

Ionirox

Ionization system

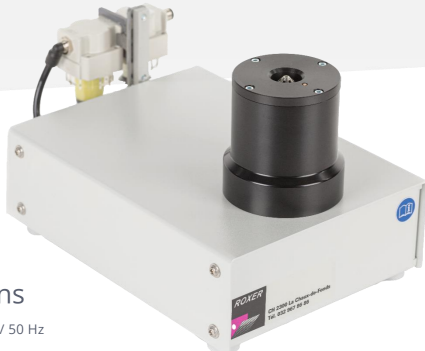
Datasheet, 17.05.2023, V1.0

Engineered and made in Switzerland

Device serving to remove the dust electrostatically stuck on a watch without damaging it.

Machine functions

- Eliminates the effects of static electricity on parts that may in being charged, making them easier to clean
- Can be integrated into a workbench for reduce space requirement on the work plan
- Air filtration to avoid network pollution
- Automatic detection of the parts by optical fiber for a better ergonomics
- Ionization method by crown effect and high frequency
- Ionization voltage 2500 V
- Ion equilibrium ±10 V



Technical specifications

Supply voltage: 230 V / 50 Hz

Power: 10 W Inlet pressure: 0,5 to 3 bar

Capacity: 1 watch Weight: 3,4 kg

Dimensions (I/d/h): 180 x 300 x 160 mm