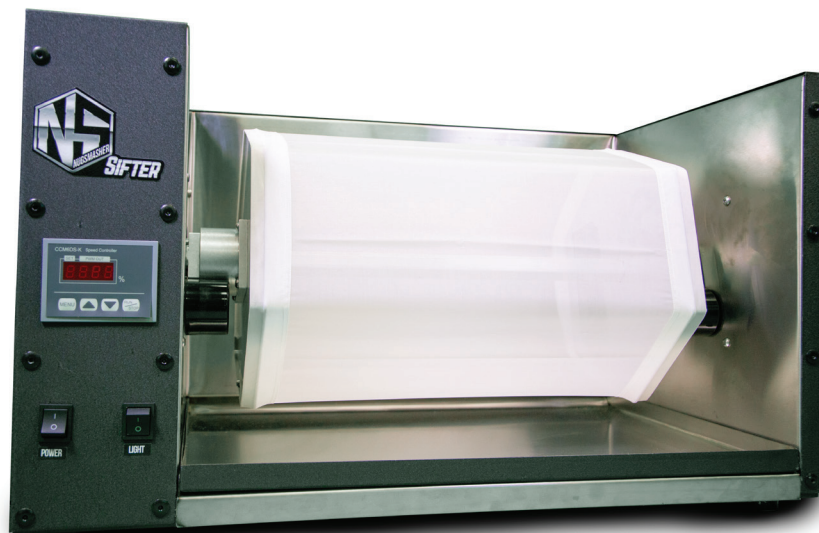
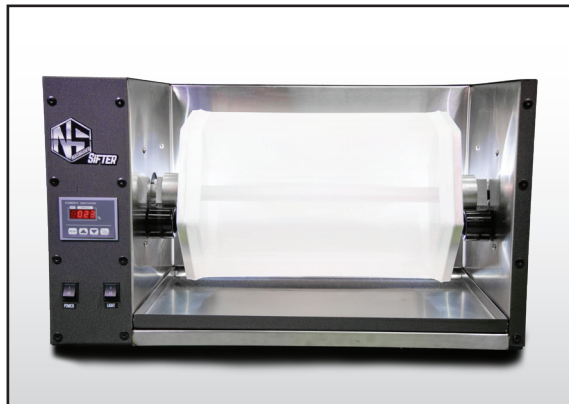


#NUGSMASHER



ROSIN MADE SIMPLE

INTRODUCTION	1
QUICK START GUIDE	2
UNIT OPERATION	3
NOTICE	5
SAFETY	6





Thank you for your purchase of the NS Sifter. Each unit is hand built in Corona, CA., with precision and quality that the Nugsmasher brand is known for. The exterior of machine is made from solid steel which is powder coated for long term use and cleanliness. The interior skin of the NS Sifter is fabricated using food grade stainless steel and will provide for an excellent non stick clean surface.

When your unit arrives, you will notice we have taken extra care in packaging however they are heavy and shippers can be rough during handling. If there are any problems from shipping and your item does not deliver safely please contact us direct so we can resolve the matter immediately.

As always, please feel free to call us at any point with any questions or concerns at (951) 272-9800 or [NugSmasher®.com/contact](https://NugSmasher.com/contact).

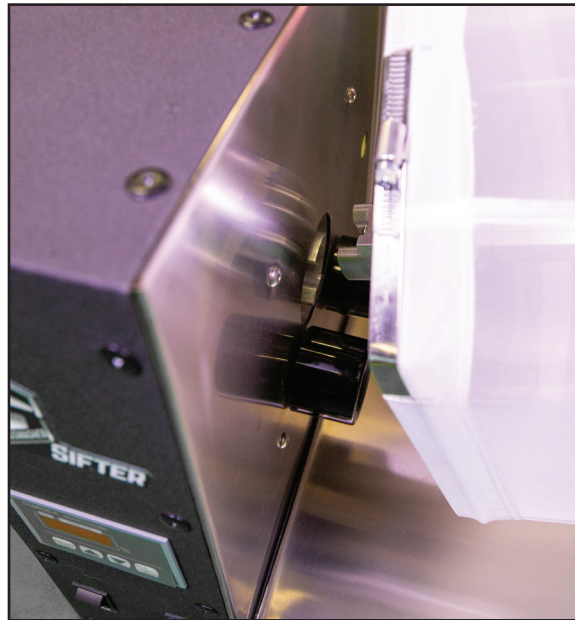
UNPACKING:

You will need a Phillips head screw driver or bit to remove top screws for crate disassembly, additionally you will need cutting pliers to remove crate strapping on exterior of packaging and inside to release drum from carriage via zip ties on both ends.



