



# STANDARD VET X-RAY SYSTEM

MODEL: S1SV-32

### System Description

32kW High Frequency Compact Generator Variable Focal Distance 4 Way Float Top Table Moveable Grid Cabinet Anatomical Programming (APR) Rotor Brake Heavy Gauge Steel Construction

#### High Frequency X-ray Generator

400 mA 125 kVp 500mAs Serial interface control Push button console with APR window Anatomical Programmed Radiography (APR) 208/220/240 VAC Single Phase Power Exposure Foot pedal

## X-ray Tube – Rotating Anode

1.0/2.0 Focal Spots 16° Target Angle 140,000 HU 6 meter HV cables

#### Variable Tube Stand and Table

Variable SID for table top and cassette tray Tube stand longitudinal motion stationary Rotating tube head and collimator 5 foot long 4 way float top table Foot treadle to operate table locks Hands free collimator light control Manual Collimator with light switch Grid Cabinet with 8:1 103LP Grid Stainless steel cassette tray

## **OPTIONAL FEATURES**

6 foot table top Fractional Focal Spot X-ray tube Non-certified medical collimator 3 phase and battery powered generators

#### Warranty:

This system is covered by a 5 year parts warranty except for the x-ray tube which is covered by a 12 month warranty from date of installation.

# **STANDARD VET X-RAY SYSTEM**

## **Recommended X-ray Room Specifications**

*Room size:* 8' x 10' (it will work in a smaller room)*Shielding requirements for X-ray room:* Check with the local building code or State Physicist for specific requirements.*Ceiling height:* 7 feet 4 inches

## X-ray System Power Requirements

The Standard Vet system is powered by a High Frequency X-ray Generator. There are certain requirements that must be met in order for the system to operate correctly. These requirements are dependant on these three factors:

- 1. Incoming power to the x-ray room for the x-ray generator
- 2. Distance from the main power in the building to the x-ray room
- 3. Amperage of the disconnect panel or electrical breaker box in the x-ray room

The standard generator that is with the S1SV-32 model is a 32kW, single phase 208/230/240 VAC generator. The requirements for this x-ray generator are:

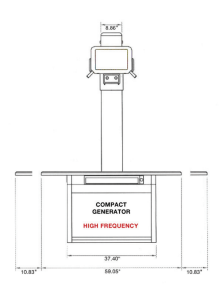
- 1. Single phase power line must not be lower than 208 VAC ( if it is, the power should be increased with a boost transformer)
- 2. The size of wire that is running from the building main power panel to the X-ray room must meet the following criteria:
  - Distance is from 1 to 50 feet wire size no less than size 4 AWG
  - Distance is from 50 to 100 feet wire size no less than size 2 AWG.

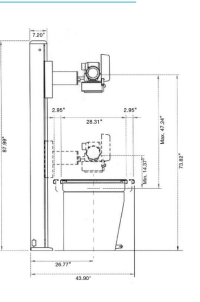
For distances over 100 feet, a three phase 208 VAC generator should be ordered and three phase power should be installed.

3. Power disconnect in the x-ray room. This should be no less than a 70 AMP breaker but a 100 AMP breaker is recommended.

There are many choices in x-ray generators so if you have specific questions please ask your sales rep.

## STANDARD VET X-ray System Dimensions







SEDECAL USA Inc. 2920 Arlington Heights Road Arlington Heights, Illinois 60004

Toll Free: 800.920.9525