

The CD80 from Midwest Fasteners is a medium-sized Capacitor Discharge Stud Welding System designed specifically for the OEM industry. This system's solid state design and modular construction promises dependability, versatility, portability and long service life.

The CD80 welds materials such as mild steel, stainless steel, aluminum and brass. The capacitor discharge process is so fast that studs can be welded to materials as thin as .015" without burning through. What's more, the CD80 is powerful enough to weld fasteners from 14 gauge through 5/16" diameter. It operates on standard 120 Volt AC incoming power and features stepless weld voltage control. A 220 Volt AC "Export" system is also available.

The unit's solid state circuitry means greater dependability and lower maintenance costs, since moving parts are eliminated. And the rugged steel chassis

makes the CD80 able to withstand typical construction jobsite environments. Gauges and control knobs are protected by a recessed control panel. The autofault shut off helps guard operator safety, and the panel meter displays capacitor discharge voltage at a glance. Another safety feature, circuit breaker protection, prevents expensive repair to component parts, such as printed circuit board.

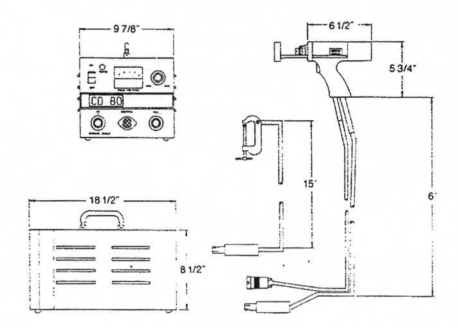
Midwest Fasteners includes an ultra-light 24 ounce Precision Contact Gun with the CD80. With this Contact Gun, operator fatigue is reduced — thereby increasing production. Interchangeable main spring pressure is also featured on the CD80 contact weld gun. This feature is critical in welding aluminum fasteners and dissimilar materials, and is necessary in many special welding applications.



Studwelding Equipment, Fasteners & Supplies Boiler Outage Specialists Jobsite Studwelding Division

P.O. Box 5658, Deptford, NJ 08096 Phone: (856) 218-8301 Fax: (856) 218-8305 Toll Free: (888) 889-3833 Steve @ newagestudwelding.com

CD 80 CAPACITOR DISCHARGE WELDING SYSTEM



SPECIFICATIONS:

POWER SUPPLY/CONTROLLER

 Height
 8-1/2"

 Width
 9-7/8"

 Depth
 18-1/2"

 Weight
 58 Pounds

 Weld Rate
 20/Min.

Weldable Materials Mild Steel, Stainless Steel,

Aluminum

Pin/Stud Range 14 Ga, thru 5/16" Dia. Weld Voltage 35-175 VDC Capacitance 98,000 Mfd

Weld Mode Contact

Power Requirement 115VAC, 60 Hz. 20 Amp

WELD GUN (CD-2P PRECISION)

Weight 1-1/2 Lbs. (Not including cable)
Size (LWH) 6-1/2" x 2" x 5-3/4"
Weldable Dia. 1/8 through 5/16" Dia.
Material High strength, impact

CABLES

Ground Cable #1 x 15 Ft. (one each) Extension Set #1 x 18/2 x 25 Ft. (one each)

resistance, polycarbonate



Studwelding Equipment, Fasteners & Supplies
Boiler Outage Specialists
Jobsite Studwelding Division
P.O. Box 5658, Deptford, NJ 08096
Phone: (856) 218-8301
Fax: (856) 218-8305
Toll Free: (888) 889-3833
steve @ newagestudwelding.com