## **X-ray Generator Specifications**

Constant Potential kW ratings 16 kW / 20 kW / 32 kW kVp Range 40 – 125 kVp

mAs Range 0.1 – 500 mAs

mA Range 10/12.5/16/20/25/32/40/50/64/80/100/125/160/200/

250-(16kW)/320-(20kW)/400-(32kW)

X-Ray tube 1.0/2.0mm (Conventional system) 0.3/1.0mm (Digital system)

High frequency X-ray generators available Line, batteries and capacitor assisted

## **Table Features**

Type of brakes Electromagnetic brakes

Table top lenght Standard 150 cm; 180 y 200cm - optional

Maximum weight 95 Kg

Type of table-top Floating - 4 way table-top

## **Digital Detector Specifications** (NEOVet DR model)

ScintillatorCsl (Cesium lodide)Image active field43 x 43 cm (17"x 17")Image matrix size3.008(H) x 3.072(V) pixels

Pixel size 143 microns
Preview image display 3 seconds

Dynamic range 14 bits (16.384 greyscale levels)

<sup>\*</sup>Digital detector especifications available for system Premium Vet on request



#### **SEDECAL**

Представитель в России и СНГ: 3AO «ТЕХНО-МЕД» (495) 225-76-46 (812) 333-0-331 www.xvet.ru www.sedecal.ru





# **NEOVet** Series





NEOVet is an X-ray digital system, created specifically for veterinary purposes using medical technology. This model has been designed with the highest performance available in the current market. A powerful high frequency generator is incorporated (16kW, 20kW and 32kW) which provides the ability to upgrade the power range without changing the rest of the system components. It also includes APR - Single Touch II a workflow feature which enables the x-raying of any kind of animal in just three steps.

The digital option - NEOVet DR - includes an FPD with very high sensitivity (low dose required)

and excellent image quality. The final image will be displayed at the workstation within just 3 seconds.

# Single Touch II (APR intuitive, fast, visual)

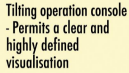










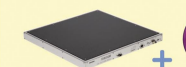




Removable grid option - Carbon fiber covers with very low attenuation coefficient.

# Digital module NEOVet DR

The digital Kit "NEOVet DR" converts the conventional system into a digital one, with just a simple process without changing the rest of the equipment.











Positioning guide
- Ilustrates and helps the user to positioning the animal correctly in any specific study.



#### **Image REVERSE** (Negative/Positive)

- Shows two images with several visualization tools to make the diagnostic easier.



### **Enhancement filter tool**

- Posibility of modify the main parameters about quality image process.

**Collimator rotation** option - Improves examination process, avoiding animal repositioning.









Aluminum tray (film system or CR)