

Hangzhou Bing Jia Tech. Co., Ltd.

Email: info@lockedair.com

Fl 7, Block 11, China Artificial Intelligence Town(CAIT), Hangzhou 311121, P.R.China.

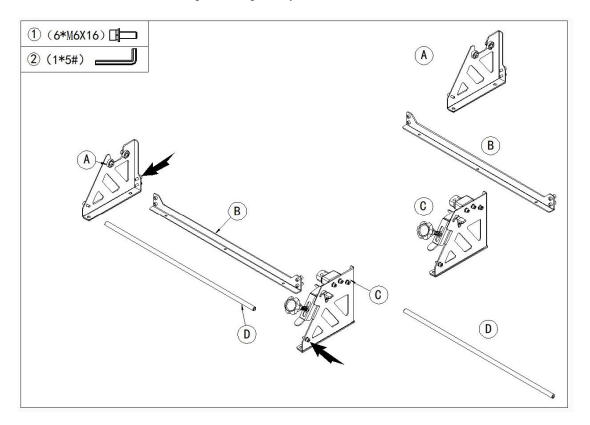
Content

1. Installations and Operation.	1
1.1 Installations	1
1.2 Operation	2
2. Paper specifications	3
3. Transportation and Storage	3
4. Appendix	3

1. Installations and Operation

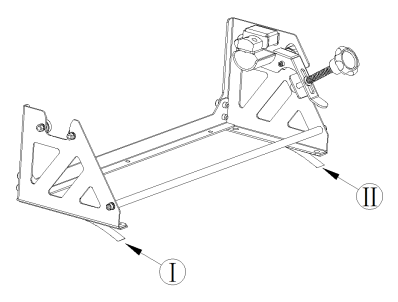
1.1 Installations

- 1. Lock D into hole of Plate C as black arrow shows by using 5# allen wrench and M6X16 screws and then fix another size of D into Plate A;
- 2. Use 5# allen wrench and M6X16 screws to fix B into hole of plate A as black arrow shows and also lock another size of B into plate C separately.



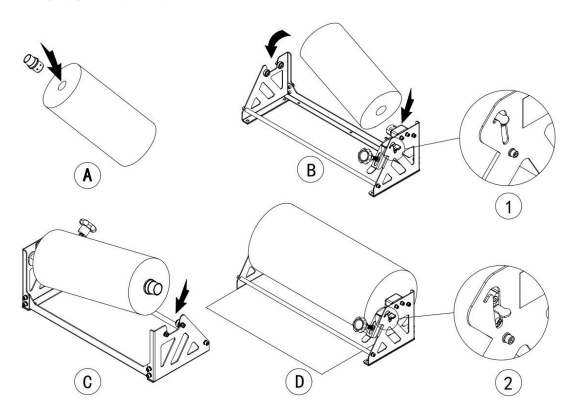
1.2 Operation

- (1) How to fix dispenser
- A. Clean up operation table;
- B . Tear off isolation film of two side adhesive tapes under the dispenser and then place this dispenser on table; (Following picture I and II for your reference)
- C. During using, if you need to move the dispenser, just tear off the two tapes and fix them on other places;
- D. When you tear off these two tapes, if any self-adhesive, deformed, elongated or dust absorbed appear, please clean these tapes with cold water; After your washing, the adhesive tapes have their shrinkage recovery ability and they can be used again after drying;
- E. If the adhesive tape is elongated seriously, kindly suggest users to cut it a little shorter then use again or consider to replace a new one.



(2) How to use the dispenser

- A. Stuff a roller into core of honeycomb paper;
- B. Close the damping pull ring (image: serial number 1), hold the paper roll by two hands and slide paper roll right side into the paper tensioning part;
- C. Place left side of paper roll gently into plate slot, at this time the bearing could be rotated with paper roll now
- D. After finish paper loading, stretch honeycomb papers under support rod and open the damping pull ring. (Image: serial number 2);



2. Paper specifications

Honeycomb Kraft Paper:

Weigh: 80g/m²

Paper Width: 500 mm(LP-H1S) 380 mm(LP-H1M)

Core Diameter: 2inch Length of paper: 250m

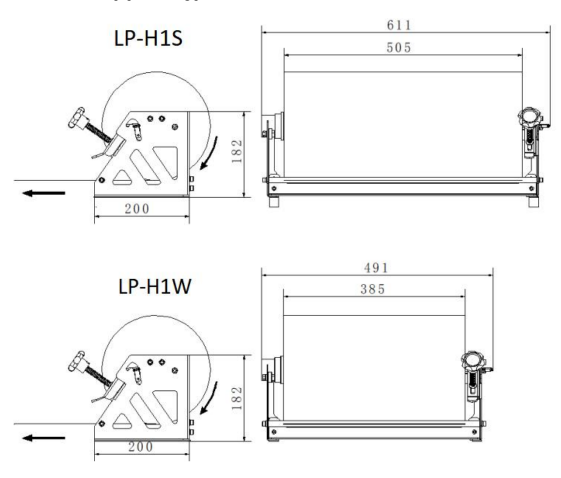
3. Transportation and Storage

1. There should be no severe vibration or shock during the transportation of the machine;

2. The machine should not be exposed to the sun and rain, and should be stored in an environment with a temperature range of -25~+55 °C (-13~131°F) and a relative humidity less than 90% RH.

4. Appendix

Machine size and paper loading path



.