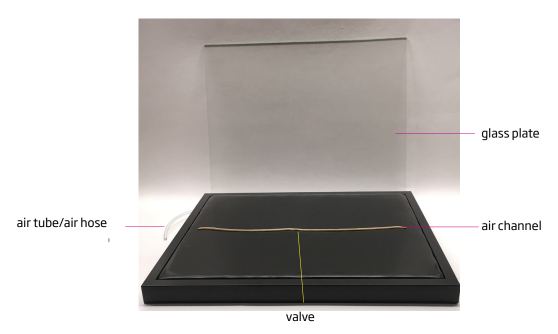
## **CONGRATULATIONS ON YOUR NEW VACUUM FRAME**



**Dimensions** 

Outside: 40 x 50 cm /

15,75 x 19,69 Inch

Weight without glass: 3 Kilos Weight including glass: 5 Kilos **Conections:** 

6 mm air tube for vacuum pump

or

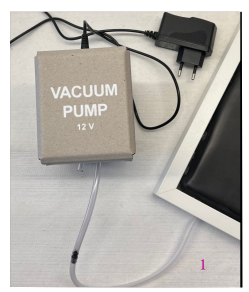
Adaptor for vacuum cleaner

Capacity:

Max 1 photopolymer plate/solarplate of A3 size (297 mm x 420 mm/12 x 16 inch)

## Instructions:

- 1. Place a white sheet of paper (A3 size) on the center of the rubber canvas on top of the white cords so that the ends of the white cords (air channels) stick outside at each side of the paper. The white sheet of paper helps you to see the maximum area.
- 2. Place the plate / plates on top of the white paper with the white cords underneath
- 3. Place the positive / positives or aquatint screen on top of the plate / plates
- 4. Place the glass plate centered on top of the vacuum frame
- 5. Connect the air hose (air tube) with the vacuum pump air-IN or the vacuum cleaner adapter and turn on the suction. If the vacuum is not activated, you can help it by pressing down each side of the glass plate until there is vacuum.
- 6. Now the plate / plates are sucked up against the glass plate and they are in vacuum and ready to expose.









- 1. Vacuum pump connected to the vacuum frame
- 2. Adaptor for the vacuum cleaner
- 3. Vacuum cleaner connected to the vacuum frame
- 4. Photopolymer plate in A3 size

Design: Henrik Bøegh | Grafisk Eksperimentarium



Trepkasgade 8, kld. tv. - DK 2100 København Ø mail@artbag.dk - (+45) 2332 0751 www.GrafiskEksperimentarium.dk