



YZ100C X-Ray Machine(100mA)

(for radiography & fluoroscopy)



Applications

Fluoroscopy, Digestive track spot film radiography, General radiography, Filter-ray device radiography

Specifications

ITEM	CONTENT	INDEX
Upright post	Move lengthwise (along the bottom track)	>1500mm
	Move transverse	>360mm
	Move up and down (along upright post)	720~1720mm (from focus to ground)
Supply power	Voltage	Single phase 380V/220V
	Frequency	50Hz
	Capacity	10KVA
Roentgenoscopy	Inner resistance	380V: 2Ω, 220V:0.6Ω
	Voltage	50~90KV 500~100KV*
	Current	0.5~5mA
Radiography	Voltage	50~90KV 500~100KV*
	Current	small focus: 15mA, big focus: 50, 60, 100mA four grades together
	Spot film	100mA (fixed)
High-voltage generator	Time	0.04~6.3s, 24 grades together
	Capacity	10KVA
	Max. DC output voltage	90KV 100KV *
X-Ray tube	Max. DC output current	100mA 125mA *
	Model	XD4~2.9/100
Examining Bed	Focus	Small focus 1.8mm, big focus 4.3mm
	Rotary angle	+90° ~ 0° ~ -5°
	Specification of spot film (stomach and intestines radiography)	128×179mm (5" ×7") 205×254mm (8" ×10") 254×305mm (10" ×12")

