

Ref. 2460DC20ULV - Sistema desinfeção e nebulização a frio - DC20 + ULV

Qualidade para obter os melhores resultados

DESINFEÇÃO FÁCIL E EFICAZ

INFORMAÇÃO

Usando a mais recente tecnologia de bateria, o nebulizador DC20 + ULV foi especialmente projetado para produzir até 45 minutos de nebulização contínua até 7 metros, com apenas 2,5 horas de carga.

Inclui um tanque de 2 litros, motor 12V DC avançado da LG Electronics, controle de uma velocidade e um bico ajustável produzindo gotas entre 5 a 50 microns. Bateria e carregador incorporado.

Graças ao seu design compacto, este nebulizador é ideal para pulverizar em espaços pequenos, incluindo propriedades domésticas, bem como áreas de preparação de alimentos, interiores de automóveis, escritórios, hospitais, lares de idosos e escolas.



https://www.youtube.com/watch?v=Zj_LELXd7Lw

CARACTERÍSTICAS TÉCNICAS

- Capacidade do tanque 2 litros
- Potência 12 V
- Taxa de fluxo 10-20 LPH
- Tamanho da gota 5 - 30 microns
- Peso líquido 3,0 kg
- Dimensões 47 X 24 X 20 cm



A importância de procedimentos

Em emergência epidemiológica do COVID-19, a higiene e a desinfeção de ambientes tornam-se essenciais para reduzir o risco de disseminação do novo Coronavírus

PRODUCT GUARANTEE



This product is guaranteed for twelve months from the date of original purchase. Any defect that arises due to faulty materials or workmanship will either be replaced or repaired during this period by the seller or authorised distributor from whom you purchased the unit. Transportation charges or duties shall be borne by Purchaser.

The guarantee is subject to the following provisions:

- The guarantee does not cover normal wear, accidental damage, misuse, damage or used for a purpose for which is not designed; altered in any way; or subjected to any but the specified voltage if applicable.
- The product must be operated only by trained and skilled personnel and it must be correctly handled and operated in accordance with the instructions contained in this manual. The functional safety of the unit (e.g. by trial fogging with water) must be checked before putting the unit in operation. Any loose or leaking valves or lines should be repaired and fixed. If functional safety is not ensured, do not put the unit into operation.
- The guarantee will be rendered invalidated if the product is re-sold, fitted with non-original spare parts or damaged by inexpert repair.
- Chemical solutions must be officially approved for the intended application and the material safety data sheet of the chemical solution should be revised prior to operation. Oxygen and chlorine releasing chemicals (e.g. peroxides) and other acids should only be used with approved acid resistant equipment models. If not approved for acid resistance a Ph-value should be limited from 4,5-8,5. After use, fog with some clean water for about 3 minutes to remove any chemicals still left in the system. Ensure all the water is used up and the machine is dried prior to storage. Damage caused by corrosion due to humidity by wrongful storage will invalidate this guarantee
- Any formation of aerosols or fogs from flammable substances or acids releasing oxygen and a mixture with air and/or dust always involves the risk of fire or explosion if there is a source of ignition. Observe the explosion limit of a pesticide and avoid over dosage accordingly. Only use non-inflammable liquids (without a flash point) for treatments in rooms where a dust explosion hazard exists. Unit is not explosion proof.
- Operators owe a duty of care to prevent unreasonable risk of harm or injury. Operators should not fog towards hot surfaces or electric cables nor fog in rooms with a temperature exceeding 35°C. Only treat closed rooms. Position the unit in a safe and upright position with the hand piece hooked or carry it with the strap over your shoulder. In case of stationary use, do not leave the unit unattended. Secure treated rooms against unauthorized access (i. e. provide warnings outside). Always keep treated rooms closed and eliminate leakages. Ventilate treated rooms sufficiently before re-using them. If the machine stops fogging unintentionally, close the gas valve immediately and turn the chemical supply valve off (dripping of chemical may occur)
- Specifications are subject to change without notice. The manufacturer disclaims any liability for the incidental or consequential damages. The guarantee is in addition to, and does not diminish your statutory or legal rights. In the event of a problem with the product within the guarantee period call the Customer Helpline: (UK)+44 (0)203 808 5797 / (KOREA) +82 (0)70 4694 2489 / (US) +1 844 780 6711