

AVEO-ESU Beamer AVEO™ Electrosurgical Generator	
Height Width Depth	162mm/6.38in 370mm/14.57in 430mm/16.93in
Weight	Max. 10.3kg/22.7lbs
Power Supply	100-240V; 50/60Hz
Protection Class	I
Leakage Currents (LF/HF)	acc. to IEC 60601-1 & IEC 60601-2-2
Power Input During Standby	60 VA
Power Input During Standby	60 VA
Power Input During Max RF Output	650 VA
Max. Cut Output	400 W
Max. Coag Output	200 W
Type of Applied Part	CF; Defibrillation-Proof
Line Fuse	T 6.5 AH, 250 V
Line Current	Max 6.3 A
Conditions for Operation Ambient Temperature Relative Humidity Atmospheric Pressure	+10°C to +40°C (+50°F to 104°F) 30% to 75%, non-condensing 617 hPa to 1060 hPa

AVEO-ABC Beamer AVEO™ Argon Module	
Height Width Depth	103mm/4.06in without ball-head bolts 370mm/14.57 in 430mm/16.93in
Weight	Max. 6kg/13.2lbs
Power Supply	Via Beamer AVEO™ ESU
Protection Class	I
LF Leakage Currents	LF Leakage Currents: acc. to IEC 60601, Part 1 (to be checked together with Beamer AVEO™ ESU)
Power Input During Max RF Output	Max. 40 W
Argon Gas Flow	0.1 to 6 L/min +/- 20%
Argon Gas Flow During Purge	3L/min +/- 20% for 3 seconds
Max. Input Pressure	Max. 4.5 Bar
Type of Applied Part	CF; Defibrillation-Proof
Conditions for Operation Ambient Temperature Relative Humidity Atmospheric Pressure	+10°C to +40°C (+50°F to 104°F) 30% to 75%, non-condensing 617 hPa to 1060 hPa

Advanced Voltage Energy Output