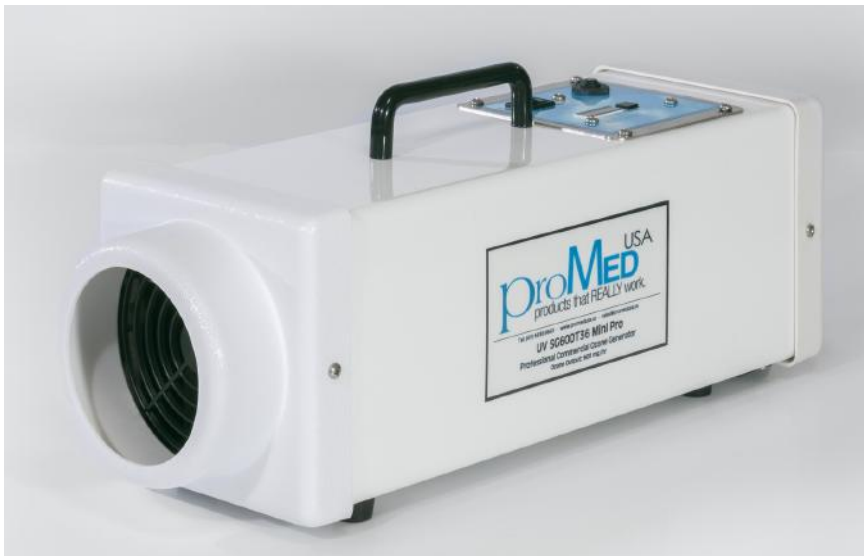


MODEL UV SG600T36 MINIPRO

Professional UV Odour Removal and Disinfection Unit

Asia's most popular model for up to 100M²

Exclusively manufactured in Canada
and the USA for ProMedUSA



Just 38 cm long!

- **OZONE OUTPUT (ACTIVATED OXYGEN): 600 mg/hr**
- **NEGATIVE ION OUTPUT: GREATER THAN 13,000,000 IONS/CM³**
- **TiO₂ (TITANIUM DIOXIDE): THE UV SG600 DOES NOT CONTAIN ANY TiO₂ WHICH IS POTENTIALLY CARCINOGENIC**
- **EFFECTIVE STERILIZATION: TESTED BY TUV – 96.5% KILL RATE**
- **DIMENSIONS: 38 cm X 13 cm X 16 cm; WEIGHT: JUST 3 kg**
- **UNIVERSAL VOLTAGE 110-220VAC; 50/60Hz; 55 WATTS**
- **WARRANTY - UNIT: 6 YEAR INTERNATIONAL WARRANTY**
- **WARRANTY – UV TUBE: 2 YEAR WARRANTY**
- **BUILT IN 9 POSITION LED ELECTRONIC TIMER IS STANDARD**
- **TREATMENT AREA: DEODORIZE, SANITIZE and DISINFECT ROOMS and PUBLIC AREAS UP TO 100 M² or GREATER**

V3-0223

Technical Details

Overview: The ProMedUSA Model UV SG600T36 MiniPro Ozone Generator is designed for use as a portable, easy to use, and very effective commercial odour treatment and disinfection tool. It is ideal for use in Hotel Housekeeping, Stewarding, F&B outlets, Renovation and Restoration applications, Mould and Mildew removal, Hospitals, Clinics, Medical Centres, Laboratories, Classrooms, Auto Detail shops, Bin Centres and for general air sanitization - Ozone (Activated Oxygen) kills viruses (including Covid-19, Flu), germs, mould, and pathogens.

Uses: Quickly destroy odours (including mould, mildew, tobacco, foods, body odours, perfume), disinfect and freshen the air from hotel rooms, clinics, residences, restaurants, automobiles, toilets, public areas, etc.

Generation Method: High Output, High Efficiency, Ultra Long Life (2+ Years) UV Tube. Our UV Tubes are made exclusively for ProMedUSA.

Ozone (Activated Oxygen) Output: 600 mg/hr

Negative Ion Output: >13,000,000 (million) Negative Ions / CM³

NO TiO₂ (Titanium Dioxide): Unlike other products that are sold as Ozonizers, PCO or Active Oxygen Generators which use Titanium Dioxide which is a potential carcinogenic (cancer) producing chemical, the SG-600 does not.

Treatment Area: The UV SG600 MiniPro can quickly freshen a 140 M³ space in less than 10 minutes; a 2,200 M³ space in about an hour; and a 4,500 M³ space in about 2 hours or less

Dimensions: 38 cm long X 13 cm wide X 16 cm high; Weight is 3 kg

Features: The UV SG600 MiniPro comes standard with a 9 position LED Electronic Timer (10 min, 30 min, 1,2,4,8,12,24 and 36 hours

Construction: The exterior case is 4mm thick, rust proof and scratch proof, easy to clean white PVC. Inside are 2 shock mounted 18 gauge surgical grade stainless steel inner chassis. The UV SG600 is designed to be virtually unbreakable and will look clean and fresh for years.

Electrical: 110-120VAC 60Hz, or 220-240V 50Hz, 50 watts

6 Year Warranty: The UV SG600 MiniPro has an international **6 Year Warranty** against all defects in materials and workmanship. Our UV Tubes are guaranteed for **2 full years**.

UV Tube Life Expectancy / Cost: Generally, 2 to 3 Years. Replacement UV Tube cost is only \$187.50. The UV SG600 has one ozone producing UV Tube inside.

Maintenance: Minimal. Just replace the rear filter when dirty (usually every 3-6 months or so) and throw it away. It takes just 1 minute for you to do it.