



MicroDefender
Confined Environment Protection from
Pathogenic Microorganisms

ATOMIZER

DS 3.0

Purpose: atomizer of disinfectant chemical products
(The device uses only the WPH2O2S solution)

Use: Surfaces of confined environments and of medical devices

Classification: Class I medical device, non-sterile, in compliance with Rule 12 of Annex IX, Directive 93/42/CE and subsequent amendments and additions (transposed into Italian law by Legislative Decree 24 February 1997, No. 46 and its subsequent amendments and additions)

BD/RDM Registration ID: 1948670

Insulation class: class I

Technical characteristics: Power: 1000 Watt, Voltage: 220-230Volts, Frequency: 50 Hz, Fuse: 6,3 T

Weight: 13 Kilos (empty)

Dimensions: 360 W x 350 D x 550 H

Operating temperature: from +5° up to +50°

Communication system: GPRS/GPS

Display: LCD BLUE 20x4

Keyboard: 4x4

Sensors: PIR, temperature, moisture

Particles dimensions: <5µm

Treatable volume: 5000 mc

Application time: 1mc/3sec

Canister capacity: 1Lt – 5Lt

Environmental identification system: Polycarbonate Qrcode

Environmental scanning system: Qrcode Scanner with extendable cable



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