

AMRAD MEDICAL

High Frequency Generators



AmRad™ E Series

Radiographic generators with proven performance and exceptional value

3 different models:

30 kW - Single & Three Phase

42 kW - Single & Three Phase

52 kW - Three Phase

- Cost-effective for all radiographic applications
- Designed for reliability and low cost of ownership
- Anatomical Programming to optimize image quality and consistency
- Auto-calibration for exposure accuracy and optimal performance
- 5 Year Parts Warranty

Ask about our complete line of AmRad™ S, AmRad™ M, and AmRad™ DR series generators



SPECIFICATIONS	301E	303E	421E	423E	523E
Output Power Rating	30kW	30kW	42kW	42kW	52kW
Output Frequency	20 kHz				
kVp Range and Selections	40 - 125 in 1 kV steps				
mA Range and Selections	50s, 100s, 200L, 300L, 350L, 400L, 450L, 500L				
mAs Range	0.1 - 600				
Exposure Time Range	.004 - 3.0 secs				
Power Requirements	208 - 277 V Single Phase	208 - 250 V Three Phase	208 - 277 V Single Phase	208 - 250 V, 380 - 480 V Three Phase	208 - 250 V, 380 - 480 V Three Phase
Parts Warranty	5 Years				
UL Classification	Yes				

OPTIONS:

Anatomical Programming (APR)	Standard
Automatic Exposure Control (AEC)	Optional
Wall Mount	Optional
Pedestal Mount	Optional

