



PRODUCT DATA

MODEL 212v2

Benchtop Ioniser

Feature	Benefit
Balance ionisation (typical) +/- 10V	Prevents possible ESD damage in sensitive electronic applications, reduces scrap and saves on replacement costs.
Dirty pin indicator and audible alarm	Particularly important in applications where balanced ionisation is key to prevention of ESD damage to components. Also, informs the operator when maintenance is required (emitter pin cleaning).
Removable pins	Easy to clean and replace. Minimum maintenance downtime.
Two fan speed settings	Can be set for optimum operator comfort and ionisation range.
Small footprint	Takes up little room, allowing more space for operators' work activity.

Technical Characteristics

160mm x 160mm x 95mm (H x W x D)
0.65 Kg
15 - 20 lts/sec (33 - 43 cfm)
46 dBA at 1 metre distance
< 4 secs @ 305mm distance and max fan speed. (1000 to 100v)
24V DC (switchmode PSU)
12W
< 0.01 ppm
Factory calibrated at 305 mm

Description

The Model 212v2 Benchtop Ioniser is a compact unit which complements the Meech Series 200 product range.

The Model 212v2 provides excellent work station coverage and a high level of ESD protection. It has been specifically designed to meet the demanding performance requirements in applications such as:

- Semiconductor manufacture
- Electronics assembly & testing
 - Test and re-work
- Optics, contact lenses & fibre optics
- Medical device manufacture & packaging
 - · Wave soldering

212v2/1-05/07

Meech International

2 Network Point Range Road, Witney OX29 0YN, UK

Tel: +44 (0) 1993 706700 Fax: +44 (0) 1993 776977 email: sales@meech.com