

DW-XRD-Y3500 X-ray Diffractometer

Introduction

The new high-end X-ray diffractometer (XRD)is domestic high-performance and high-precision XRD, which is the project of the National Development and Reform Commission. With advanced core technology, it can accurately do qualitative and quantitative phase analysis of metal and non-metallic polycrystalline samples. It can be mainly used in qualitative or quantitative analysis, crystal structure analysis, material structure analysis, macroscopic or microscopic stress determination, ciystal size determination, crystallinity determination, etc., therefore, It is widely used in many disciplines and industries: materials science, physics, chemistry, chemical industry, metallurgy, minerals, drugs, building materials, ceramics, etc.

Base on this standard configuration, if we install related accessories, it can do analysis structure of thin films, texture of metal

materials, stress measurement, and material structure under high and low temperature. Within the most advanced technology at present, the accuracy of the goniometer had reached the current world advanced level. The X-ray source and detector can work stably for a long time to ensure the accuracy of measurement of diffraction peak position, peak shape and intensity. Phase structure analysis, including: phase content, grain size judgment, crystallinity, austenite content, cell measurement, second class stress calculation, diffraction line indexing, phase structure analysis, thin film material analysis, small angle particle size analysis, etc. DW-XRD-Y3500 includes high-stability X-ray generator, high-precision goniometer, scintillation detector, data processing software, and related application software.



Features

- **1. High-frequency and high-voltage X-ray source:** Solid X-ray generator greatly improves the stability of the measurement results of the XRD;
- **2. Long life X-ray tube:** metal ceramic X-ray tube, with good heat dissipation, high operating power (40kV×40mA), long service life;
- **3. High precision goniometer:** It is controlled by optical coding technology. Based on the traditional turboworm transmission technology, incremental optical coding technology is adopted. The optical digital coding can directly read the angle from both arms (invention patent), which greatly improves the accuracy and repeatability of the goniometer. The new generation of direct optical coding systems ensures the accuracy of the goniometer over the life of the instrument through the accurately calibrated Heidenhain optical encoder and trajectory tracking technology.

The goniometer adopts "coaxial &different core" technology to avoid the interference between the anus during scanning, ensuring the accuracy and stability of the goniometer.

- **4. Multiple XRD accessories:** high temperature, low temperature, multi-function and other XRD accessories installation to achieve "plug and play", software automatic identification control technology, convenient for operators to use the instrument;
- **5. Safe X-ray protection:** X-ray scattering line protection device is more safe and reliable, the X-ray protection door is forbidden to open when the sample is measured, and double protection can avoid the operator from scattering line radiation under any circumstances.



Parameters

Model	DW-XRD-Y3500			
1.High frequency high voltage solid X-ray genera				
Maximum output power	3kW			
Tube voltage	10 ~ 60KV, 1kV/step			
Tube vottage Tube current	5 ~ 50mA, 1mA/step			
Beam voltage stability	Better than ±0.005% (when the external voltage fluctuates 10%)			
X-ray tube	Metal-body ceramic X-ray tube			
Focus size	Focus 1×10mm			
Standard target	Cu target (other target is optional)			
Ray tube power	2.4kW			
	2.4K VV			
2.High precision goniometer	Working Lawrence (10) governed in released beginning and allow			
Goniometer	Vertical type,θ/θ,sample is placed horizontally			
Using incremental coded reading technology	400 200			
Diffraction circle radius	180mm ~ 300mm			
Scanning mode	continuous, step-by-step			
20 Measuring range	-110°~ 168°			
Minimum step Angle	0.0001°			
Maximum rotational speed	20°/s			
Diffraction Angle measurement linearity	≤ 0.01 °			
Full spectrum Angle measurement accuracy	±0.005°			
Beam size	180×180μm			
Resolution	≤0.028° (2θ center)			
Repeatability error	±0.0001°			
Angle reproducibility	0.0001°			
Maximum positioning speed	≤1200°/min			
Diffraction angular linearity	The angular deviation of all peaks in the full spectrum does not exceed ± 0.01			
3.Detector				
Scintillation detector	It Works with monochromator to effectively remove the Kβ line			
Maximum linear count	≥5×10 ⁵ CPS			
Spectral resolution	≤50%			
Curved crystal graphite monochromator	When testing the sample, a monochromator is required to effectively remove the Kp line, and the reflection efficiency is ≥28%			
4.Control and data processing software				
Computer	Control and data processing software running under the Windows10 operating system.			
Application software	Phase qualitative, quantitative analysis, $K\alpha 1$, $\alpha 2$ stripping, full spectrum fitting, peak selection fitting, half-height width and grain size calculation, cell measurement, secondary stress calculation, diffraction line index, multiple plotting, 3D plotting, diffraction data calibration, background deduction, quantitative analysis without standard sample, full spectrum fitting (WPF), XRD diffraction pattern simulation.			
Overall dimensions	1320×1150×1860mm			
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Working condition

- 1. Working temperature: 10° C ~ 30° C.
- 2. Ambient relative humidity: ≤80%.
- 3.Power supply: unidirectional, AC 220V, 50HZ, power supply voltage fluctuation does not exceed the rated voltage -10% \sim +10%, power capacity is not less than 5kVA.
- 4. There should be a good grounding device, grounding resistance is not more than 4Ω .
- 5. Cooling system: Independent self-circulating refrigeration system, using pure water.
- 6. The power supply line shall not have arc and high-frequency interference caused by welding machines, high-frequency furnaces and other equipment.
- 7. The surrounding environment should not have flammable and corrosive gases, and try to avoid dust and vibration.



Protection system

The protection system is safe and reliable, with machine and door interlocking mechanism. When operator open the door, at the same time the shutter stops working. This function can avoid the operator from being exposed to scattered ray radiation. The radiation dose $< 0.2 \mu Sv/h$.

Configuration list

Part	Name	Unit	Qty	Remark
XI X-ray XI generator XI	AL20 High-frequency high voltage generator	Set	1	solid state
	XD3560 High voltage cable (100kVP)	Piece	1	Length: 3m
	XD3510 Tube sleeve (includes auto-shutter)	Set	1	
	XD3520 Auto-control unit	Set	1	power cable 1 piece
	XD3530 Cabinet	Set	1	Lead+ lead glass
	AL3540 Metal ceramic insulated X-ray tube	Piece	1	Cu target 2.4kW
Goniometer	XD3502 goniometer (θ-θ structure)	Set	1	
	Slit, powder sample stage	Set	1	1 set for each
	Through hole sample holder	Piece	10	Quartz matrix
	Blind hole sample holder	Piece	30	Quartz matrix
	filter	Piece	1	Match with the target
	X-ray path adjustment accessories	Set	1	
Record control unit	Scintillation counter	Set	1	
	Recorder-controller	Set	1	
	Electrical machinery & communication cable	Set	1	2 motor cables, 1 communication cable
	Power system	Set	1	
Cooling system	AL3 Circulating water cooling device	Set	1	unibody construction
	Cooling water connection pipe	Piece	2	
PC	Intel i Series processor, 8G memory, 256G SSD, 24-inch LED display	Set	1	Dell
	A4 laser printer	Set	1	
Control& application software	AL series XRD control software	Set	1	Windowsll
	XRD data processing software	Set	1	
	Diffraction data card base	Set	1	
	Crystal Structure Data Base	Set	1	
Documents	User Manual	Сору	1	
	Water cooling system instruction	Copy	1	
Spare parts	Fuse 1, 2, 3, 5, 10 (A)	Piece	10	10 for each
	Tool	Set	1	
	Agate mortar Φ100	Set	1	
	Graphite monochromator	Set	1	Reflectivity >28%