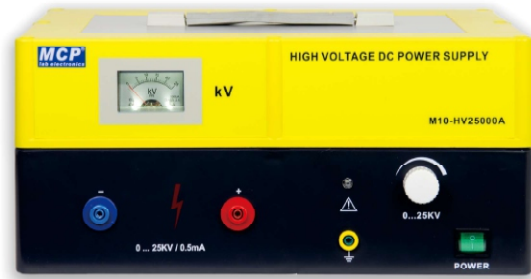


**M10-HV25000A**



**Features**

- . High-voltage DC source for operation of electrostatic field
- . Continuously adjustable high voltage 25kV with current limit
- . Voltage stabilized through electronic regulation
- . Ultra-low ripple for precise electrostatic experiments
- . Drop voltage control for protection against radiation
- . Analogue voltage display
- . Multi-protection for floating and safe output
- . Earthing socket allows the positive or the negative outputs to be grounded
- . Special safety housing protect the user from accidental spark discharges



**M10-HV25000A**

**Specifications:**

- .Input voltage: 100~115±10% @60Hz, 220~240VAC±10% @50Hz
- .High voltage output: 0~25kV / 0.5mA (1mA)
- .Ripple: 0.05%
- .Display: Analog meter 2.5 class
- .Dimensions: 372(W)×185(H)×260(D)mm
- .Weight: 4.8kg