

HTJW series X ray source ---Advantage

HTJW series X ray machine Features

01

Microcomputer control, intelligent design, modular structure, high degree of automation and reliable operation.

02

All internal components are highly reliable devices, with reasonable structure, beautiful appearance, small size and light weight.

Language dialogue function, (speak machine) and use language prompt keyboard input parameters. The dustproof and waterproof color film panel is easy to operate.

03

Equipped with independent training keys, automatic training generator, extend the service life of equipment.

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According to different output voltages, different starting frequencies are used to improve work efficiency.

06

Automatic test of the voltage characteristics of the power grid, so that various generators can be reliably operated..

Have safety lock, prevent false start high pressure.

07

It has the function of delay starting high voltage. The longest delay time is 9.9 points

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It has practical protection function. Under voltage, over voltage, under current, over current, over temperature, and door linkage.

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The output power range is wide. One machine can shine on the thin plate and thick plate, and the user is easy to use.

Equipped with rapid plug-in for flaw detector and special cable for special equipment, it has excellent tensile performance.

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Equipped with safety ray indicating lamp, warning lamp when radiant is bright, warning lamp without ray.

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Equipped with the connection terminal of the door machine for the flaw detection room, the lead gate switch can be connected at any time to ensure safety.

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The cumulative number of records can be recorded, so as to understand the use of equipment.

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The number of consecutive shooting can be set up to facilitate users to multiple exposure needs.

HTJW series X ray source ---Specification



X ray flaw detector

Type	Tube voltage KV	Tube current mA	Focus size mm	Radiant angle	Weight Kg	Size(mm)	Exposure time	Penetration (focal length 600)
								5 minutes
HT2005D-JW80	50-200	<5	1.5×1.5	40+5°	15	230 ² ×540	5.0	30mm
HT2005P-JW80	50-200	<5	1.0×2.4	360×25°	15	230 ² ×580	5.0	27mm
HT2005C-JW80	50-200	<5	1.0×2.4	360×30°	15	230 ² ×580	5.0	23mm
HT2505D-JW80	100-250	<5	2.0×2.0	40+5°	22	270 ² ×615	5.0	40mm
HT2505P-JW80	100-250	<5	1.0×2.4	360×25°	22	270 ² ×645	5.0	37mm
HT2505C-JW80	100-250	<5	1.0×2.4	360×30°	22	270 ² ×645	5.0	34mm
HT3005D-JW80	150-300	<5	2.0×2.0	40+5°	22	280 ² ×615	5.0	50mm
HT3005P-JW80	150-300	<5	1.0×2.4	360×25°	22	280 ² ×645	5.0	47mm
HT3005C-JW80	150-300	<5	1.0×2.4	360×30°	22	280 ² ×645	5.0	40mm
HT3505D-JW80	200-350	<5	2.5×2.5	40+5°	29	320 ² ×630	5.0	60mm
HT3505P-JW80	200-350	<5	1.0×2.5	360×25°	29	320 ² ×690	5.0	57mm
HT3505C-JW80	200-350	<5	1.0×2.5	360×30°	29	320 ² ×690	5.0	50mm