

EPSIL

EPSILON LF Solution

EPSILON

EP-300 / 500 Diagnostic Medical X-ray System



Technical Specifications

SPECIFICATIONS	EP 300 / 500 LF X-Ray System	
PARAMETER	EP-300	EP-500
Type of Generator	2 pulse, Full wave rectified	2 pulse, Full wave rectified
Maximum Output	30 KVA / 24 KW	50 KVA / 40 KW
mA Range	50-300mA	100-500mA
KV Selection	30 to 125 kV	30 to 125 kV
Exposure Time	0.1 to 10 Sec.	0.05 to 5 Sec.
Control	APR / Manual	APR / Manual
Input Supply	440 V AC, 3 Phase	440 V AC, 3 Phase
Digital Display	kV, mA & mAs Selection	kV, mA & mAs Selection
X-Ray Tube	Toshiba or Equivalent	Toshiba or Equivalent
Tube Type	Rotating Anode, Dual Focus	Rotating Anode, Dual Focus
Equipment Approvals	BIS, ISO: 9001, 13485, AERB	BIS, ISO : 9001, 13485, AERB



HT TANK

Due to continuous R & D for product development and improvement design, specifications, appearance & Data indicated might be vary from the product illustrated in the catalogue.