START UP:

Before plugging machine in please remove extra micron screens from under drum, please note we have pre loaded one screen on drum and notate how we have lined up screen to insure no folds or wrinkles during use. Inspect how .. Once screen is properly fit to drum it is ready to load as much as 2 pounds of material, notice the end of drum with loading door which has two thumb screws for door securement. Once filled align drum drive side prongs into machine drive prongs "note this is inside left of side of unit" and rest right side of drum on drive wheels. You are now ready to start unit. Plug unit into proper receptacle power and turn power switch and light switch on located on front right side of NS Sifter. Once on you may now adjust rpm of spindle by adjusting up and down arrows for proper rpm of your product. We recommend keeping rpm between 25%-40% for optimal usage for collection in tray beneath drum.



TIME:

The NS Sifter can be used in a variety of different processes and used with varying micron screens depending on level of quality and product your trying to achieve. Remember as with all Nugsmasher products Fire in Fire Out. Time for each sift will vary depending on the end result your looking to achieve and can range from 3 minutes to several hours. The NS sifter has the ability to run straight for long lengths of times if so chosen.



- Copyright © 2019 All rights reserved. No part of this manual may be reproduced or used in any manner without written permission of the copyright owner.
- The contents of this document may be subject to change without notice.
- Due to improvement or change of this device, the description of this document could be partially different in specification, for which your understanding is requested.
- With the exception of what is provided for in the warranty provisions of NugSmasher®, we do not assume any liability against the damages (including but not limited to the loss of profit, indirect damage, special damage or other monetary damages) arisen out of the use or failure to use this product properly. The same shall also apply to the case even if NugSmasher® had been notified of the possibility of arising damages in advance. As an example, we shall not be liable for any loss of material made using this product or indirect damages caused by the product.
- Use of your NugSmasher® press should be done in accordance with all local, state and federal regulations. It is owner/users responsibility to know and understand laws and regulations regarding concentrates. NugSmasher® has no responsibility of how product is used and products produced with it.

- Keep away from children, pets and clothing.
- Never leave the extractor on when you go to sleep or leave the area.
- Never use or store flammable liquids (such as gasoline) around the extractor. The flammable vapors can flow from one part of the room to another and be ignited by an electrical spark.
- Place at least three feet away from objects such as bedding, furniture and drapes. Do not place where towels or other objects could fall on the extractor and start a fire.
- Use extractor on the floor or bench top. Never place on furniture, since unit may fall , which could result in a fire or shock hazard. Do not use in wet or moist places, such as bathrooms; corrosion or other damage to parts in the unit may lead to a fire or shock hazard.
- Do not hide cords under rugs or carpets. Placing anything on top of the cord or unit as it could cause the cord or machine to overheat, and can cause a fire.
- Do not use an extension cord unless absolutely necessary. Using a light-duty, household extension cord with high-wattage appliances can start a fire. If you must use an extension cord, it must be marked #14 or #12 AWG; this tells the thickness or gauge of the wire in the cord. Do not use a cord marked #16 or #18 AWG. Only use extension cords bearing the label of an independent testing laboratory such as U.L. or E.T.L.
- Be sure the plug fits snugly in the outlet. Since a loose plug can overheat, have a qualified repairman replace the worn-out plug or outlet. Since extractor draw lots of power, the cord and plug may feel warm. If the plug feels hot, unplug the heater and have a qualified repairman check for problems. Using an extractor with a hot cord or plug could start a fire.
- If a extractor is used on an outlet protected by a ground fault circuit interrupter (GFCI) and the GFCI trips, do not assume the GFCI is broken. Because GFCIs protect the location where leakage currents can cause a severe shock, stop using the extractor and have it checked, even it if seems to be working properly.
- Broken extractor should be checked and repaired by a qualified service center. Do not attempt to repair, adjust or replace parts yourself as this will void warranty.



ROSIN MADE SIMPLE