PLASMASTATIC V1

HIGH-PRECISION TRICHOME SEPARATOR PURIFY YOUR EXTRACTION

The **PLASMASTATIC V1** is a cutting-edge solution powered by a quality electrostatic technology, that offers an **unmatched precision and efficiency** in trichome separation.

Static electricity is used to separate trichome heads from other plant materials even from trichome stalks, ensuring cannabis resin of the highest purity and quality.

With the patented technology of SC Filtration.





Technical data:

Electrical connection	110-230V 50/60Hz
Electrical power	6 KW
Weight	110 Kg
Dimensions	103 x 45 x 182 cm
Compressed dry air system	8 CFM at 100 PSI
Material	Stainless steel
Tube material	FDA approved for food contact
Noise level	65 dB
Warranty	5 years

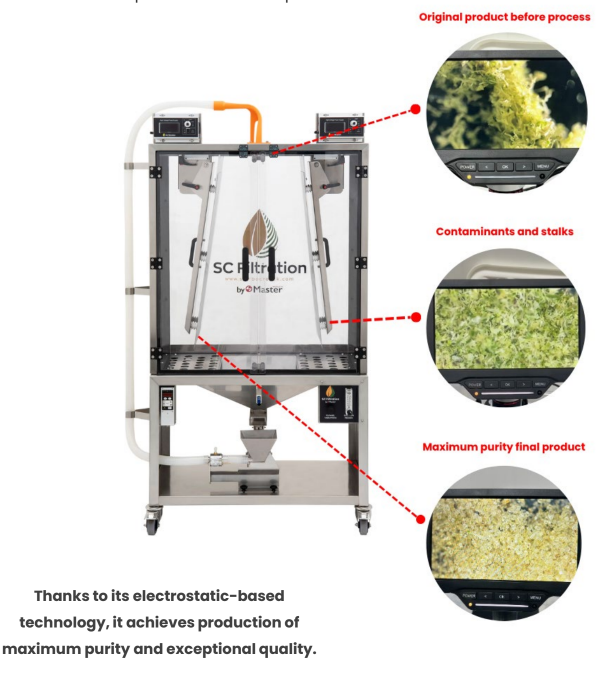


Main features

OPTIMIZATION AND SUSTAINABILITY

The Plasmastatic V1 technology operates without the need for chemical solvents or additives.

It only requires compressed air and electricity, making it a clean and safe option for cannabis processors.



Main features

- Guaranteed capacity of 0,5 kgs.
- 2 electrode plates with negative and positive charges to separate trichomes heads from plant material.
- Hopper with vibrating plates to prevent material from clumping.
- 98% of purity.
- Self-balancing system for particle separation.
- Adjustable power supplies.
- Possibility to include static discharge electrodes.
- Complete safety system.

