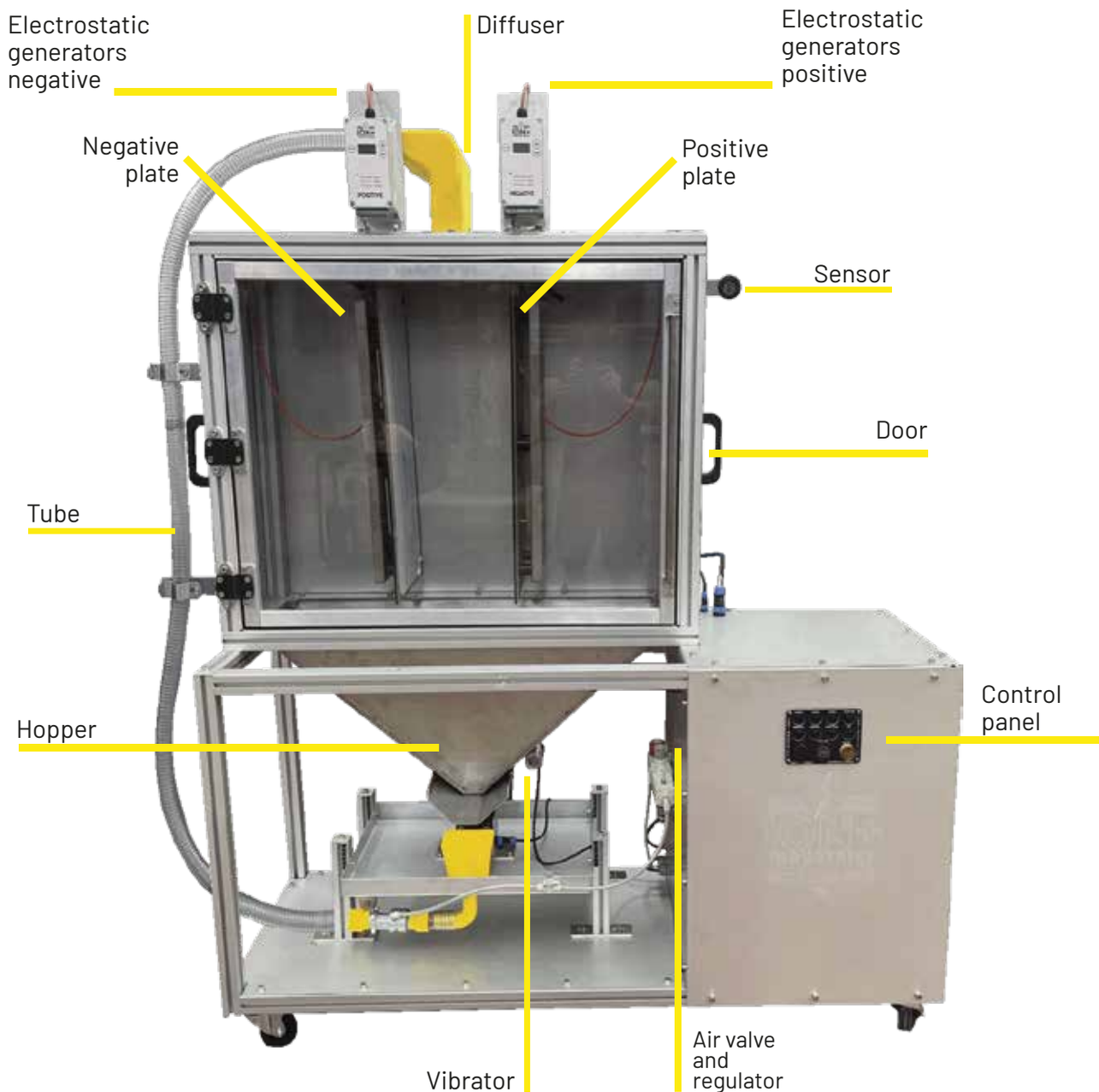


ELECTROSTATIC TRICHOME SEPARATOR



STANDARD V2

OPERATION AND INSTRUCTION MANUAL



ELECTROSTATIC TRICHOME SEPARATOR

STANDARD V2

ION+ INDUSTRIES

1. Introduction

Thank you for trusting ION+INDUSTRIES.

