###### \Specifications

|  |  |
| --- | --- |
| **Specifications** | **Features** |
| 1. Output specifications**1-2**• Wave form: monopolar pulse.• Peak open circuit arcing voltage: 70 000÷120 000 V.• Power rating delivered into load: 3÷10 Watts.3
2. Temperature range:Ni-MH cells: -20ºC to 50ºC
3. Relative humidity: up to 98%
4. Power source: Ni-MH accumulator.
5. Housing: high impact fiberglass.
6. Cartridge available up to a maximum range of 4.5 meters.The average accuracy in shooting consists 5÷10 cm between probes.
 | 1. Capable of drive-stun with worked out cartridge**4** or without a cartridge installed.
2. Electrical charge can penetrate up to 3,5 cm cumulative of clothing or 2,5 cm per probe.
3. Warranty: 1 year standard with extended warranties available**5**.
4. Fully charged battery provides not less than 200 firings.
5. For Ni-MH cells a charger is available.
6. Compatible with all MARCH GROUP cartridges.
 |
| **Physical Characteristics**(Dimensions without cartridge) |
| Length (L) | Diameter (D) | Weight |
| 33968±2 mm | 52.5±1 mm | 580±20 g |

1 Output specifications may vary depending on temperature, battery charge, and load characteristics.
2 Output specifications derived from 1000 Ω (Ohms) resistive load measurements.
3 For law enforcement electroshock devices.
4 Cartridge is current-conducting, there is no need to put it off after shooting for drive-stun impact. Use of cartridge not authorized by March Group will void the product warranty.
5 Additional terms and conditions may apply.