

STUD WELDING PRODUCTS, INC

your number one stud

HBS CDi Capacitor Discharge Stud Welders

Models: CDi 502 | CDi 1502 | CDi 2302 | CDi 3102



FEATURES

- Maximum charging energy- reliable welding, even on critical surfaces. Now with an even higher cycle sequence with 30% energy savings as a result of inverter-capacitor charging technology.
- Gun with linear ball-bearing for maximum precision. Extremely short welding times of 1-3 ms re quires fast and reliable insertion.
- Shock resistance, vertically mounted capacitors. Dampening elements installed to maximize shock resistance of capacitors. Optimum distribution of electrolyte owing to vertically installed capacitors.
- Self formation protects the capacitors. After long idle time, the capacitors are charged gradually with in a few seconds. Uncontrolled charging can damage the capacitors.
- Robust device suitable for construction site environments. IP 23: protection against foreign bodies and splashing water. 1.5 mm thick, shock resistant casing.
- Digital LED display with easy to read, especially in direct sunlight.
- Library function recommends welding parameters can be called up directly (the recommended charging voltage is specified after the stud diameter is selected) not including the 502



STUD WELDING PRODUCTS, INC

HBS CDi Capacitor Discharge Stud Welders









FEATURES	CDi 502	CDi 1502	CDi 2302	CDi 3102
DESCRIPTON	Entry level capacitor dischare stud welder incorporates invertor technology. Capable of welding pins and CD stud up to 1/4"	Capacitor discharge stud welder incorporates inverter technology. Capable of welding pins, cup head pins, CD studs ranging from #4 up to 1/4"	Capacitor discharge stud welder incorporates inverter technology. Capable of welding pins, cup head pins, CD studs ranging from #4 up to 5/16"	Capacitor discharge stud welder incorporates inverter technology. Capable of welding pins, cup head pins, CD studs ranging from #4 up to 3/8"
WELD RANGE	#4 - 1/4"	#4 - 1/4"	#4 - 5/16"	#4 - 3/8"
DUTY CYCLE	10 studs/min (1/4" setting)	14 studs/min (1/4" setting)	12 studs/min (5/16" setting)	6 studs/min (3/8" setting)
CAPACITANCE	100,000 μF	66,000 μF	99,000 μF	132,000 μF
WELD ENERGY	500 ws	1 600 ws	2 400 ws	3 200 ws
PRIMARY POWER	100 v to 240 v, 50/60 Hz, 10 AT	115 v/230 v, 50/60 Hz, 10 AT	115 v/230 v, 50/60 Hz, 10 AT	115 v/230 v, 50/60 Hz, 10 AT
CHARGE	50 to 100 V	50 to 220 V	50 to 220 V	50 to 220 V
VOLTAGE	stepless voltage regulation	stepless voltage regulation	stepless voltage regulation	stepless voltage regulation
SIZE	14" x 7" x 10" with handle	16" x 8" x 10" without handle	19" x 8" x 10" without handle	19" x 8" x 10" without handle
POWER UNIT WEIGHT	21.83 lbs	30.87 lbs	37.48 lbs	39.68 lbs
CABLE LENGTH	9.8'	8.2'	8.2'	8.2'
GROUND CABLE LENGTH	8.2' (single)	8.2' (double)	8.2' (double)	8.2' (double)