This manual contains all the necessary information for the correct installation, operation, maintenance, and safety of the electrostatic separation machine for trichomes and plant material.

Please read these instructions carefully to ensure optimal, efficient, and safe operation of the equipment.

2. Equipment Description

The ION+INDUSTRIES machine is designed to separate trichomes from plant material using the principle of electrostatic attraction.

The system uses two electrically charged plates (one positive and one negative) that generate a high-voltage electrostatic field. During the process, trichomes are attracted to the positive plate, while plant matter adheres to the negative plate, achieving a clean and efficient separation.

Main Components

Structural chassis made of stainless steel.

Positive plate made of anodized aluminum (enhances trichome attraction).

Negative plate made of stainless steel (enhances attraction of plant residues).

Antistatic polycarbonate door, providing visibility and safety.

Upper feed hopper with adjustable vibrator (3 speeds).

Diffuser with integrated compressed air system.

Adjustable electrodes with position locking brake.

Positive and negative electrostatic generators (adjustable up to 20 kV).

Control panel with independent controls.

Decompactor and auxiliary USB output for device charging.

ELECTROSTATIC TRICHOME SEPARATOR

STANDARD V2

ION+
INDUSTRIES

3. Installation

Place the machine on a stable, level surface.

Connect the power cable to a 220 V single-phase outlet with grounding.

Connect the compressed air line to the rear air inlet of the machine.

Recommended working pressure: 3 bar.

Minimum compressor requirement: 150 L tank and 200 m³/h for continuous operation.

Ensure the pneumatic circuit is free of moisture and oil.

Check that all doors are properly closed before starting operation.

Recommended environmental conditions:

Maximum temperature: 16 °C

Maximum relative humidity: 40%.

An air compressor is required for its operation, with a minimum capacity of 150 L and an air delivery rate of 450 L/min.

4. Electrical and Pneumatic Connections

Electrical supply: 110–220 V single-phase / max. 2.5 A.

Ground connection: mandatory.

Air inlet: quick-connect fitting (3 bar).

Flow regulator: integrated in the internal circuit.

Noise level: 70 dB (peaks up to 75 dB when activating the decompactor).

ELECTROSTATIC TRICHOME SEPARATOR

STANDARD V2

ION+
INDUSTRIES

5. Operating Instructions

Connect the machine to the power supply and compressed air line.

Turn on the internal lighting, open the air valve, and adjust airflow using the integrated regulator.

Recommended airflow setting: between 6 and 8 on the speed dial.

Open the door and load the biomass into the main hopper.

Adjust the distance between electrodes according to the desired separation level.

Lock the electrodes using the brake system and close the door.

Activate the positive and negative electrostatic generators.

Start the hopper vibrator at Speed 1 (low speed).

Speed 2: fast.

Speed 3: full discharge.

Process Description

Once activated, the biomass falls from the main hopper onto the vibrator and then into a secondary hopper made of antistatic PLA.

From there, the material is conveyed through a food-grade silicone tube, where it becomes electrostatically charged before entering the upper diffuser.

Inside the diffuser, the biomass is evenly distributed and falls in the form of a curtain between the two electrostatically charged plates.

Trichome heads are attracted to the positive plate, while plant residues adhere to the negative plate.

Material that does not adhere falls back into the main hopper, automatically repeating the cycle.

The process is continuous, allowing efficient separation without interruptions.

ELECTROSTATIC TRICHOME SEPARATOR

STANDARD V2

ION+ INDUSTRIES

6. Control Panel and Adjustments

The control panel includes:

Main ON/OFF switch.

Internal lighting control.

Vibrator speed selector (1, 2, 3).

Independent activation of positive and negative electrostatic generators.

Decompactor activation button.

Air pressure and flow regulator.

USB port for device charging.



7. Safety

Important Precautions

Do not operate the machine with the door open.

Do not insert hands or tools into the separation area.

Do not use the machine in humid environments or near flammable liquids.

Disconnect the equipment before performing any cleaning or maintenance.

Ensure proper grounding before operation.

Avoid contact with electrodes during operation.

Keep metallic objects and conductive materials away from the equipment.

