



1. FOR 200V: ON JAMMER BNC CONNECT POINT "A" TO POINT "LF" ON TERMINAL BLOCK. REMOVE CONNECTION POINT AT "LF" AND CAP IT.
2. FOR 120V: REMOVE CAP ON JAMMER BNC CONNECT TO POINT "A" AND CONNECT TO POINT "LF" ON TERMINAL BLOCK.
3. THIS UNIT COPIES PREPARED FROM THE FACTORY USING 120 VOLTS.

ELECTRICAL RATING TABLE

MACHINE VOLTAGE	TOTAL POWER (WATTS)	TOTAL CURRENT (AMPS)
CLC 120V	1700	14.2
CLC 200V	4700	23.8

LINE: 120/220VAC
 WIRING: SEE TABLE
 PARTS: SEE TABLE



3. NOT USED ON CLC MODELS.