

Ultrasonic

Frequency

Method of

Operation

Electrical

Operation

conditions

Capacity

Nebuliser Chamber,

requirements



1.7 MHz

Continuous operation

230V; 50/60Hz

5°C - 40°C /

10% - 95% (non-condensing)

Transportation and -30°C - 70°C/15%-95% storage conditions (non-condensing)

0.7431

ULTRASONIC NEBULIZER 908/DC

The reliable **908/DC** is a high performance, large volume ultrasonic nebuliser suitable for room humidification, sputum induction and highly effective aerosol therapy.

Designed with the patient and end user in mind, the 908/DC device is simple to use, and ideal for use in both clinical and care home environments. Operating the **908/DC** is effortless and straightforward. A userfriendly menu and push button functions, allow patient-specific settings of the nebulisation rate, airflow volume, and temperature adjustment for heated therapy.

In addition, the **908/DC** nebuliser incorporates a medication timer for efficient aerosol treatment.

Features & Benefits

- Built in medication timer up to 90 Min.
- Air-flow output with 4 adjustable settings
- Adjustable nebulisation rate
- Digital control panel, allows precise and easy operation
- Heated tube option included
- 5-feet trolley included
- Designed for continuous use
- Low water level audible alarm

Main application areas

- Asthma
- Acute bronchitis
- Chronic bronchitis
- Cystic fibrosis
- Laryngitis
- Sputum Induction
- Medication nebulisation

Fully equipped with a heated tube, a 5-feet trolley, medical cups and all accessories, the **908/DC** is ready for use, right out of the box.



