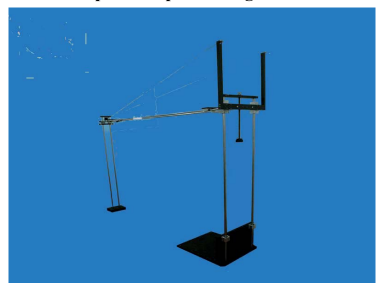




Drop ball impact strength tester



Application:

It is mainly used for mechanical strength testing equipment enclosure, test equipment enclosure should be able to ensure that the structure can be expected to withstand the operation does not produce within the provisions of the standard risk for damage to the outer surface of the enclosure will touch dangerous parts of the apparatus.

Features:

- 1.According to IEC 60950-1 and other standards in the steel ball impact test requirements of design and manufacturing, to do two red pendulum impact test;
- 2. Extensive use of linear motion in order to test the demand for different samples;
- 3.Ball Length: 1300mm;
- 4. Device with a standard calibration;
- 5.Other parameters.

Item parameters:

- 1. The impact of highly 1600mm MAX;
- 2. Range of pendulum impact 1650mm MAX;
- 3. The largest sample 400X400X300H;
- 4. Clamp release Electronic control;
- 5. The impact of the ball 1040g MAX.