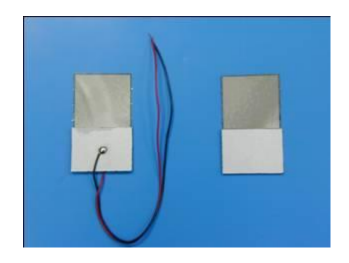




Tel: (+39) 030 3534144 Fax: (+39) 030 3530815 info@tecnosens.it PEC: tecnosens@legalmail.it



## M2313500

Product code: M2313500

Manufacturer: Pro-Wave Electronic

Corp.

The Ultrasonic Vibration Micro Nozzle transducer is constructed using a piezoelectric ceramic material and metal foil, on which thousands of micro nozzles are formed.

## Features:

- Fine and consistent misted particle size
- Adjustable misted particle size
- No loaded liquids require as comparing with conventional atomizers
- High atomizing efficiency
- Less power consumption
- High stability and durability

Model Number		M2313500
Resonant Frequency		143.0±5KHz
Impedance		10 Ohm typ.
Capacitance		2300±20% pF
Dimensions	L:	29.1±0.2 mm
	W:	17.3±0.1 mm
	T:	1.0±0.1 mm (PZT Element)
Metal Material		50 μm (Ni- Co Alloy)
Nozzle size		7±3 μ m

© Tecnosens S.p.A. 2024 1/1