

Can I use a 220V step-down adaptor plug for my 110V wired Vial Centrifuge and will it void the warranty – FAQ

Yes, in order to run the 110V Vial Centrifuge unit on 230V supplied electricity, one would have to use a step-down converter (i.e., 1000W step down transformer to convert the 230V to 110V.)

However, the 230V direct power most likely will damage the 110V unit and that will **void the** warranty.

(For this type of application, we also suggest using at least a 500W step-down converter unit, but further recommend 1000W step-down converter unit.)

Printed from the Chrom Resource Center

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com

Date: 07-22-2024