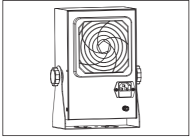
multicomp PRO

CHANGE ION LAUNCHER MP741068/MP741070

• MP741070 Replacement of Emitter Holder for AC Ion Fan:

The replacement cycle for the emitter of the AC Ion Fan is generally around 3-5 months.

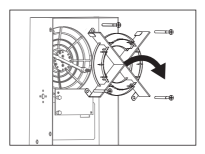
Otherwise, it can significantly impact the antistatic ability. (There may be differences based on usage scenarios and environments.)



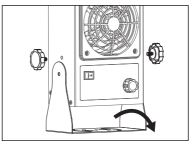
① After power off, wait for ion emission needle to discharge 5 mins;



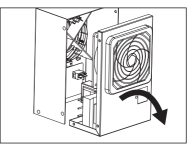
3 Remove The 6 Screws;



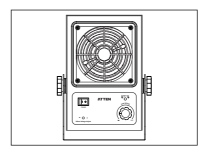
⑤ Remove the ion launcher screws, replace new ion launcher; (Only Use Genuine Replacement Parts)



② Disassemble static eliminator ac ion fan's fixed bracket;



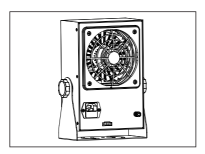
4 Remove wire rod and the casing of the machine;



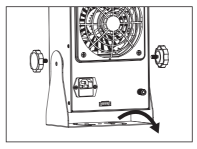
⑥ After finishing ion launcher replacement, follow the disassembly steps to restore the machine.

• MP741068 Replacement of Emitter Holder for DC Ion Fan:

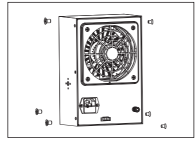
The DC Ion Fan is designed with a self-balancing function and typically self-adjusts Note: and balances itself. However, if it fails to balance and triggers an alarm (continuous beeping sound), the emitter needs to be replaced.



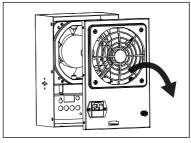
1) After power off, wait for ion emission needle to discharge 5 mins;



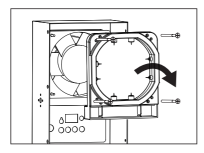
② Disassemble static eliminator ac ion fan's fixed bracket;



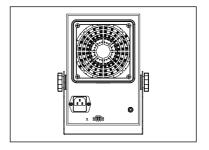
3 Remove The 6 Screws;



4 Remove wire rod and the casing of the machine;



⑤ Remove the ion launcher screws, replace new ion launcher; (Only Use Genuine Replacement Parts)



6 After finishing ion launcher replacement, follow the disassembly steps to restore the machine.



INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF **ELECTRICAL & ELECTRONIC EQUIPMENT.**

When this product has reached the end of its life it must be treated as Waste Electrical & Electronic Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Contact your local authority for details of recycling schemes in your area.