

PL27 110V WIRING DIAGRAM

LEGEND

- A TEMPERATURE CONTROL OPERATOR INTERFACE
- B TEMPERATURE CONTROL POWER SWITCH
- C LAMINATOR MODE SWITCH (ROLL OR POUCH)
- D 6.8K OHM RESISTOR
- E FAN POWER SWITCH
- F FORWARD & REVERSE SWITCH
- G ADJUSTABLE SPEED POTENTIOMETER
- H RIGHT TOP HEATER CONNECTION
- I RIGHT BOTTOM HEATER CONNECTION
- J INFRA-RED HEAT SENSOR
- K TERMINAL BLOCK
- L HEAT CONTROL TO OPERATOR INTERFACE RIBBON CABLE
- M HEAT CONTROLLER
- N RIGHT BOTTOM RUBBER ROLL BEARING RETAINER & GROUND CONNECTION
- O MINI FAN
- P POWER INLET RECTEPTACLE
- Q FUSE HOLDER WITH 3AG 250V FA 3 AMP FUSE
- R FUSE HOLDER WITH 3AG 250V FA 1.5 AMP FUSE
- S DC MOTOR SPEED CONTROL
- T FAN
- U FAN
- V 90VDC DRIVE MOTOR
- W LEFT TOP HEATER CONNECTION
- X LEFT BOTTOM HEATER CONNECTION
- Y LEVER ACTUATED MICRO SWITCH

