

# Technical Specifications

KRD30 Series  
Constant Acceleration Tester (Box Type)



KRD30 series centrifugal constant acceleration test machine is used to evaluate when components, equipment and other electrical and electronic products are subjected to constant acceleration environment (except gravity), whether the structure adaptability and performance are good, and obtain the units' electrical parameters.

- **Advanced control system:** Full-automatic computer remote real-time control interface. The operator only needs to input simple values to start the equipment and complete the acceleration test accurately.
- **User-friendly display interface:** the control interface can display the test curve, tolerance and test time in real time.
- **Powerful multi-acceleration continuous test system:** It can realize multi-level acceleration continuous test according to the different requirements of the test sample.
- **Reliable protection measures:** open circuit, over-limit and over-speed protection can be realized.
- **Multiple control methods:** In the case of automatic control failure or no need of automatic control, the device can still use manual control to complete the test.
- **Convenient and quick result output system:** After the test, the test report is automatically generated and printed out.

## Technical Specifications

Model Parameters	KRD30-3	KRD30-5	KRD30-10	KRD30-20	KRD30-2M	KRD30-3M	KRD30-4M	KRD30-8M
Max. Load (kg) ×Position	3×6	5×4	10×2	20×2	0.05×N	0.04×N	0.03×N	0.02×N
Acceleration (g)	1~500		1~100		200~20k	200~30k	200~40k	200~80k
Max. Height for Specimen (mm)	200		300		/			
Installation Radius (mm)	200		500		130			
Test Direction	±X, ±Y ±Z							
Launch/Stop Time (Min)	≤3							≤5
Continues Worktime (Min)	60				5			
Acceleration Accuracy (%)	≤3							
Overall Dimension (mm)	1100×1100×1200		1650×1350×1100		1000×1000×1200			
Collector Ring	Optional according to user requirements				/			
Weight (kg)	1000		1500		1000			
Power Supply	AC380V±10%, 50/60Hz							

Control Mode	Fully closed-loop digital network (remote) automatic control + manual control
Remarks	The current collector and the control precision can be in accordance the related standards or customer requirements
Working Environment	Temperature Range 0~40°C, Humidity≤80% (no condense)
Standards	MIL-STD-810F IEC68-2-7 MIL-STD-202 MIL-STD-750 MIL-STD-883

**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.