

High Frequency Generators



AmRad[™] E Series

Radiographic generators with proven performance and exceptional value

4 different models:

30 kW - Single Phase

42 kW - Single Phase

42 kW - 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™ M, AmRad™ DR, and AmRad™ S series generators



Phone: 773-353-4000 Fax: 773-588-3424 Toll Free: 1-800-729-9729

SPECIFICATIONS	301E	421E	423E	523E	
Output Power Rating	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, 250L, 300L	50s, 100s, 200L, 300L, 350L, 400L, 450L, 500L	50s, 100s, 200L, 300L, 350L, 400L, 450L, 500L	50s, 100s, 200L, 300L, 350L, 400L, 450L, 500L	
mAs Range	0.1 - 400	0.1 - 600	0.1 - 600	0.1 - 600	
Exposure Time Range	.004 - 2.66 secs	.004 - 3.0 secs	.004 - 3.0 secs	.004 - 3.0 secs	
Power Requirements	230 - 250 V Single Phase	208 - 250 V Single Phase	230 - 250 V Three Phase	230 - 250 V Three Phase	
Parts Warranty	5 Years				
UL Classification	Yes				

OPTIONS:

Anatomical Programming (APR)	Optional	Standard	Standard	Standard	
Automatic Exposure Control (AEC)	Optional				
Step Up Transformer	for 208 - 229 V Single Phase	N/A	for 208 - 229 V Three Phase	for 208 - 229 V Three Phase	
Step Down Transformer	N/A	N/A	for 380 - 480 V Three Phase	for 380 - 480 V Three Phase	
Wall Mount	Optional				
Pedestal Mount	Optional				



