

SPX Series

New Transportable X-ray Equipment

ASPENSTATE introduces the "SPX 240 and SPX 320", the most advanced and powerful Transportable X-ray units. These devices are compact, lightweight, reliable and easy to use. They are ideal for human and veterinary use. Create your own D.R. package with one of our Flat Panel Detectors and create high quality images anywhere. No matter what the requirements are we can customize your digital radiography system.



Specifications	Ref.	SPX 240	SPX 320
Max output power		2.4kW	3.2kW
Input power		100~120 / 200~240VAC (50Hz/60Hz)	200~240VAC (50Hz/60Hz)
Inverter Frequency	Inverter	102KHz	88KHz
	Filament	40KHz	40KHz
KV range		40KV~100KV(1KV STEP)	40KV~100KV(1KV STEP)
mAs range		0.32mAs~100mAs	0.32mAs~100mAs
X-ray tube	Manufacturer	TOSHIBA	TOSHIBA
	Model No.	D-125SB	D-205BS
Focal spot		1.2mm	2.0mm
Target Angle		16°	20°
Anode heat storage capacity		35KJ	28KJ
Maximum anode cooling rate		250W	265W
Laser point	Peak wavelength	650nm	650nm
	Optical power	<1mV	<1mV
Lamp(LED)		More than 100 lux	More than 100 lux
Filtration total		Al. equiv. 2mm	Al. equiv. 2mm
Weight	Net	12.7 kg	13.5 kg
	Gross	21.1 kg	21.8 kg
Packing Dimension		65 x 40x 35cm	65 x 40 x 35cm
Warranty		2 years	