

PRODUCT DESCRIPTION

Directional radiation portable X-ray flaw detector XXQ-2505 max penetration 39mm 250kv (Glass x-ray tube)

XXQ series are suitable for the material directional of thin iron plate, aluminum, rubber and so on, may get very good picture quality and clarity.

Feature:

- Checking the software and hardware itself after start the machine
- Excellent anti-jamming performance, which can adapt for field operation without power supply, because of the motor supports
- Can adjust exposure parameters with keys (easy operation.)
- Has the function of Delay time opening HV. Convenient for operator keep away from dangerous field
- Can adjust high voltage slowly for protecting X-ray generator
- Automatically controlling according to 1:1 working and rest operating way, the longest continuous exposure period is 5 minutes.
- Including complete protecting system: over KV, over KV, low mA, over mA, over temperature and optical-sound alarming
- Convenient for repairing and maintenance
- Much more Substance for structure designing, much more convenient for local operation
- Time can be changed for ± 0.3 according to the power supply net to make the exposure more precise

Specification:

	Output voltage (Kv)	Input (KW)	Focus spot (mm)	Beam angle	Max penetration (mm)	Weight (KG)		Dimensions (mm)	
						Generator	Controller	Generator	Controller
XXQ-2505	150-250	2.5	2.0X2.0	40+5°	39	33.5	9.4	320x320x740	350x290x160

Standard Delivery

Directional glass X-ray tube	1 Pcs	
Generator	1 Set	
High voltage joins cable	1 Pcs	25 Meters
Controller	1 Set	
Power cable	1 Pcs	10 Meters
Grounding cable	1 Pcs	5 Meters

Accessories	1 Set	
(Including: alarm lamp, 1 Pcs; lead letter, 1 box; Film dark cassettes 5 pcs; intensifying screen 5 pcs; Wire penetrameter (IQI) 1 set; fuse1 pc)		