# **ASLI Drop ball shock tester**



## Drop ball shock tester

### **Application:**

Drop Ball Impact Tester is used to measure the impact resistance by the specified steel ball at specified height. It applies for ceramic, acrylic, glass, plastic and etc.

#### **Features:**

- 1. Aluminium frame construction
- 2. Electromagnet
- 3. Foot Switch

#### **Technical Parameters:**

Model	AS-DB-200
Max. Height	2m or assigned
Drop Method	Free falling
Wight and diameter of Steel Ball	One set steel ball:
	$112g(\Phi 30\text{mm}), 198g(\Phi 36\text{mm}), 225g(\Phi 38\text{mm}), 357g(\Phi 41\text{mm}), 533g(\Phi 51\text{mm}),$
	1042g(Φ64mm), 2280g(Φ82mm)
	Steel ball standard: JIS K-5400
Dimension W×H×D (mm)	500×2110×500
Weight(Kg)	65
Power	AC220V
Rail	According to customer's requirement