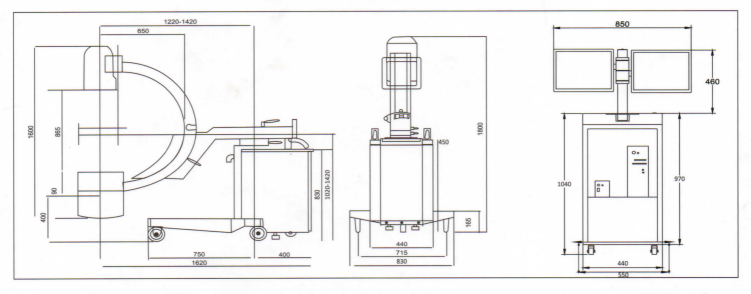
ADONIS AE-60HFS

Technical Specifications

ADONIS AE HF 9060 RA

3.5KW/50KHz, High Frequency	Type of generator	6KW/50KHz, High Frequency
Double Focus Stationary Anode	Tube Type	Double Focus Rotating Anode
Focus: 0.6mm & 1.8 mm	Focal Spot	Focus: 0.3mm & 0.6mm
40-110 kVp (Single Step)	Fluoroscopic kVp	40-120 kVp (Single Step)
0.1-3.0mA Continuous Upto 7mA (4-30fps)	Normal Fluoroscopy HD Fluoroscopy	0.1-5mA Continuous Upto 10mA (4-30fps)
Temperature Controlled(5 min. Cumulative)	Fluoroscopic Timer	Temperature Controlled (5 min. Cumulative)
40-110 kVp (Single Step)	Radiographic kVp	40-120 kVp (Single Step)
Up to 220 mAs	Radiographic mAs	Up to 220 mAs
An Inbuilt Rad Timer enable to show Continuous variable mAs for Radiography	Radiographic Timer	An Inbuilt Rad Timer enable to show continuous variable mAs for Radiography
50mA Max	Radiographic Exposure	80mA Max
Self Diagnostic for Errors	Self Diagnostic	Self Diagnostic for Errors
ADR Control is Provided	Automatic Dose Rate	ADR Control is Provided
Digital Display on Wide LCD	Display	Digital Display on Wide LCD
190-220V, 15 Amp, Single Phase	Power Requirement	190-220V, 15 Amp, Single Phase



Max Mechanical Movements: Vertical (Motorized): Max 40 Cm / Horizontal : 20Cm/Rotation +/- 180 Degree/ Swinging : +/- 12.5 Degree / Orbital Travel: 125(+90/+35) Degree / Clearance : 865mm, Source to Object Distance 20cm

Memory	Digital Image Capturing with Dedicated Video Processing System (Latest Series)	
Standard Accessories	Compatible Servo Stabilizer, Covers & Foot Switch	
CCD Camera	1K X 1K High resolution CCD camera	

Specifications subject to change without prior notice.



Manufactured by:

ADONIS MEDICAL SYSTEMS PRIVATE LIMITED

E-70, Phase 8, Industrial Area, Mohali (Near Chandigarh) - 160 072 Tel: 0172-4001015, email: marketing@adonismedical.com; www.adonismedical.com