





Inverter

Maximum welding quality Maximum welding rates Minimum energy consumption Minimum weight Maximum efficiency

IT 1002

Stud Welding Unit

- for ARC stud welding
- for MARC welding with magnetic rotating arc according to current standards

Technical Data

Gas/Automation/Process control Series/Option/Option

Welding range Studs dia. #4 to 5/8" (dia. 2 to 14 mm)

Sleeves and MARC welding nuts type Hex^{Nut} M6 to M12

Welding material Studs: Mild steel, stainless steel, aluminum

Sleeves and MARC welding nuts type Hex^{Nut}: Mild steel, stainless steel

Welding rate Stud welding: 1/2" (M12) = 25 studs/min

Nut welding ¹⁾: Welding nuts type Hex^{Nut} M12 = 10 sleeves/min (AM 12 W)

1) The maximum welding rate is limited by a variety of parameters.

Welding current 1,000 A (max.)

Current adjustment range 100 to 1,000 A

Electrode 50 to 400 A (stepless)

Welding time 5 to 1,000 ms (stepless)

Primary power 480/460 V, 3 phases, 50/60 Hz Fusing 30 Amp Time Delay Fusing

Cooling type F (temperature controlled cooling fan)

IP Code IP 23

Dimension L x W x H 26 " x 11" x 13.4" (660 x 280 x 340 mm) without handle

Weight 68 lbs

Order No. 93-66-1202 (Gas)

93-66-1204 (Gas/Automation)

93-66-1206 (Gas/Automation/Process control)

General Information

Application

- Especially suitable for thicker sheets of about 2 mm or higher
- Welding of welding nuts type Hex^{Nut} and MARC sleeves
- For welding on perforated and non-perforated sheets

Process variants

- Short cycle drawn arc welding
- Drawn arc welding
- . MARC welding with magnetic rotating arc

Equipment

- Welding with ceramic ferrule (series)
- Welding with shielding gas (series)

Cox Industries 24700 Wood Ct

IT 1002

Technical Data Sheet



- Automation (optional)
- Process sequence control (optional)

Advantages

Features

- Microcontroller for precise process times, optimal functional reliability and maximum operating convenience
- Function monitoring automatic function test following power-up; monitoring of all internal system functions
- Display of error codes on digital display
- Lift test for gap welding guns and welding heads
- **Library function** automatic specification of welding current and welding time through selection of stud diameter according to welding range (with and without shielded gas); fine adjustment via arrow keys
- **Process monitoring** recording and analysis of factors affecting the welding process; after each weld, the reference and actual values are compared; display of the welding energy input; switchable automatic welding stop if limits are exceeded
- RS232 interface for data output; data and time of day are stored; welding parameters of each weld are logged (only for version gas/automation/process control)

Structure

- · Extremely easy to operate
- Compact
- Mobile highly mobile thanks to compact dimensions and low weight (50 % weight savings vis-à-vis conventional stud welding units)
- Robust metal housing withstands rough treatment in shop and on site

Safety

- With integrated mains filter (protection against voltage peaks)
- Optimal for construction sites with large mains voltage fluctuations use even with critical voltage supply (- 10 % + 10 %)
- EMC test
- High-voltage test with log
- · Retriggering lock-out prevents welding on a welding element that has already been set
- Thermal monitoring of transformer automatic shutdown in case of overheating
- Temperature-regulated ventilator –reduces noise and dust in the stud welding unit (greater system reliability)
- Control unit galvanically separated from welding lines high degree of functional safety
- Optimal protection against external interferences
- IP Code: IP 23
- Also permits operation outdoors

Welding

- Display infinitely adjustable power setting; easy monitoring of all functions via LED displays; easy operation via
 membrane keyboard and digital display; setting of welding parameters, programs, shielding gas, automation and process
 monitoring possible; digital display of current, welding and gas-preflow time (optional: pneumatic feed time for
 automation); separate settings for welding current and welding time
- **Powerful** built-in power reserves
- Trouble-free changing of welding voltage polarity possible by reconnecting welding current and ground cables
- Outstanding welding quality very high arc stability even at weak welding currents
- High process flexibility high clock frequency (30 kHz) of stud welding unit allows highly dynamic regulation of welding process
- 2 in 1 switchable from drawn-arc ignition to electrode welding

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(Technical data may change)