

Intelligent Versatile Electrosurgical Generator

Max Power:350W

- ▶ Excellent compatibility
- ▶ **Suitable for general surgery, vascular surgery, hepatobiliary and pancreatic surgery, cardiothoracic surgery, gastroenterology, TURP and TUVF**
- ▶ Compatible with agron coagulation, cystoscopy, arthroscopy, laparoscopy and hysteroscopy

Technical parameters

1. Operating ambient temperature: 5°C ,__, 40·c
2. Relative humidity range:80%
3. Atmosphere pressure range: 86.0 ,__, 106.0 Kpa
4. Working modes:
 - a. Pure cut: 1w ,-..., 350w (Load 500 Q)
 - b. Blend 1: 1w ,__, 250w (Load 500 Q)
 - c. Blend 2: 1w ,-..., 150w (Load 500 Q)
 - d. Coagulation 1(Spraycoag): 1w ,-..., 120w (Load: 500Q)
 - e. Coagulation 2(Forced coag): 1w ,__, 1 00w (Load: 500 Q)
 - f. Coagulation 3(Soft coag): 1w ,-..., 50 w (Load: 500 Q)
 - g. Bipolar 1(Vessel sealing): 1w ,-..., 150w (Load: 100 Q)
 - h. Bipolar 2(Micro bipolar): 1w 100 w (Load: 100 Q)
5. Technology data:
 - a. Power supply: 220V/110V, 50Hz/60Hz
 - b. Operating frequency: 41?KHz
 - c. Leakage currents to ground: Less than 0.5mA
 - d. Leakage currents to patient: Less than 0.01mA
6. Accompanying accessories: Disposable electrosurgical pencil, Pad, Reusable bipolar forceps, Footswitch, Cable
- ? .Transport data:

\$	Packing box size	59*49.4*32(CM)
6	Gross weight	12 KG