

Technical Specifications

KRD16 Lightweight High Impact Shock Test System





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High impact shock test system meets MIL-S-901D standard which covers shock testing requirements for ship board machinery, equipment, systems, and structures, excluding submarine pressure hull penetrations. The purpose of these requirements is to verify the ability of shipboard installations to withstand shock loadings which may be incurred during wartime service due to the effects of nuclear or conventional weapons.

CME provides lightweight & medium weight high impact shock test system in accordance with one of the following test categories, as specified.

- Lightweight. The lightweight test is a test performed on the lightweight shock machine. Weight of the test item including fixture to attach it to the test machine shall be less than 550 pounds.
- Medium weight. The medium weight test is a test performed on the medium weight shock machine.
 Weight of the test item including fixture to attach it to the test machine shall be less than 7,400 pounds.

Technical Specifications

Model	KRD16-1	KRD16-2
Parameters	Lightweight	Medium weight
Max Load (kg)	200	3000(Including fixtures≤3400)
Pendulum Mass (kg)	182	1360
Shock Form	Preset energy automatic completion	
Drop Hammer Height (mm)	0-1500	0-1870
Work Table Size (mm)	4A (Flat plate) 860×570	- 1520×1520
	4C-I (Angle plate) 670×300	
	4C-II (Angle plate) 670×300	
	4C-III (Angle plate) 670×550	
Overall Dimension (mm)	4800×1300×4500	3650×3300×3200
Weight (kg)	3000	15000
Power	3-phase AC380V±10% 50Hz	
Working Environment	Temperature range 0∼40°C, Humidity ≤ 80% (non-condensing)	
Installation Site	According to the foundation drawings provided by the manufacturer	
Standards	MIL-S-901D	

Note: The parameters in the table are for reference only, and the parameters agreed upon by the supplier and the buyer shall prevail.