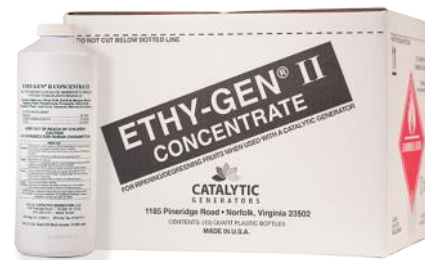


ETHY-GEN® II RIPENING CONCENTRATE

Specially formulated by Catalytic Generators, Ethy-Gen® II is the efficient and clean way to create ethylene.

We manufacture Ethy-Gen® II with only the purest ingredients available, there are no harmful byproducts produced when converted to ethylene in one of our Catalytic Generators. It consists of an all-natural, grain based, GMO-free active ingredient and is permitted for use on organic tropical fruits, including bananas. It has passed the regulatory requirements of many government agencies, including the US EPA and the UK CRD.

Ethy-Gen® II is available worldwide, by the case, containing 12 - 1 quart bottles (0.946 Liter). Bottles are lot-coded for traceability and tamper-evident sealed for safety and purity.



the ripening advantage™

EXPERIENCED

Since 1973, we have supplied the fresh produce industry with the ability to make their own ethylene for fruit ripening. We created the original ethylene generator for fruit ripening and continue to provide innovative and safe ripening technologies.

AFFORDABLE & AVAILABLE

The Easy-Ripe® and Ethy-Gen II® are available for lease or purchase through us or our worldwide distributor network.

TECHNICAL SUPPORT

Our ripening and product expertise is available 24/7 by telephone, email or web, and we gladly make on-site visits to support our customers.

1185 Pineridge Road
Norfolk, VA 23502 USA
800.446.8100 Toll Free North America
+1.757.855.0191 Telephone
+1.757.855.4155 Fax
info@catalyticgenerators.com

CATALYTICGENERATORS.COM

EASY-RIPE® SPECIFICATIONS

VOLTAGE

230 VAC/0.66 AMP/160 W/50-60 Hz

POWER PLUG TYPE

230 VAC: European CEE 7-7
(Other types available upon request)

ETHY-GEN® II TANK VOLUME

2.50 Liters

ETHYLENE OUTPUT

Approximately 0.36 m³ of ethylene will result from the conversion of one liter of Ethy-Gen® II in a minimum period of 12 hours.

INPUT CONTROL OPTIONS

- Ethernet: Modbus TCP/IP
- Pulsed voltage: 3-12VDC

OPERATION INDICATORS

Monitoring of ethylene conversion with highly visible light indication showing the operation status of the unit; a green light makes it clearly evident of ethylene production, or a red light will provide an alert in the rare occurrence of a malfunction.

MOUNTING

Place on floor or request optional wall-mount system.

ROOM SIZE

Ethylene is explosive at 27,000 ppm; always use our generators in ripening rooms that are 45 m³ or larger. When using our equipment as directed, explosive levels of ethylene in ripening rooms are not possible.

CONVERSION RATE

Adjustable: One liter of Ethy-Gen® II converts to ethylene over a period of a of 12 / 24 / 36 / 48 hours (user-selectable rate; additional and custom rates available).

DIMENSIONS

- Generator: 31 CM X 24 CM X 25 CM
- Shipping: 39 CM X 36 CM X 36 CM

WEIGHT

- Generator: 5.8 KG
- Shipping Weight: 6.35 KG

COMPLIANCES

- TÜV SÜD, Z1A 06 05 26083 001
- CE CONFORMITY:
 - 73/23/CEE: EC Low Voltage Directive
 - 89/336/EEC: EC Directive of Electromagnetic Compatibility

