

Technical Specifications

KRD13 Series High Energy

Shock Test System



CME Technology Co., Ltd.



KRD13 series high energy shock test system is specially designed to meet the requirements of military industry and home appliances. The system adopts the principle of pneumatic energy storage expansion. By adjusting the inflation pressure, various high-level acceleration tests can be easily implemented in a short stroke.

For the classic drop test, it's equipped with the corresponding shock amplifier to complete drop test.

- Windows-based stable control system, full-automatic remote-control interface
- **Pneumatic cylinder driving** with advantages of large driving force, short accelerating stroke, low cost and pollution free.
- Automatic control of lifting height with high accuracy and good repeatability
- Adopts the high strength and hardness cast aluminum table, which has high first-order resonance frequency, featured with low noise and no clutter
- **The most reliable double-brake system**: effectively avoids secondary rebound collisions, more securely positioning the table, and more reliably guarantees the safety of the operator.
- **Easy installation**: the device comes with a base, due to short driving stroke of the pneumatic cylinder, the footprint is small.

Model Parameters		KRD13-50	KRD13-100	KRD13-200	KRD13-500	KRD13-800	KRD13-1000	KRD13-2000		
Rated Load (kg)		50	100	200	500	800	1000	2000		
Table Size (mm)		500×500	600×600	800×800	1000×1000	1200×1200	1500×1500	2000×2000		
	Half-Sin e	10~1500	10~1000	10-1000	10-500	10-400	10-300	10-200		
Peak Acc. (g)	Post-Pe ak Sawtoot h	10~200		10~100				10-50		
	Trapezo id	15-200		15-100	15-100	15-60	15-50	30-50		
	Half-Sin e	2~60	3~60	3~60	4~60	5~60	6~60	8~60		
Durati	Post-Pe ak Sawtoot h		3~18							
	Trapezo id	3~18			6~18					
Bump Waveform		Half Sine Waveform								

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No.3 Upgrade Demonstration Base, West of Yongchang Rd., High-tech Zone, Xianyang City, Shaanxi Province, 712023 China



(Optional)									
Bump Peak	Peak E 100		5~80	5~60	5~40	/			
Acceleration (g)	5∼	5~100							
Bump Pulse	3~30		3~30	4~30	5~30	1			
Duration(ms)	S^~	-50	5,~50	4~~30	5~30	1			
Bump Rate	10-	~80	10~60		10-40	/			
(Times/Min)	10	-00							
Overall	1200×1200×1	1200×1200×1	1100×1100×1	1300×1300×1	1500×1500×1	1600×1600×1	2000×2000×1		
Dimension	500	650	700	600	700	800	900		
(mm)			,00		,00		500		
Weight (kg)	3000	3800	3200	4000	5000	6000	8000		
Environment	Temperature range 0 \sim 40°C, Humidity \leq 80% (non-condensing)								
Power	1-phase AC220V±10% 50Hz								
Air source	≤1MPa								
Installation	Foundation-free, the cement floor shall be leveled and the working distance of 800 ~ 1000mm shall be								
Condition	reserved around the equipment								
Standarde	IEC68-2-27	MIL-STD-202	MIL-STD-750 N	1IL-STD-810 M	IL-STD-883 UN	138.3 IEC6228	1 IEC62133-2		
Standards	UL2054 IEEE1625 SAEJ2929 IEC62660-2 ISO12405-3 UL2580								

Note: 1. The parameters in the table are for reference only, and the parameters agreed upon by the supplier and the buyer shall prevail.

2. Bump function, Post-peak Sawtooth and Trapezoid waveforms are optional.