

4. Turn the cap to the container in a clockwise direction and tighten.
5. In order to start the SnowWoman simply press the red button on the side of the unit to the "I" or open position and your SnowWoman will start (allow ~30 second for the pump to prime and for snow production.)
6. If the solution has drained out of the clear tube during a rest period for the SnowWoman, it may take ~1-2 minutes for the pump to self-prime the solution from the container liquid.
7. There is a control switch above the power switch of the snow machine that allows you to adjust the snowfall amount. The snow should come out in a light flurry in order to evaporate properly. A heavier snowfall will tend to accumulate on the ground causing slippery conditions.
8. If the snow is not generating properly after several uses, remove the snow sock on the top of the machine by removing the plastic tie [zip-tie] and rinse under warm water and replace (using new plastic tie [zip-tie] provided.)

Remember; do not let the machine run with a very low or empty tank as this can damage the pump. The pump does not shut off automatically.



9. Do not operate at temperatures below 25 degrees Fahrenheit.
10. Warning: To reduce the risk of electrical shock, unplug before cleaning or servicing.

OPERATION AND USER MAINTENANCE:

Surface clean only, with a damp cloth.

STORAGE:

Store the SnowWoman in its plastic bag and box, if possible. Do not stack other boxes or items on top of the SnowWoman; store in cool, dry environment between 40-80 degrees Fahrenheit.

