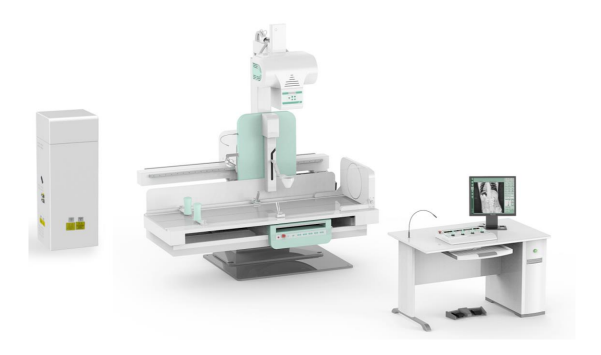
PLD9000B High Frequency (Digital) X-ray System (DRF)



Application:

The unit is available for medical teaching, research, medical units for gastrointestinal X-ray spot film photography, remote control compartment, fluoroscopy and other Traumatic Radiography etc of X-ray routine examination, Can be used for gastrointestinal imaging, cholangiography, Urinary tract imaging and Deep vein imaging and other imagings; Can used for fluoroscopy of esophagus, breast, gastrointestine, Abdomen and limbs and spot film photography; Can do the operation of Fracture reduction and Taking foreign body from in vivo.



Features:

1. Diagnostic table

- ·1) Visual display of man-machine interface, touch screen control, makes man-machine conversation more intuitive, convenient and easy to understand.
- ·2) Programmable controller technology, high control precision, good stability, excellent anti-jamming performance
- ·3) Inverter control technology, When the table move, it can soft start, soft stop, smooth no noise, more accurate positioning
- ·4) Reliable, high precision of angular displacement sensor technology, low dynamic noise, and long mechanical life.
- ·5) High-resolution of rotary encoders, high accuracy of auto-slice, security and stability.
- ·6) Rotation range of 90 ° ~ 0 ° ~ -25 °, can take routine examination of digestive organs , can also be used for a variety of special examination
- \cdot 7) Humanized Design of diagnostic table lateral switch , near station positioning make the operation more convenient.
- ·8) Trixell's imported dynamic flat panel detector, ensure enhance image sharpness, contrast, more easily, to clearly identify Lesions.
- ·10) Spot film box open on their own, safe and reliable operation.

2. Generator

- •1) With X-ray Radiography and perspective function of generator, maximum output power of 65 kW.
- •2) Output voltage of 150 kV.
- •3) With a smaller, lighter, modular design.
- •4) In the exposure process, kV and mA can be adjusted to achieve a constant radiation output.
- •5) Large-screen LCD flat panel used to display the APR conventional conditions and practical projects.
- •6) User-friendly system configuration.
- •7) Operator can modify the APR technology items.
- •8) Provide APR /-ray tube data downloads.
- •9) A variety of automated diagnostic procedures, and operators with prompts
- .•10) With serial RS232 communication interface
- •11) Operation can be individually programmed for the APR, and APR and manual techniques for programming options
- •12) Programmable settings, calibration, and conduct regular APR (by connecting an external computer).
- •13) For ABS (Automatic Brightness Stabilization) circuit select four kinds of kV and mA curve.

Specifications:

Item		Content	Technical parameter
17		Voltage	380V±38V
Power supply		Frequency	50Hz±1Hz
		Capacity	≥85kVA
		internal resistor	≤0.13Ω
		Power Output	65KW
Digital X-ray		Inverter Frequency	200kHz
	photography	Tube Voltage	40kv—150kv step regulation
		Tube Current	10mA—800mA step regulation
		Exposure time	1.0s—6300ms step regulation
system (import		Control interface	Touched LCD
high-frequency generator)	fluoroscopy	Tube Voltage	40kv—125kv step:2kv continuous regulation
		Tube Current	0.5mA—6mA continuous
			regulation
		Automatic brightness for	Automatic brightness tracking,
		fluoroscopy IBS Model	multiple settings beforehand RTH 600HS
Digital Controlled X-ray Tube (Toshiba, Japanese)		Tube Focus : Large Focus/Small Focus	1.2mm /0.6mm
		Input Power	Large focus:100kW small focus: 43kW
		thermal capacity	450KJ
		Rotary anode speed	1000rpm
		Material of the tabletop	high strength、low absorb carbon fiber
		Rotation of the table	90°~0°~-25°
Micro-computer control digital tube remote diagnostic table		Transverse travel of table	±110mm
		Longitudinal travel of the photography holder and film spot device	≥900mm
		X-ray Focus—film gauge	1100 mm—1800 mm
			Remote table control frequency
		Control method for diagnostic table	conversion soft starting and
			stopping Floatric Multi-loof
		beam limiter	Electric Multi-leaf
		Flat panel detector	Effective 430(H)*430(V), Pixel matrix 2880(H)*2881(V), Pixel Pitch:148um, Min 3.5 line pair/mm, 16bit
			1001

	High definition line by line output
	mode, 8 level noise reduction,
Digital Picture Processing	store 8 image; LIH (freeze the last
System	frame), the image can be turned
	vertically and horizontally, positive
	and negative image; OSD
	(monitor show)