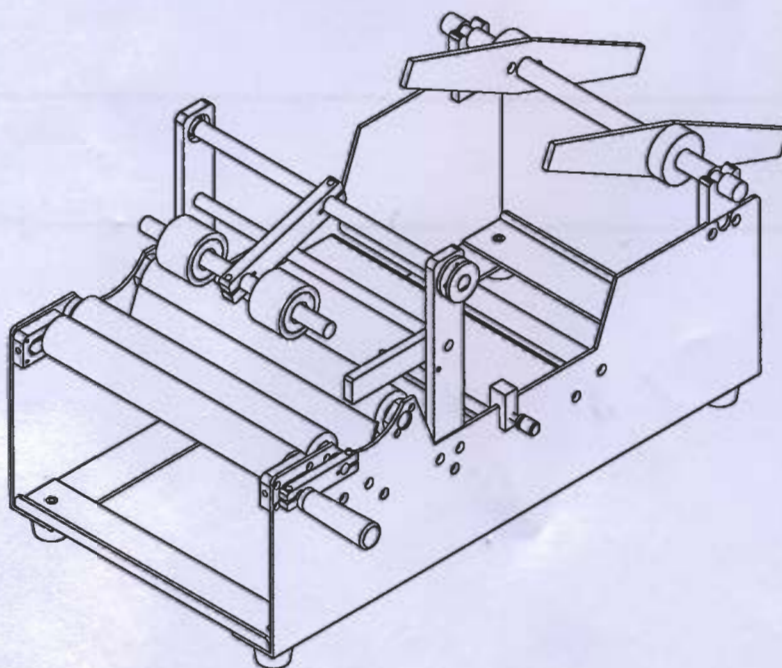


BOTTLE LABELLER

MODEL: SH-430



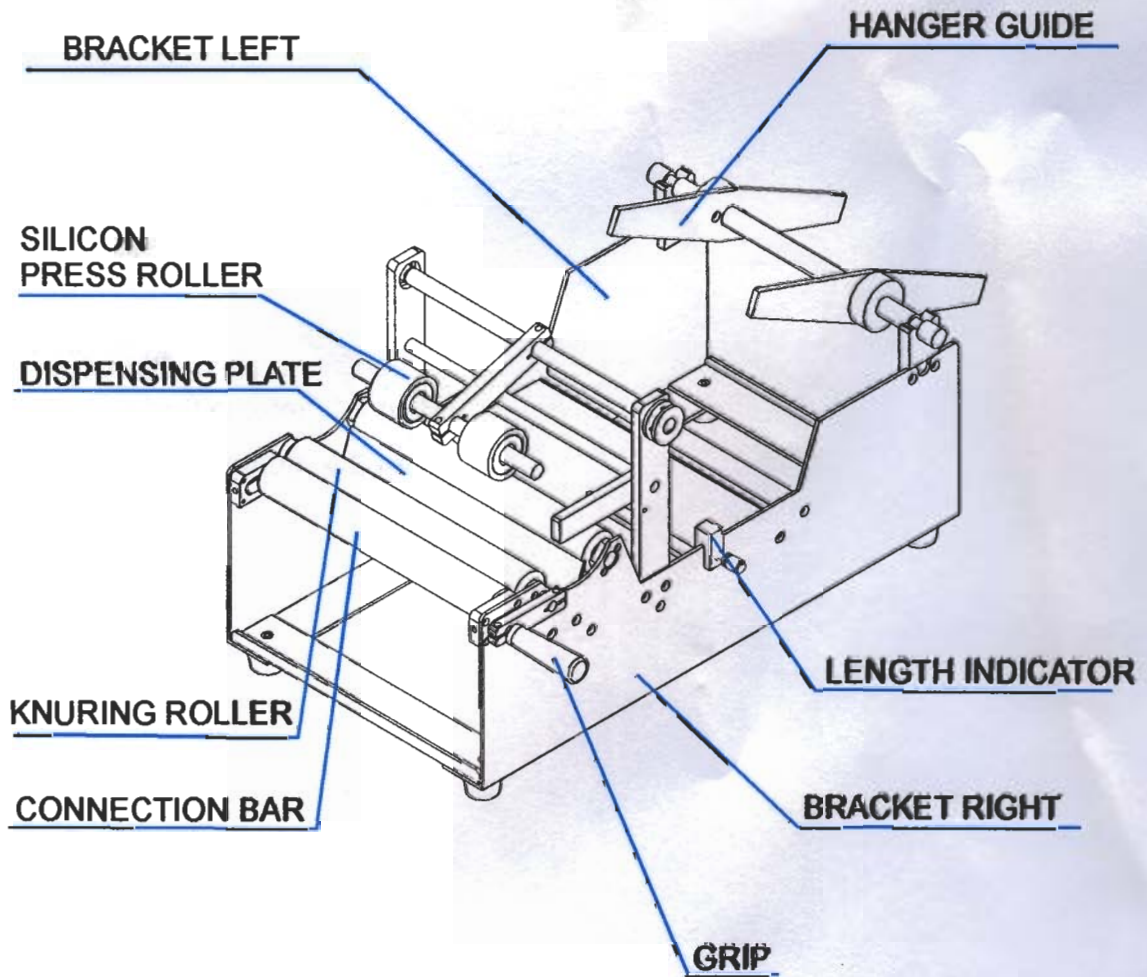
USER MANUAL

OPERATION, MAINTENANCE AND TROUBLESHOOTING

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A. External View



B. Specifications

| | |
|---------------------|----------------|
| Machine length----- | 22.8 " /58.0Cm |
| Machine width----- | 10.8 " /27.5Cm |
| Machine height----- | 13.8 " /35.2Cm |
| Net weight----- | 9kgs |

Label Size:

Max: 7.8(W)X 10.0(L)Inch

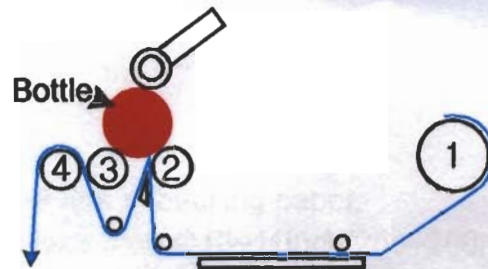
Min: 0.4(W)X 0.7(L)Inch

Bottle Size:

Max Bottle Diameter: Φ 4 Inch

MIN Bottle Diameter: Φ 2 Inch

C. Operation



Procedure of label setting

1. Push label roll into roll hanger and put roll guide left and right into roll hanger. Label hanger put on the rack.
2. Thread leading end of label under guide shaft1 and on guide panel.
3. Pass label under guide shaft2 and between silicon roller front and knurling roller.

D. Adjusting

1. Tighten guide bolt after adjusting location of label.
2. Tighten adjusting bar for bottle location.
3. Adjust bottle stopper for bottle location.
3. Unfold handle and adjust handle stop point to protrude 1mm of label above the dispensing plate.

