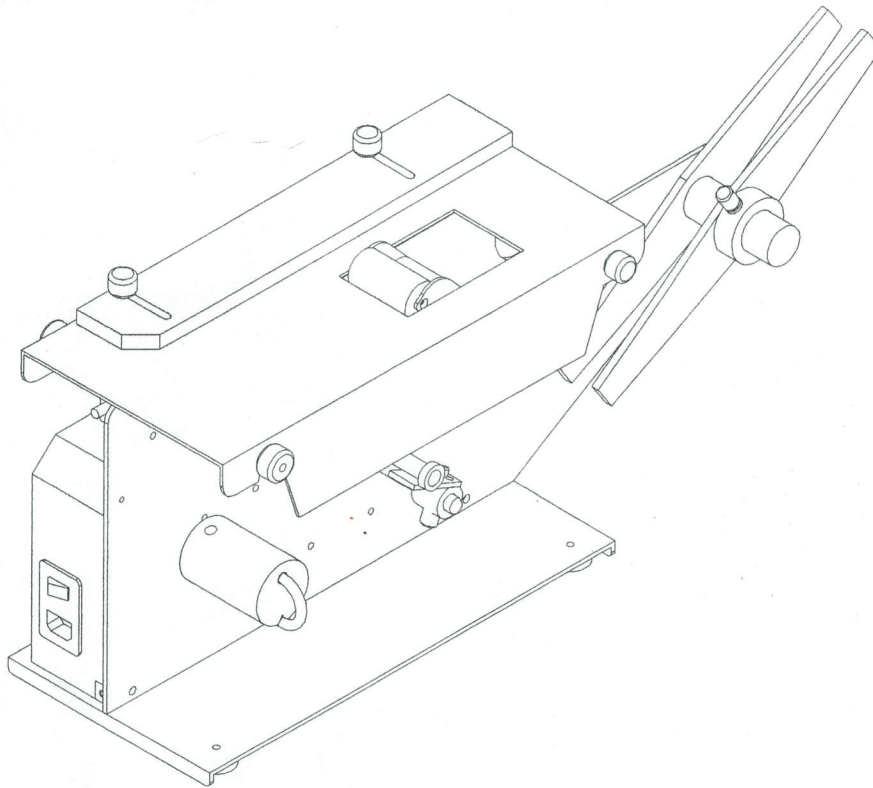


# L-LABELLER BABY (wide)

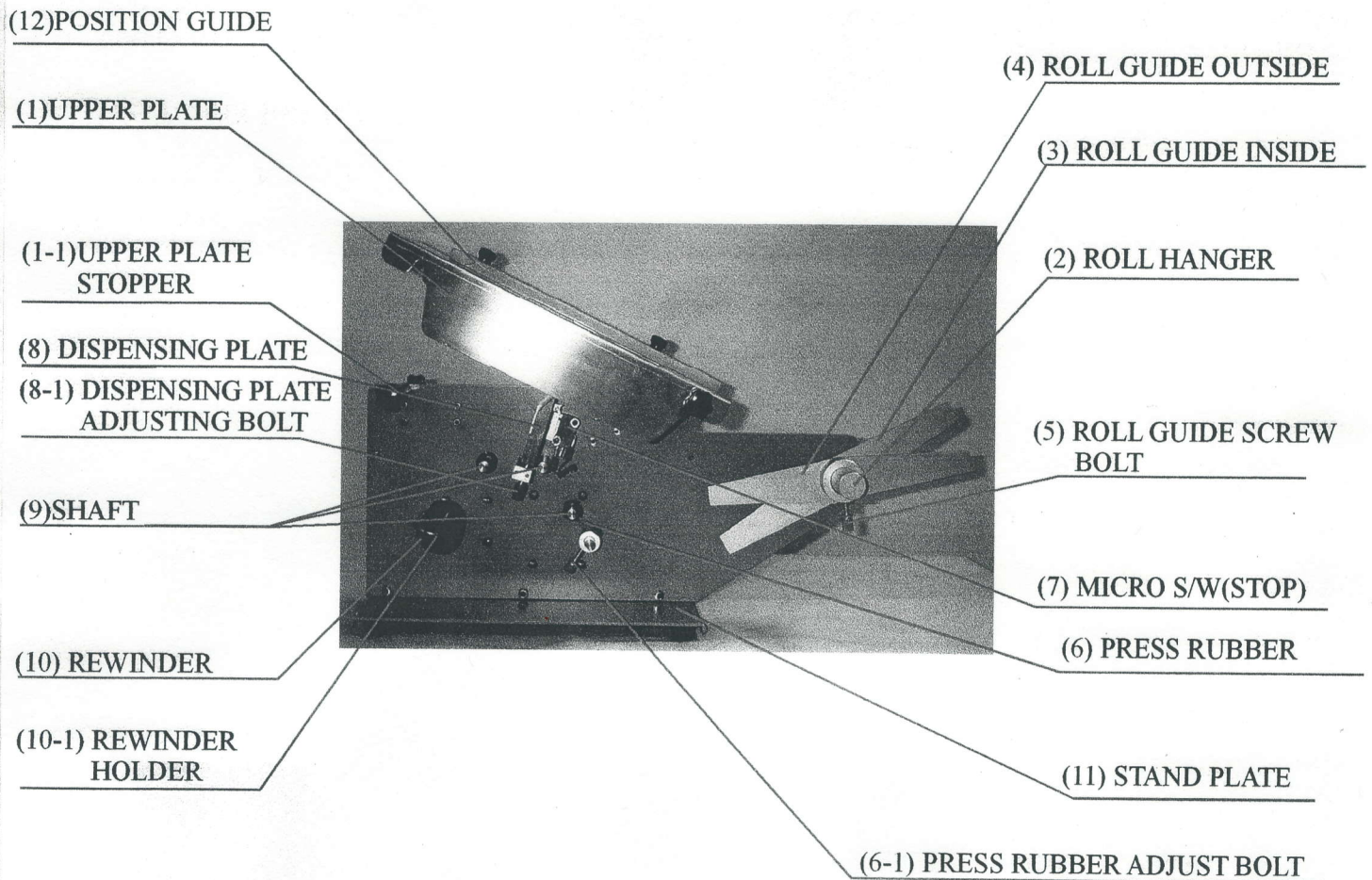
MODEL: LLB-40



## USER MANUAL

OPERATION, MAINTENANCE AND TROUBLESHOOTING

# EXTERNAL VIEW



## SPECIFICATION

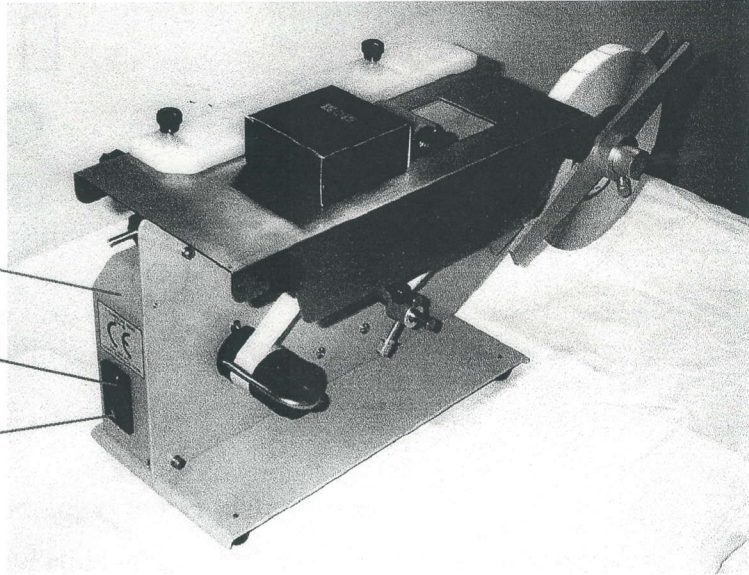
- LABEL SIZE - MAX: 40(W) × 40(L)MM  
MIN: 10(W) × 20(L)MM
- LABEL ROLL MAX: Φ250MM
- POWER - 100, 110, 120, 220, 240VAC (AS REQUIRED)
- DISMENSION - 572(W) × 185(L) × 262(H)MM
- WEIGHT - 8.8KGS



