D	Power/Control Unit	220/380/415/440 VAC	50/60 Hz	750-600-051	
2	NS 20N Welding Gun			751-693-000	
3	#4/0-25 ft. Ground Cable & Clamp			720-542-000	
4	#4/0-25 ft. Combina	ition Cable		722-000-123	

Dual Gun System Configuration

Item Description	Part Number	
1A Power/Control Unit 230/460/575 vac	60 Hz	750-600-500
1B Power/Control Unit 208/230/460 vac	60 Hz	750-600-501
1C Power/Control Unit 400 vac 🕻 🗲	50/60 Hz	750-600-550
1D Power/Control Unit 220/380/415/440 vac	50/60 Hz	750-600-551
2 NS 20N Welding Gun (2)		751-693-000
3 #4/0-25 ft. Ground Cable & Clamp (2)		720-542-000
4 #4/0-25 ft. Combination Cable (2)		722-000-123

*400V CE Units: Reduce by 50%

Standard Guns



Standard Duty Drawn Arc-NS 40N, two wire, 751-692-000

Gun Capacity 5/8" (16mm) Length 7-1/2" (190mm) Weight w/o cables 3 lbs. 1 oz.(1.4kg)

Weight

w/working weight of cable 4 lbs. 10 oz.(2.1kg)

Optional kits recomended for studs 3/8" diameter or larger

Steel Tranquil-arc Kit-P/N 512-241-000 Aluminum Tranquil-arc Kit - P/N 512-241-100



Short Cycle—

w/working weight of cable

NS 40SCN, two wire, 751-695-000 **Gun Capacity** 3/8" (10mm) Length 7-1/2" (190mm) Weight w/o cables 3 lbs. 8 oz.(1.6kg) Weight

5 lbs. 4 oz.(2.4kg)

NS 20N HD Heavy Duty-NS 20N HD, two wire, 751-693-000 **Gun Capacity** 1" (25mm) Length 13" (330mm) Weight w/o cables 7 lbs. 6 oz (3.4kg) Weight w/working weight of cable 10 lbs.8 oz.(4.7kg)

Nelweld®

The world's leading Stud Welding Systems technology



- Microprocessor controls and monitors
- Digital Readout of time & current
- Built-In diagnostics
- Modular construction
- Presettable time and current
- Patented 2-wire gun circuitry
- Innovative gun circuitry for cooler gun operation
- Temperature hardened and controlled
- Lockout features

For additional system or application engineering information please contact Nelson.Sales@NelsonStud.com



NELSON STUD WELDING's design, production and distribution operations have been certified to the QS-9000, 1998 and ISO 9002, 1994, International Quality System Standard. Certificate Number 00.273.1



USA

7900 West Ridge Road, Elyria, OH 44036-2019 Telephone: 800.635.9353 Fax: 440.329.0526 www.NelsonStudWelding.com

Canada & Mexico

Telephone: 800.635.9353

England

Telephone: 44.1296.433500

France

Telephone: 33.1.34.11.94.00

Germany

Telephone: 49.2332.661.0

Italy

Telephone: 39.11.6059230