

#### **QUICK-TREAT** portable treatment

An odour-free, fresh room within only 20 minutes! Disinfected, odour-free rooms and airducts with the advantage that the room can be occupied during the treatment.

#### **Advanced Oxidation Processes**

QUICK-TREAT's unique AOP technology is extremely effective for the removal of odours and airborne contaminations.

The system operates with a powerful broad spectrum UV light inside a multiple metal coated cell in which the friendly oxidisers will be generated.

The powerful fan forces these oxidisers around the room into every nook and cranny, where odours and all sources of contamination are eliminated by converting them into harmless CO2 and Hydrogen.

QUICK-TREAT is particularly useful for cleansing recently occupied rooms. Freshening the air and removing smells, neutralising bacteria, viruses and mould spores and eliminating stench like smoking.

## **FEATURES:**

- An optional hose helps disinfect into tight corners.
- Human friendly oxidisers means a usable space and less disruption.
- Easily portable so ideal for treating guest rooms immediately they are vacated.

Dimensions:	Length 67 cm, diameter 26 cm, height 34 cm
Weight:	6 kg
Volts:	230 Volt, 1.25 Amps
Fan:	150 m³/h
Cells:	2x 9" with catalyst:
Switches:	On + 12 hour timer + hold
dBa:	54 dBa at 1 meter
With additional charcoal filter	
With additional base	

With additional hose

\* Supplier reserves the right to technical modifications without further notice.



# Air Purification: QUICK-TREAT

(0034) 687 655 322 (0034) 971 673 005 info@marinevac.com marinevac.com



#### **QUICK-TREAT** portable treatment

## **DESTROYS ODOURS:**

- Tobacco
- Chemical Fumes
- Cleaning Chemical
- Cooking
- Decaying Organic Matter
- Mould & Mildew
- Paint
- Pets
- Sewer Smells
- Volatile Organic Compounds



## **APPLICATIONS:**

Yachts & Boats Hotels Resorts Airplanes Automobiles Apartments Condos Fitness Facilities Restaurants Buses Offices Schools & Colleges

#### Photohydroionzation® Cell Module

An advanced oxidation reaction occurs when light energy from the ultraviolet (UV) cell reacts with oxygen, ozone, a small amount of moisture in the air, and a hydrated quad-metallic catalyst. This reaction creates cleansing ions, such as hydroperoxides and super oxide ions, which are exhausted from the system into the surrounding air.

The treatment of your air includes:

- suppression of bacterial growth
- (bacteriostatic)
- suppression of mould growth (mycostatic)
- reduction of odours
- reduction of chemicals (VOCs)

Preventing disruption at sea