

Technical Specifications

KRD50 Series Transportation Simulation Test System





Web: <u>www.creditcme.com</u> Email: info@creditcme.com

KRD50 series transportation simulation test system is to simulate the actual road conditions such as shocks and vibrations during the transportation of various items of a specific load, and to evaluate the effect of the actual working conditions on the loading, unloading, transportation, packaging, sealing or internal structure of the goods. In order to assess or confirm the products and packaging.

- Adopt a mechanical random vibration simulator, and adjust the system natural frequency, excitation frequency and vibration amplitude to make the test table meet the technical index requirements.
- Simple and reliable structure, and the use is convenient. It is especially suitable for transportation tests on large-scale and large-mass products.
- The method of subband approach is used to simulate broadband random vibration. Each subband contains a main natural frequency and meets the power spectrum of the subband. The vibration magnitude and running time of the test bench are consistent with the actual road spectrum.
- Adopt truck chassis suspension technology, the acceleration factor can be adjusted;
- No special foundation is needed, no other complicated operation or installation

Technical Specifications

Model Parameters	KRD 50 – 200	KRD 50 – 300	KRD 50 – 600	KRD 50 – 1000	KRD 50 – 2000	KRD 50 – 3000	KRD 50 – 4000	KRD 50 – 6000			
Max. Load (kg)	200	300	600	1000	2000	3000	4000	6000			
Vibration Waveform	Broadband Random										
Instantaneous Probability Density Function	Approximately normal distribution										
GRMS of Acceleration (m/s²)	3.2										
Simulated Truck Speed (km/h)	20 ~ 80										
Simulated Pavement	intermediate pavement in tertiary highways & intermediate and low pavement in fourth highways										
Acceleration Level	1:1										
Height of Specimen COG(mm)	< 500	< 600	< 700	< 800	< 900	< 1000	< 1200	< 1500			
Working Table Size (mm)	1500×700	2000×1200	2200×1200	2700×1650	2700×1800	3600×2600	4000×2800	5000×3500			
Consumption Power (kVA)	6	10	12	25	30	40	70	90			
Overall Dimension (mm)	1700×850 ×950	2000×1500 ×950	2200×1500× 950	2900×2200 ×1250	2950×2250× 1250	3600×2600× 1450	4000×2800× 1550	5000×3500× 1750			



Web: <u>www.creditcme.com</u> Email: <u>info@creditcme.com</u>

Weight (kg)	1600	2500	3000	5000	6000	8000	10000	15000	
Power Supply	three-phase 380V, 50/60Hz								
Working	T								
Environment	Temperature Range $0 \sim 40^{\circ}\text{C}$, humidity $\leq 80\%$ (no condense)								
Standards		GB/T4857.1	5 – 89	QJ/T815.1-94	QJ/T81	5.2-94	GJB150.16-86		

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