STUD WELDING PRODUCTS, INC

Your Number One Stud

STUD WELDING UNIT Model: CDi 1502



Maximum Weld Rates Maximum Efficiency Minimum Energy Minimum Weight

DESCRIPTION

Stud Welding Unit (with digital display) for CD stud welding (capacitor discharge welding) according to current standards

Operational & Safety Features

- Integrated mains filter (protection against voltage peaks)
- Optimal for construction sites with large mains voltage fluctuations use even with critical voltage supply (- 25% + 20%)
- EMC test (Din EN 60974-10)
- High-voltage test with log (Din EN 60974-1)
- Logged capacitor forming for quality control of the stud welding capacitors
- Self-forming capacitors provide a longer life period and higher reliability
- 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 controlled cooling fan reduces noise and dust in the stud welding unit (greater system reliability)
- Optimal protection against external interferences





FEATURES	CDi 1502
WELD RANGE	#4 - 1/4"
WEIDDATE	0.22
WELD RATE	9-33 studs pins per minute
	Depending on application
DIMENSIONS	15.75"L x 8.07"W x 9.84"H
WEIGHT	30.87 LBS
PRIMARY	115V 50/60Hz 10AT
POWER	

FEATURES

- Especially suitable for thin sheets (at least 0.5 mm).
- $\bullet \ Microcontroller-for\ precise\ process\ times,\ optimal\ functional\ reliability\ and\ maximum\ operating\ convenience.$
- Function monitoring automatic function test following power-up; monitoring of all internal system functions.
- Display of error codes on digital display.
- Library function automatic specification of charging voltage through selection of stud diameter according to welding range; fine adjustment via arrow keys.
- Structure: extremely easy to operate, compact, robust powder coated steel housing withstands rough treatment in shop and on site.
- Display infinitely adjustable power setting (charge reversal via set-point switch); easy monitoring of all functions via LED displays.
- Powerful built-in power reserves.
- Use of special capacitors (developed for stud welding).
- Suitable welding guns: C 08 and CA 08