

# Exposing a Screen



Latches

1. Turn two light switches closest to the door off.
2. Remove screen from cabinet under the color printer. Make sure that the emulsion is completely dry before completing the rest of this project.
3. Place screen fabric side up into the Mercury Exposure unit.
4. Place positive and rubilith wrong reading side up, on top of screen.
5. Latch glass top.
6. Set exposure for 10.0.
7. Turn on vacuum.
8. Wait until the vacuum pressure needle stops climbing, then press "S."
9. The timer will count down to zero and the lights will go off.
10. Turn off the vacuum, open the glass and remove the screen, positive, and negative.



Press 1, 0, 0

Press S to Start



Pressure Needle

Vacuum button

# Wash Out

1. Turn water on by lifting red handle.
2. Turn the nozzle at the end of the hose until the water is spraying in a cone shape.
3. Briefly wash each side of screen, never getting closer than 6 inches from the screen.
4. Flip the screen and wash the squeegee side of the screen until image opens.
5. Flip the screen and continue spraying the fabric side until all of image is washed out.
6. Flip the screen again and rinse the whole screen on the squeegee side.
7. Turn water off.
8. Cover the counter in front of the sink with 6 to 8 paper towels.
9. Lay screen, squeegee side up, on top of the paper towels.
10. Blot the screen gently until all water is removed from image area.
11. Hold screen up toward light to see if image is transparent. If there is still water in the screen, keep drying until entire image is transparent. If image isn't transparent after drying, rinse again.

Lift red handle to turn on water

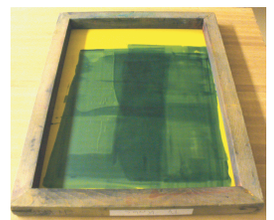


Cone Spray

Turn nozzle



Fabric Side



Squeegee Side