Integrated Safety Features

Protective fuses.

Grounding system.

Antistatic polycarbonate doors.

Electrode locking system with brake.

ELECTROSTATIC TRICHOME SEPARATOR

STANDARD V2

ION+ INDUSTRIES

8. Cleaning and Maintenance

Clean the equipment every 8 hours of operation to ensure proper electrostatic adhesion.

Use a dry cloth, compressed air, or isopropyl alcohol to remove dust and biomass residues.

Do not use water, abrasive products, or solvents other than isopropyl alcohol.

Ensure the plates are free of residues before each use.

Periodically check the tightness of screws and electrical connections.

Always disconnect the machine from the power supply before cleaning.

9. Troubleshooting

Problem	Possible Cause	Solution
---------	----------------	----------

No separation occurs

Generators switched off, low voltage, or grounding issues

Check generators, adjust to 5.5 kV, and verify proper grounding

Material accumulates in the hopper

Overloading, material too moist, or low air pressure

Reduce biomass quantity, ensure material is dry, or increase airflow

Insufficient vibration

Low speed setting or vibrator malfunction

Check settings or inspect the vibrator component

Excessive noise

Vibrator or decompactor incorrectly adjusted

Check mounting and fastenings

Sparking or electrical discharge

Electrical arcing

Reduce power to 5.5 kV; if the issue persists, contact authorized service

Material sticking to electrodes

Dirt or residue buildup

Clean electrodes with isopropyl alcohol

ELECTROSTATIC TRICHOME SEPARATOR

STANDARD V2

ION+
INDUSTRIES

10. Technical Specifications

Parameter - Value

Power supply - 110–220 V single-phase

Maximum current consumption - 2.5 A

Operating pressure - 3 bar

Compressor requirement - Minimum 150 L / 200 m³/h

Dimensions - 180 cm (H) × 150 cm (L) × 50 cm (D)

Weight - 28 kg

Noise level - 70 dB (max. 75 dB with decompactor)

Chassis material - Stainless steel

Positive plate - Anodized aluminum

Negative plate - Stainless steel

Doors - Antistatic polycarbonate

Operating mode - Continuous

Air regulator - Integrated

11. Warranty and Technical Service

Electrostatic generators: 5-year warranty.

Vibrator: 10-year warranty.

The warranty does not cover damage caused by improper use, impacts, moisture, or unauthorized modifications.

The use of original ION+INDUSTRIES spare parts is strongly recommended.

Technical Service Contact

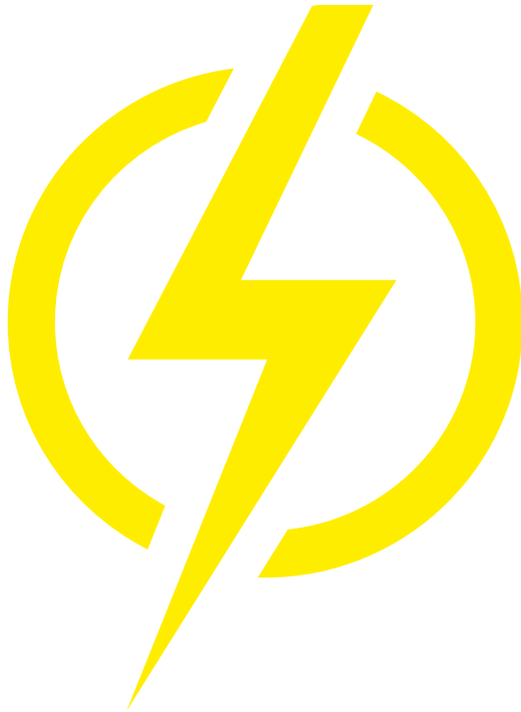
ION+ Industries

C/ Otoño 24, Arganda (280148), Madrid

contacto@ionpositive-industries.com

www.ionpositive-industries.com

+34 910 722 128 / +34 676 766 448



ION+ industries
C/ Otoño 24. Arganda (280148), Madrid.
contacto@ionpositive-industries.com
www.ionpositive-industries.com

Distribuidor oficial: [gr.wattsolutions](http://gr.wattsolutions.com)
+34 910722128 / +34 676 766 448