(14) CONTROL BOX

(15) AC RECEPTACLE

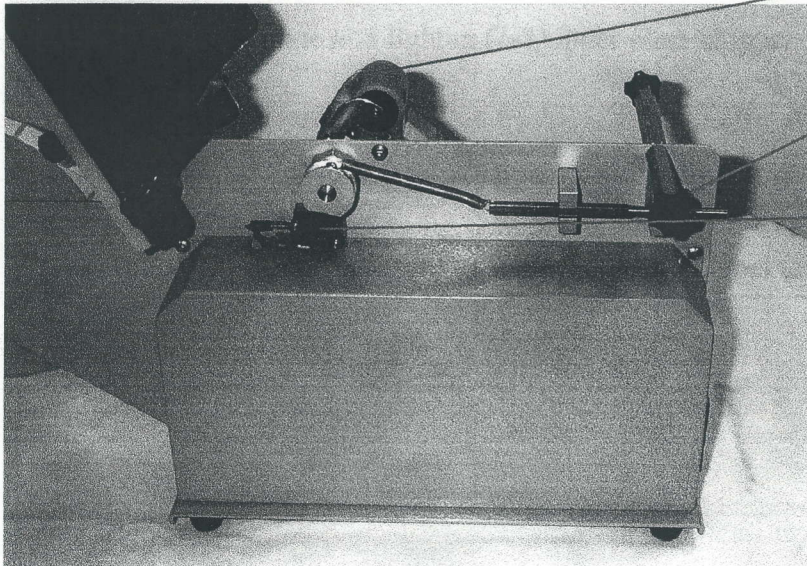
(16) POWER S/W



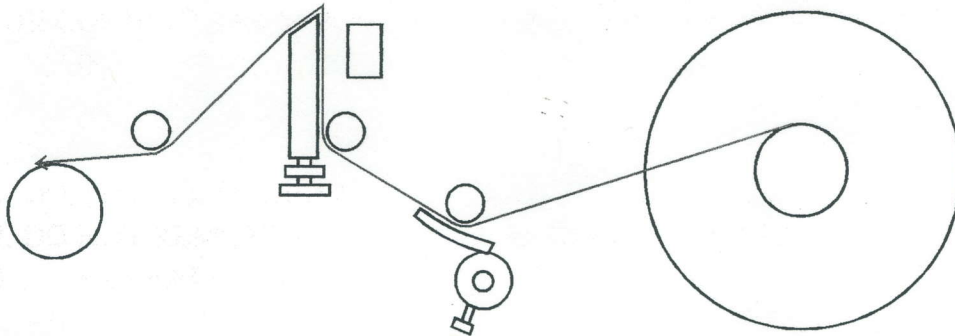
(13) LABEL ROLLER

(17) LABEL ROLLER TENSION  
ADJUSTING BOLT

(18) MICRO S/W (START)



# LABEL SETTING PROCEDURE



1. Open (1)upper plate undoing (1)upper plate stopper.
2. Loosen thumb screw and slide outside roll guide(4) out of roll hanger(2).
3. Push label roll into roll hanger(2). Make sure label is on top.
4. Thread leading end of label between press rubber(6) and dispensing plate(8).
5. Continue to thread label as shown in picture. Grip leading end into the groove in rewinder(10).
6. Adjust (6)press rubber with(6-1)press rubber adjust bolt for label tension.
7. Adjust (8)dispensing plate with (8-1)dispensing plate adjusting bolt for location of label dispensing.
8. Turn power switch "on".
9. Close (1)upper plate and tighten (1-1)upper plate stopper

note:

·press rubber(6) can be adjusted to achieved desired label tension.

# NOTICE

·DISCONNECT FROM POWER SUPPLY WHEN CARRYING OUT ANY MAINTENANCE.

## CLEAN

1. DO NOT-SPRAY OR SPLASH FLUIDS OVER MACHINE.
2. DO NOT-REMOVE OR ADJUST THE FACTORY PRESET PEEL PLATE.
3. DO-KEEP ALL SURFACES CLEAN.

SPECIALLY CLEAN UNDER THE PRESS POLY-URETHAN.

## LABEL

4. IT SHOULD HAVE THE GAP BETWEEN THE LABELS.
5. IT SHOULD NOT HAVE CUT LINE IN BACKING PAPER.
6. LABEL ROLL SHOULD BE LESS THEN  $\Phi$ 250MM.  
MAXIMUM OF LABEL SIZE IS 40(W) X 40(L)MM  
MINIMUM OF LABEL SIZE IS 10(W) X 20(L)MM
7. USE PROPER VOLTAGE WHICH IS MARKED IN THE LABEL OF MACHINE.
8. THE FUSE SHOULD BE 0.5A.