E. Notice

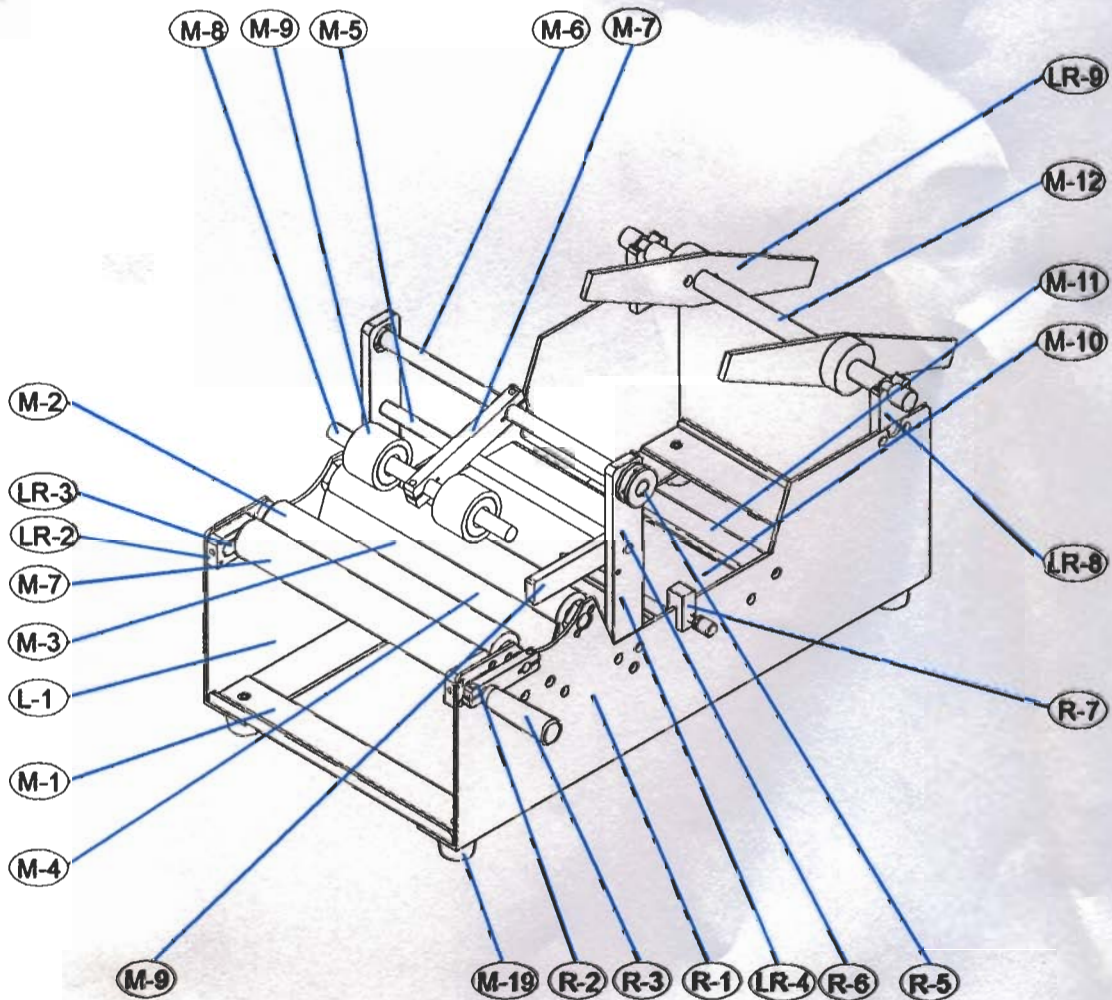
CLEAN

1. Do Not-Spray of splash fluids over machine.
2. Do-Keep all surfaces clean.

LABEL

4. It should not have cut line in backing paper.
5. Label roll should be less then $\Phi 10\sim 11$ Inch(250~280mm).
Maximum of label size is 125(W)

F. Part drawing



L-1. Bracket left
 R-1. Bracket right
 R-2. Grip connector
 R-3. Grip
 R-5. Spring holder
 R-6. Press spring
 R-7. Length indicator
 LR-2. Tension housing
 LR-3. Tension spring
 LR-4. Stand bar
 LR-8. Hanger height adapter
 LR-9. Hanger guide

M-1. Fix bar
 M-2. Knuring roller
 M-3. Dispensing plate
 M-4. Silicon roller back
 M-5. Stand connection shaft
 M-6. Press roller shaft
 M-7. Connection bar
 M-8. Silicon press roller shaft
 M-9. Silicon press roller
 M-10. Pe plate
 M-11. Pass roller
 M-12. Hanger shaft