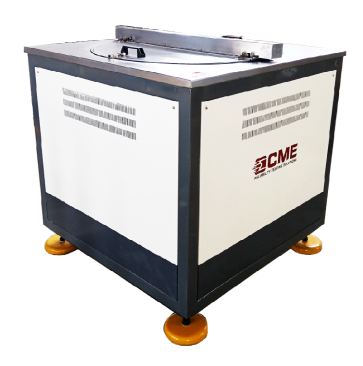


Technical Specifications

KRD32 Non-standard

Constant Acceleration Tester





Web: www.creditcme.com
Email: info@creditcme.com

KRD32 series non-standard constant acceleration testing machine is test equipment for military products to simulate dynamic centrifugal motion, dual-environmental force motion and central high-speed rotating motion, so as to assess the anti-load performance of electronic components, small components and other electrical and electronic products and detect the anti-load performance specifications. It is mainly used for routine dynamic structural integrity and adaptability tests of components, small parts and small complete machine on aircraft.

- The acceleration rising rate is large.
- Computer centralized control and measurement.
- Fully digital network closed-loop remote control, high control accuracy
- Complete safety protection functions

Technical Specifications

Technical Specifications					
Model Parameters	KRD32-1	KRD32-2	KRD32-3	KRD32-4	KRD32-5
	Dual-environment constant acceleration tester	High-speed spin tester	Centrifugal dynamic overload tester	Spin shock compound tester	Centrifugal vibration compound tester
Max. Load (kg)	5	5	50	3	1000
Max Acceleration (g)	150	/	20	Shock 10000g1ms	50g
Loading Rate (g/s)	Customized	/	10	/	Standard Electro-Dynamic Shakers specifications
Installation Radius (mm)	Customized	/	1500	/	Customized
Max. Rotating Speed (R/Min)	0-3000	0-100000	/	0-10000	/
Collector Ring	Optional according to user requirements				
Control Method	Fully closed-loop digital network (remote) automatic control + manual control				
Power Supply	3-phase AC 380V±10% 50Hz				
Working Environment	Temperature range 0~40°C, Humidity≤80% (non-condensing)				
Installation Condition	Foundation-free, wo 800~1000mm shall b the equi	e reserved around	According to the foundation drawings provided by the manufacturer		



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

Standards

MIL-STD-810 IEC68-2-7

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. In addition to providing electrical signals, the collector ring can also optionally add transmission functions such as oil, gas, special signals, Ethernet, and RF signals.