



TESTMACLAB

DISINFECTION SYSTEMS

**ULV Sprayer Fogger
Machines**



DISINFECTION

UVC Shopping Cart Disinfection Device



PRODUCT MODEL

ULV420 ULV Electric Sprayer Fogger Machine, 5 Liters - 220-240V 50/60Hz

INFORMATION

Manufacturer	TESTMACLAB LABORATUVAR TEST CİHAZLARI PAZARLAMA VE DIŞ TİCARET LTD. ŞTİ.
Country of Origin	TURKEY
Product Name	ULV Electric Sprayer Fogger Machine

UVC Shopping Cart Disinfection Device

OUR CERTIFICATES



TRB INTERNATIONAL

CERTIFICATE

TESTMACLAB LABORATUVAR TEST CİHAZLARI PAZARLAMA VE DIŞ TİCARET LİMİTED ŞİRKETİ

OSTİM OSB MAH. 1183 CAD. NO: 40 YENİMAHALLE ANKARA

ISO 9001:2015

MANUFACTURE AND SALE OF LABORATORY TEST EQUIPMENTS, MEDICAL DEVICES AND DISINFECTION MACHINES

General Manager

IAF **DAKKS**



CERTIFICATE OF REGISTRATION

This is to Certify that the
Medical Devices – Quality Management System
of
TESTMACLAB LABORATUVAR TEST CİHAZLARI PAZARLAMA VE DIŞ TİCARET LİMİTED ŞİRKETİ
OSTİM OSB MAH. 1183 CAD. NO:40
YENİMAHALLE / ANKARA / TÜRKİYE

has been independently assessed and is compliant with the requirements of
ISO 13485:2016

This Certificate is applicable to the following product or service ranges:
MANUFACTURER AND SELLER FOR LABORATORY TEST EQUIPMENTS, MEDICAL DEVICES AND DISINFECTION DEVICE SYSTEM
LABORATUVAR TEST CİHAZLARI, MEDİKAL EKİPMANLAR VE DEZENFEKSİYON MAKİNELERİ ÜRETİM VE SATIŞI

Emmanuel ADEMOSU
Director

STAUNCHLY MANAGEMENT AND SYSTEM SERVICES LIMITED



TRB INTERNATIONAL

CE

TESTMACLAB LABORATUVAR TEST CİHAZLARI PAZARLAMA VE DIŞ TİCARET LİMİTED ŞİRKETİ

OSTİM OSB MAH. 1183 CAD. NO: 40 YENİMAHALLE / ANKARA / TÜRKİYE

2006/42/EC MACHINERY DIRECTIVE
2014/35/EC LOW VOLTAGE DIRECTIVE

General Manager



TRB INTERNATIONAL

CE

TESTMACLAB LABORATUVAR TEST CİHAZLARI PAZARLAMA VE DIŞ TİCARET LİMİTED ŞİRKETİ

OSTİM OSB MAH. 1183 CAD. NO: 40 YENİMAHALLE / ANKARA / TÜRKİYE

2006/42/EC MACHINERY DIRECTIVE
2014/35/EC LOW VOLTAGE DIRECTIVE

General Manager

UVC Shopping Cart Disinfection Device

DESCRIPTION

U.L.V. (Ultra Low Volume) is an aerosol mist created with an extremely fine spray technique. It provides the most superior, permanent, effective, realistic and most economical struggle with the least active substance in destroying the pests. U.L.V. The particles formed with the technique of U.L.V. affect flying and walking insects instantly, destroys them rapidly and lasts for a long time. The purpose of (cold system) is to divide the medicated water (solution) into particles so that it stays in the air for a long time, extending the contact time with air and reaching a definite result in spraying.

The basis of field spraying is based on producing very large amounts of small insecticide droplets. When these droplets come into contact with the insect during flying activity, the thermal system, which is a field spraying method that creates a lethal insecticide cloud and gives the image of fog, is replaced by U.L.V. (Ultra Low Volume) method.

Flying insects such as mosquitoes and houseflies are very sensitive to field spraying. Because they come into contact with droplets while flying in the spray mist. The main spraying types are spraying the streets, market areas, garbage areas and buildings. In all these sprayings, the insecticide, which becomes a huge fog cloud, reaches the whole area and a big decrease is seen in the population.

FOR DISINFECTION PURPOSES

U.L.V. system, antiseptic (Microbes, that is, it is used to destroy single-celled parasites such as bacteria, viruses, fungi that settle in the tissues of humans, animals and plants and cause disease.

It is also used in the administration of some vaccines by inhalation in poultry farms and coops.

Disinfection applications performed with our devices, which are very easy to use with their ergonomic structure, can destroy creatures (microbes) that cannot be seen with the eye, thanks to the ability of the device to create aerosol mist (small drug particles).

U.L.V Devices What are their usage areas?

- Indoor and outdoor areas
- In agricultural fields, greenhouses, agricultural farms
- In animal farms (poultry, cattle, sheep farms)
- Residences, estates, hotels, homes, schools, workplaces and hospitals
- In mushrooming, moisturizing
- In textile products and factories
- In dumps and public areas
- In dried fruits and moth pesticides
- In hangars and warehouses

UVC Shopping Cart Disinfection Device

FEATURE OF U.L.V MACHINES

First of all, it is the spraying technique recommended by the World Health Organization (w.h.o). U.L.V An aerosol mist that creates an extremely fine spray technique. (9 - 49 microns). Due to its ability to stay in the air for a long time, it has the ability to reach the most remote corners in open and closed areas.

Its economic success is unpredictably high. Success with 80 liters of medicated water instead of 2000 liters of medicated water. Since the drug is more attached, it makes effective spraying. You can use any water-soluble (powder and liquid medicine). You do not need to get rid of the workmanship (spraying feature by putting the machine on a fixed place), as with other machines, you do not need to move it around on your back or hand. No drug stains (reduction of canerocene)

For what purpose is it used?

- In disinfection works
- In pest control works
- In moisturizing works
- In odor removal

What are the usage areas?

- Indoor and outdoor areas
- Agricultural areas, Greenhouses, agricultural farms,
- In animal husbandry, chicken, cattle, sheep and goat farms,
- Residences: Sites, hotels, homes, schools, workplaces, hospitals,
- In mushrooms, textile products, factories,
- In dumps, in public living areas.

Product Model	ULV420
Engine	1400w
Medicine Tank Capacity	5 Liters
Medicine Outlet Flow	27 l / h
Drug Outlet Flow	9-49 micron
Solution	sc, ec, wp
Dimensions	45x15x50 cm
Weight	3.8 kg



Telephone : +90 312 395 36 42
Fax : +90 312 395 36 01

Website : www.testmak.com
E-Mail : info@testmak.com

Koca Sinan Industrial Sites 1183 Street No:
40 06370 OSTIM / ANKARA / TURKEY