Bovie Bantam Pro A952

Electrosurgical Generator

High frequency desiccator designed for office-based procedures

The Bovie Bantam Pro A952 is versatile unit that serves as both a high frequency desiccator and a Bovie Generator. With many convenient features including an ergonomic rotary dial, easy-clean surfaces and a 3-button handpiece, the Pro A952 is ideal for office-based procedures.

FEATURES

- Reliable, durable generator with three modes of operation: Cut Mode, Blended Cut Mode, Pinpoint Coagulation mode.
- One half is a high frequency desiccator, the other half is a Bovie Generator giving you 50 watts of cutting power and coag capabilities for office-based use.
- High frequency desiccator is a ground referenced machine that does not require the use of a return pad.
- Large, comfortable rotary dial for smooth power control and comfort.
- Surgical handpiece fits comfortably in your hand and has a convenient holder to reduce contact with the unit.
- Incorporates the latest in chip technology and reducing the number of internal parts, generating less heat.
- Simple easy-touch, color-coded membrane pads, and by placing all user controls and outputs on the unit's compact front panel.
- Non-absorbing, non-staining, highimpact ABS enclosure for easy cleaning.

- In electrosurgical generator mode, the unit features Bovie NEM™ pad sensing technology which monitors the return electrode for optimum patient protection.
- Digital error detection continuously monitors every aspect of the unit's output. At the sign of any problems, the machine instantly disables the output and displays the appropriate error code on the display.
- To use the foot control feature, simply plug in the optional footswitch
 no separate handpiece required.
- 3-Button Handpiece allows you to adjust the power output up and down as well as to activate the unit, even when you are in foot control mode.



SPECIFICATIONS



Weight: < 5 lbs.



Height: 7.4"

Width: 8.98"

Depth: 4.13"



Cut: 50 watts

Blend: 50 watts

Coagulation: 50 watts

Fulguration: 40 watts

Bipolar: 40 watts



Line Frequency: 50-60 Hz

Output Frequency: 304-451 kHz

Line Voltage: 100-240 VAC

2610-2022-06-14

