# Pollenex Dry Sift Tumbler Features:

- 145 Micron Mesh Screen Cylinder Drum
- Hinged lid, Encapsulated leak free container
- Motor and wiring are enclosed
- Electrical: 6 volt DC motor with AC-DC converter
- 110v Electrical Power

Capacity: 150 grams (5 oz), 500 grams (1 lb), 1500 (3 lb) of material can be processed at a time depending on the model

## **Pollenex Dimensions:**

- 150 15.75" Width x 13" Height x 15.75" Length
- 500 15.75" Width x 13" Height x 23" Length
- 1500 31.50" Width x 19.65" Height x 31.5" Length

The Rosin Industries Pollenex Dry Sift Tumbler plug and play!



# **OPERATION STEPS:**



plug into the Pollenex Dry Sift Tumbler



2. Open lid to expose the sifting compartment.



that secures drum in place.
Remove drum from hinges
carefully.



4 Open drum and place the recommended amount of product in drum. Do not exceed



 Place drum back into the compartment. Always load the end connected to the motor first



5. Close lid, turn the power on sift for desired time.

### TESTER TIP

A proper sifting time would be in between 20 - 30 minute intervals



# **CONTROL PANEL**

#### 1. POWER SWITCH

This controls the power to the Pollenex Dry Sift Tumblr

#### 2. POWER SOCKET

Connects to the 110v Electrical adapter

#### 3. RELAY

This control the electrical circuit by opening and closing contacts to the Pollenex Dry Sift Tumbler

