300kV X-ray Machine

Panoramic & Ceramic Insert



LONG MANUFACTURING HISTORY

In 1964, the first portable flaw detector was born in Aolong group. Today, Aolong group has more than 50 years of manufacturing history. During this period, the design is constantly improved and innovated, the function is becoming more and more reasonable and perfect, and the quality is reliable and durable.

CAREFUL SELECTION OF PARTS

This type of portable X-ray flaw detector adopts the selected ceramic X-ray insert carefully. As we all know, X-ray insert is the core part of the whole set of machine. The performance and quality of the insert directly determine the quality of the whole set of machine. Selected ceramic X-ray insert is more suitable for field construction, low temperature and other badly working environment, to ensure that the machine can work normally in badly environment.

IMPROVEMENT OF MATERIAL SELECTION

In addition to the X-ray insert, the core part of the whole set of equipment is the high voltage coil. However, after the products are put on the market, there has been a dilemma that high voltage coil quality accidents occur frequently, but it can't be solved. In 2006, through the continuous exploration of engineers, we finally found the key to the quality problem of high voltage coil. The uneven diameter of enameled wire used in high voltage coil led to the damage of high voltage coil. After repeated tests, the quality problem of high voltage coil was solved after replacing the enameled wire imported from Germany.

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SOLID AND DURABLE STRUCTURAL DESIGN

The generator of portable flaw detector isprotected by end ring,

Exposure chart

min

Panoramic machine: ---- Directional machine: -----

TIME SE

which is made of nearly 30mm solid steel and wrapped with rubber to prevent vibration and slipping. The end ring prevents damage to the core components in the event of a collision.

SUPER PENETRATION

A portable flaw detector equipped with the seletcted 300 kV ceramic X-ray insert with the beam angle of $30 \times 360^{\circ}$ and $25 \times 360^{\circ}$ option. Under the working voltage of 300kV and focal distance of 600mm, it can penetrate 47mm Q235 steel.

POWER SUPPLY CONDITIONS

The AC-mains voltage range spans from 220 to 240 VAC and the frequency is 50Hz. The improved power factor correction module ensures stable operation, where AC-mains are unstable.

CERTIFICATES

CE (No. 3J190703.DARTQ22, Technical Construction File no. TCF-GGC-190625-064)

Verification to:

Standard: EN61010-1:2101, EN 61326-1: 2013

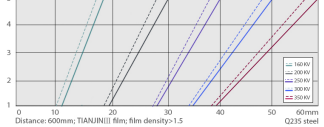
Related to CE Directive:

2014/35/EU (Low voltage)

2014/30/EU (Electromagnetic Compatibility)

MAIN CONFIGURATION

No.	Item	Specification	Qty
1	X-ray generator(with ceramic tube)	300kv, 5mA	1
2	Controller	T4777	1
3	Connection cables with two plugs	25m	1
4	Power supply cable with one plug	10m	1
5	Grounding cable	5m	1
6	Accessories bag		1



SPECIFICATIONS FOR XXGH-3005 CONE TARGET

WEIGHT		43kg
HEIGHT		715mm
FOCAL SPOT SIZE EN 125	1.0×5.5mm	
HIGH VOLTAGE ADJUSTN	170~300kv	
mA ADJUSTMENT		5.0mA
MAX.PENERATION	44mm/Q235 steel	, 600mm focal distance
BEAM ANGLE		30×360°
TEMPERATURE RANGE	-10°C to +40°C	
CONT.EXPOSURE 35 C, 30	Max.5min	

SPECIFICATIONS FOR XXGH-3005 FLAT TARGET

WEIGHT		43kg
HEIGHT		715mm
FOCAL SPOT SIZE EN 1254	1.0×5.5mm	
HIGH VOLTAGE ADJUSTME	INT	170~300kv
mA ADJUSTMENT		5.0mA
MAX.PENERATION	47mm/Q235 steel, 60	00mm focal distance
BEAM ANGLE		25×360°
TEMPERATURE RANGE		-10°C to +40°C
CONT.EXPOSURE 35 C, 300	0kv/5.0mA	Max.5min

