

## Impact Pendulum 10J / 20J

(IEC 60068-2-75

## Technical characteristics

- Material: Steel.
- Surface finishing: Painting / Chrome plating.
- Dimensions: 1200mm x 1200mm x 2300mm (h).
- Weight: 50Kg.
- According to: IEC 61330 / IEC 60068-2-75.

Impact Pendulum 10J / 20J (Impact Test Apparatus / Pendulum Hammer) was designed and manufactured to perform the test specified in IEC 60068-2-75.

It consists of a supporting pipe structure an articulated arm having an impact mass of 5Kg (Stricking Element) at end.









- Material: Stainless Steel.
- Striking Element 10J:
  - Sphere Radius: 50 mm.
  - Weight: 5 Kg.
- Striking Element 20J:
  - Sphere Radius: 50 mm.
  - Weight: 5 Kg.
- According to: IEC 60068-2-75.



Tel. (+54 0341) 222 1272 contacto@seguridadelectrica.com www.seguridadelectrica.com Industria Argentina