



Portable System SPL - VET - HF

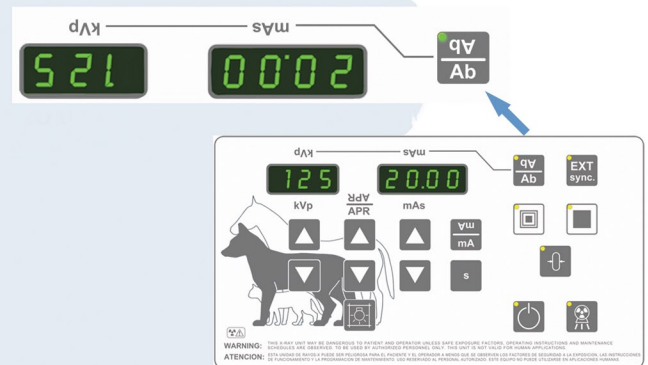
The portable X-ray Unit SPL-VET is the most powerful in the market, available in two output power models 4 kW y 8 kW. this issue is a key advantage in reference to exposures time reduction and effect of movements in small animals such us dogs and cats.

Thanks to its maneuverability and compact dimensions make this equipment ideal for exposures outside clinics. Besides, the system incorporates two focal spots, one of them very slim which allows X-raying small anatomical parts with high definition. SPL-VET is the only system in the market with two focal spots.

- APR Module
- 125 kVp
- 250 mAs

INTUITIVE CONTROL PANEL

New feature with display rotation, depending on the system positioning



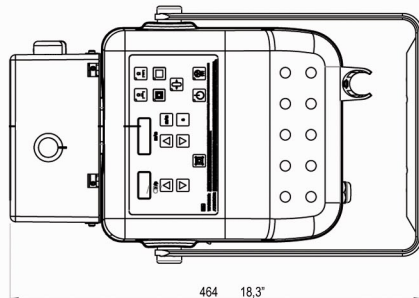
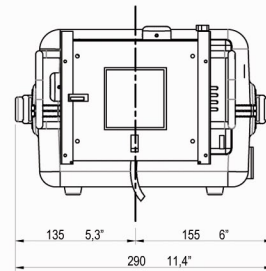
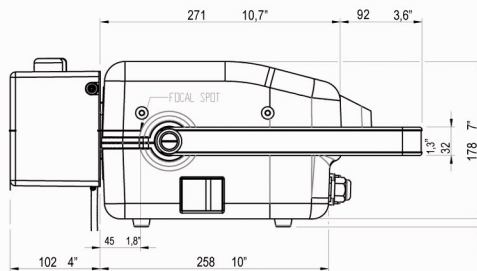
FOLDABLE Stand SUP-R/F OPTION



SPECIFICATIONS

High Frequency X-Ray Generator

Constant Output Power	8 kW	4 kW
Inverter Frequency	300 kHz	300 kHz
Anode Voltage Range	40-125 kVp	40-125 kVp
mA Range	5-100 mA	5-100 mA
Exposure time	0,001-10 sec.	0,001-10 sec.
mAs Range	0,1-250 mAs	0,1-250 mAs
Focal Spots	0,6/2,8 mm	0,5/1,8 mm
Power Line	Single phase, 220 -- 240 VAC, 50 / 60 Hz 30A (curve type C) or 10A (curve tipe D)	Single phase, 100 -- 240 VAC, 50 / 60 Hz. 16A (curve type C) or 10A (curve type D)



SPL-VET_03 - 17_Rev.1.0_eng

SPAIN

SEDECAL

C./Pelaya 9, Pol. Ind. Rio de Janeiro
28110, Algete. Madrid. Spain
Tlf. +34 91 628 05 44
info@sedecal.com
www.sedecal.com

HUNGARY

SEDECAL MAGYARORSZAG kft.

H-2220 Vecsés,
Dózsa György út. 86.
Tel: +36/29/550 220
info@sedecal.hu

SEDECAL USA

VET RAY Technology

230 Lexington Drive
Buffalo Grove, IL 60089 USA
Tel.- +1 800 920 9525
info@sedecalusa.com
www.vetray.com

ITALY

ATS

Via Alessandro Volta, 10
24060 Torre de Roveri BG-ITALY
Tlf: +39 035 58 43 11
infoats@atsmed.it/ www.atsmed.it

CHINA

SEDECAL BEIJING

104 Unit, No.1 Building, No.7 Rongchang East Street ,Beijing
Economic-technological Development Area, 100176, Beijing, PRC.
Tel.- +86 10-67806788
info@sedecal.cn
www.sedecal.com

