

HIGH FREQUENCY SURGICAL UNIT

VETERINARY ELECTROSURGICAL GENERATOR

VET_{2s}



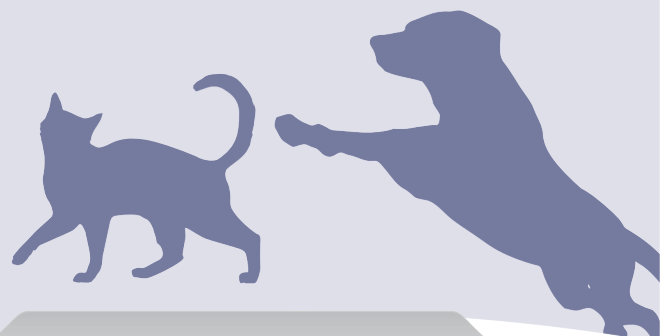
Features:

- Four functions PURE, BLEND Min, BLEND Med, and BLEND Max for monopolar cutting.
- Monopolar Coagulation: Dessicate, Spray.
- Bipolar Function, only in VET 2SB
- Automatic self check-up with information through error code panel.
- Activation by dual control handpiece and /or footswitch
- Compatibility with Argon Plasma Coagulator
- Auxiliary port.
- Backlight Output Connectors
- Stand-by function
- Reload function
- Remote setup function
- Memory up 120 editable and non-volatile procedures
- Aluminum box with epoxy-based electrostatic painting of high resistance.
- 100/130Vac supply voltage or 200/240Vac (50/60HZ), with switching automatic.
- Dimensions and weight: Dimensions (WXHXL): 285x400x100mm Weight: 4.3 kg.

Maximum Output Power

MODO	PURE	BLEND 1	BLEND 2	BLEND 3	DESICC.	SPRAY	BIPO
VET 2S	150W	150 W	150 W	150 W	110 W	110 W	---
VET 2SB	150W	150 W	150 W	150 W	110 W	110 W	100 W

DTX DELTRONIX
MEDICAL DEVICES



VET_{2SB}

Engineered for low and medium complexity surgeries

The VET2S and VET2SB electrosurgical generators continuously measures the resistance offered by the patient to the flow of current and adjusts the power output at the generator, to maintain constant the power distributed by the equipment. This mechanism ensures the consistent effect on all kind of tissue. FPA® technology also control maximum tension, in order to limit sparking and escapes currents from high frequency.

The VET2S and VET2SB can be previously programmed up to 120 editable and non-volatile procedures. Allows programming of adjusted output power values through non-volatile storage.

The RELOAD function recover the last adjustment power values, if the equipment has been turned off suddenly, in case of momentary lack of electricity (Auto Back-up). Power adjustment can be set through the equipment's control panel or by remote control through dual command handpiece or by the dual command footswitch, for cutting, coagulation and bipolar functions. The audible indication of the function in use, with different tones for cutting, coagulation and bipolar.

www.deltronix.com.br

