DPI 05
IKO8 PENDULUM IMPACT DEVICE 5J
IEC 60068-2-75









Impact Pendulum 5J (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 1.7 Kg (Stricking Element) at end.

SECOM reserves the right to change the specifications or design without





Technical characteristics

- Material: Steel.
- Surface finishing: Painting.
- **Dimensions:**
 - Height: 350 mm
 - Width: 880 mm
 - Depth: 1500 mm
- Weight: 35Kg.
- According to: IEC 60068-2-75.



Punta del Indio N° 7411 (Camino Viejo a Soldini al 3790) phone. +54 341 3080258 | contacto@secom.com.ar www.secom.com.ar