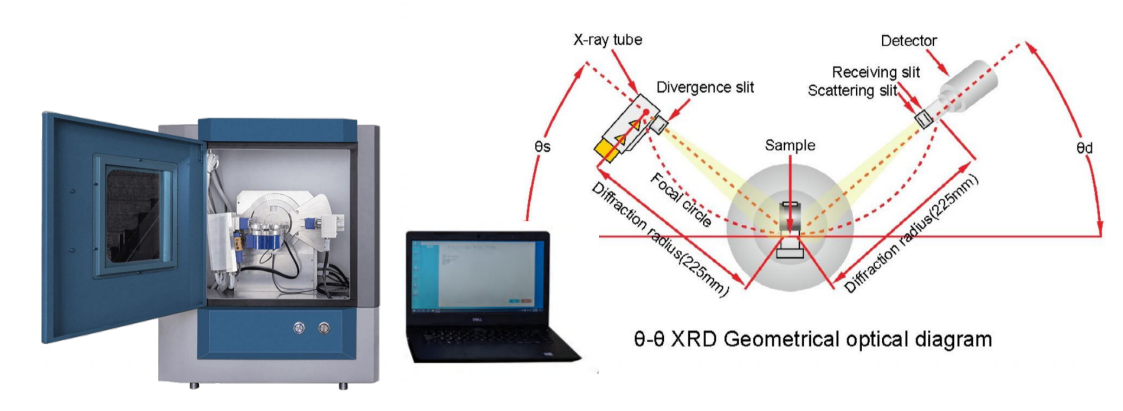


DW-27mini Desktop XRD Technical Solution

Profile

♦ It is designed for commercial process and quality control. It is a concentration of advanced technology of XRD production, with multi-function and miniaturization. It can do qualitative analysis, quantitative analysis and crystal structure analysis on metal and nonmetal sample, especially for catalyst, titanium dioxide, cement and pharmacy industries.



Parameters

Service rating (Tube voltage, tube current)	600W(40kV,15mA) Stability:0.005% Metal-ceramic X-ray tube, Cu target, Power 2.4kW, Focus size:1 x 10 mm; Air cooling or water cooling (water flow rate > 1L/min)			
X-ray tube				
Goniometer	θ s- θ d , diffraction radius 150mm			
Measuring method	Continuous, stepping, Omg			
Angular measurement range	Druing leakage time, $\theta s/\theta d$ is $-3^{\circ} \sim 150^{\circ}$.			
Minimum step width	0.0001°			
Angular reproducibility	0.0001°			
Drive mode	servo motor drive + optical encoder control technology			
Angle Positioning speed	1500°/min			
Counter	Closed Proportional detector			
Energy spectrum resolution	<25%			
Max. linear counting rate	≥5×10 ⁵ cps (Proportional)			
Computer	Dell laptop			



Instrument Comprehensive regulation Overall dimension		≤1‰ 600×410×670 (wxdxh) mm		
Scattered radiation protection		Lead+ lead glass protection, shutter windows and protective guard linkage, the scattered radiation dose not exceeding $1\mu Sv/h$.		
Soft ware	Data processing software	Qualitative and quantitative analysis of material phases , $K\alpha 1$, $\alpha 2$ peeling, Full spectrum fitting, peak fitting, half-width and grain size calculation, crystal cell measuring, second kind stress calculation, diffraction line indexation, multiple plotting, 3D plotting diffraction data calibration, background subtraction, quantitative analysis without standards, full spectral image fitting (WPF), XRD diffraction image simulation, etc.		
	Controlling software	Windows 10 operating system; control the tube voltage, tube current, shutter of the X-ray generator and do aging training automatically; Control the goniometer continuous or stepping scanning and diffraction data collection; do routine processing: automatic peak-seeking, manual peaking-seeking, integrated in peak height, core, background deduction, smoothness, Peak sha amplification and spectrogram comparation, etc.		

Standard Configuration List of DW-27mini XRD:

Part	Element Name	Unit	Qty	Remark
X-ray high-voltage Generator	XRD40*600 high-frequency high-voltage generator X-ray generator	Set	1	Solid technology
	X27.06 high voltage cable (100kVP)	Piece	1	Length: 2.0 meter
	3311 pipe sleeve	Set	1	
	X25.02 stage (Metal shell)	Piece	1	Lead+ lead glass protection
	AS2910/24 Metal ceramic insulation X-ray tube	Piece	1	Cu target, 2.4kW
Goniometer System	AG-3511 goniometer	Set	1	0-0 structure
	Slit and powder sample holder	Piece	1	1 set for each
	Through-hole sample plate	Piece	5	Aluminium matrix
	Blind-hole sample plate	Piece	10	Quartz matrix
	Filter	Piece	1	Match with target material
	Slit Plate and Lighting System Adjustment Accessories	Set	1	
Recording and controlling system	Closed proportional detector	Set	1	Including connecting cable
	Recording and controlling unit	Set	1	
	Motor and communication cable	Piece	1	2 motor cables, 1 communication cabl
	Power supply unit	Set	1	
PC system	DELL Business notebook	Set	1	DELL
System Control and Applicable Software	DW Series Diffractometer Control Program Software	Set	1	Windows10
	Data processing and application software	Set	1	Jade 6
	Diffraction data card base	Set	1	PDF2
	Crystal Structure Data Base	Set	1	ICSD
Technical documents	DW series XRD user manual	Copy	1	
	Data Process and Application Software User Manual	Сору	1	
Spare parts	Fuses 1, 1.5, 2, 2.5, 3, 3+ (A)	Piece	10	10 pieces for each
	Tools	Set	1	
	Agate Mortar ф100mm	Piece	1	