SuperGro-CO₂

Carbon Dioxide Generator for Small Indoor Gardens

Low-cost, compact, easy to use SuperGro- CO_2 carbon dioxide supplementation for optimal photosynthesis of plants.



SuperGro-CO₂ is a low cost, compact, silent, easy to operate and maintain carbon dioxide generator for indoor gardens. Using an innovative patented technology developed by Med-e-Cell, carbon dioxide is produced using a solid organic compound as the feed (fuel) along with a reusable generator. The generator is provided to users in its own container which may be used to store the generator when not in operation. The feed is supplied in individual disposable containers making refueling the generator quick and effortless. Each feed container contains enough fuel to produce 5 pounds of pure carbon dioxide. The feed is a solid, stable, and storable for long periods of time in all environmental conditions. SuperGro-CO2 is highly efficient at producing precise amounts of carbon dioxide in the growing environment. One feed container will last at least two weeks. To operate SuperGro-CO2 the user simply adds water to the fuel container, installs the generator into the top of the container, and plugs the AC/DC converter into a wall power outlet. SuperGro-CO2 is compatible with most carbon dioxide monitors/controllers to maintain a desired CO2 concentration.

MED · E · CELL

	SIZE	WEIGHT
SUPERGRO-CO2 GENERATOR	4.0" × 1.0" × 3.5"	0.3 LBS
SUPERGRO-CO2 FEED CONTAINER	7.5" × 5.5" × 3.4"	5.5 LBS
COMPLETE SUPERGRO-CO ₂ SYSTEM, INCLUDING WATER		6.5 LBS

SuperGro-CO₂ U.S. PATENTS: #6,387,228, #6,780,304, #7,316,857, #7,785,450, #8,168,048, #6,010,317 Manufactured by Med-e-Cell 10633 Roselle Street Suite E San Diego California 92121