



PUH1201

PUH2401

PUH4801



ISO 9001 Q-1111
ISO 13485 M-017
ISO 14001 E-397



**ULTRASONIC
HUMIDIFIERS**

**ULTRASONIC
HUMIDIFIERS**

ULTRASONIC HUMIDIFIERS

- Power: DC 12V
- Power consumption: 8,5 W
- Ultrasonic frequency: 2,4 MHz
- Operating water level: 35 mm
- Mist output ratio: 60 ml/h
- Water quality: drinking water
- Humid particle dia.: approx. 3 μm
- Cooling method: conventional

Application

- Portable ultrasonic nebuliser
- Personal humidifier

PUH1201

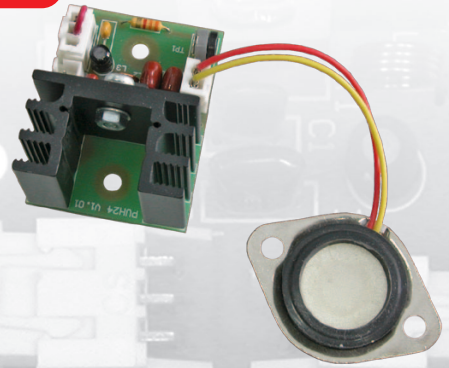


- Input power: DC 24 V
- Power consumption: 12 W
- Ultrasonic frequency: 2,4 MHz
- Operating water level: 35 mm
- Mist output ratio: 100 ml/h
- Water quality: drinking water
- Humid particle dia.: approx. 3 μm
- Cooling method: air cooled

Application

- Ultrasonic nebuliser
- Personal humidifier

PUH2401



- Input power: DC 48 V
- Power consumption: 30 W
- Ultrasonic frequency: 1,7 MHz
- Operating water level: 40 mm
- Mist output ratio: 350 ml/h
- Water quality: drinking water
- Humid particle dia.: approx. 5 μm
- Cooling method: forced air cooled

Application

- Professional ultrasonic nebuliser
- Home humidifier
- Industrial engineering

PUH4801

