

QUALITY REFLECTED IN EVERY DETAIL



☐ ☐ VISION 800





Vision 800 machines have been designed to meet your radiography, fluoroscopy, spot filming, and special procedures.

Vision 800 are also suitable for DR-RF/image intensifier systems, making them ideal for allapplications, procedures, and investigations.

The image quality and contrast are impressive to make the best clinical decision.



WELL SUITED FOR INDIVIDUAL CLINICS,
POLYCLINICS, NURSING HOMES & CORPORATE
HOSPITALS



THE MACHINES PROMISE TO MEET YOUR COMPLETE REQUIREMENTS AND ARE EASY TO OPERATE WITH HEAVY SCHEDULES.



PRODUCT DATASHEET Radiography System

VISION 800



Generator

Generator Type 80KW-150KVp Ultra High Frequency

Technology New Generation compact HV Tank, Solid State X-Ray Generator

High Frequency 300KHz Power 80KW

Control Microprocessor
KV Range 40-150KVp
KV increment 1KV increment
Radio mA Range 800mA @100KVp
Fluoro mA Range 0.1 - 3 mA (optional)

mAs Range 0.1 – 500mAs (Optional: upto 1000mAs)

Timer 1ms – 10 sec

A.E.C. 3 Chamber A.E.C. (Optional)
A.E.C. Selection Field, Speed and Density (optional)

Voltage compensation Automatic Voltage Compensator with indicator

Safety Overload Protection

X-Ray Tube (Canon)

Type Rotating Anode Dual Focus

Anode Heat Storage 300KHU

Focal Spot 0.6mm² and 1.2mm²

Anode input power 27kW (small) / 100kW (large)

Double slot Collimator with LED lamp, Light Auto shut provision.

HV Cable

One pair of HV cable (length as per installation requirement)

HV Tank

HV Tank filled with high dielectric transformer oil. Contains HV

Transformer, Filament Transformer, HV Rectifier & cable Receptacles

Control Panel (Floor or Wall Mount Design)

Control Panel Touch Screen LCD Display with GUI, Micro-controller based panel

Display size 8 inch

Exposure Technique

Three Point (kV, mA, ms), Two Point (kV, mAs), One Point (kV)

Parameters control & Exposure Technique selection, Increase & Decrease (kV, mA, ms, display on Touch screen

mas), selection (A.P.R., AEC Fields/chambers, AEC Speed, AEC

density), Bucky selections switch with indicator for Table Bucky,
Vertical Bucky and without Bucky, Status display, Error message

display. Double Action Handswitch with retractable cord. Machine ON/OFF, RESET, X-Ray ON switch with indicators

Controls Machine ON/OFF, RESET, X-Ray ON switch with indica

A.P.R. >250 APR Programs, user editable & configurable

Self-Diagnostic program Easy readout error code on LCD display e.g. KV, filament, Thermal etc

Table (4-Way)

Type Horizontal table with floating tabletop (4-way) made of low radiation

absorption & waterproof C.F. material, Foot control switches.

Table Top Floating table top, size 220cm x 80cm, height 715mm

Movement Longitudinal: 80cm, Transverse: 25cm Control Foot control, Electromagnetic locking,

Bucky Motorized Oscillating Bucky, covers entire length of table

Size $17^{-1}/4$ " x $18^{-7}/8$ ", Grid ratio 10:1, Density: 103 lines/inch

Lock Electromagnetic locking

Accessories Stainless steel cassette tray, Cassette size upto 14"x17"

Capacity 300Kg Patient weight bearing capacity

Vertical Bucky Stand

Type Floor mount/Wall mount, Counterweight balanced Vertical Travel 1370mm, Travel Up & Down. Removable Grid.

Bucky Size 17 ¹/₄" x 18 ⁷/₈", Grid ratio 10:1, Density: 103 lines/inch

PRODUCT DATASHEET Radiography System VISION 800



Lock Electromagnetic locking

Accessories Stainless steel cassette tray for cassette upto 14"x17", Chest std.

Material Light weight, Rust Free, Corrosion resistant, material - Aluminium

Tube Stand

Type Ceiling Free or Floor to Ceiling Tube Stand, Counter balanced,

mounted on floor rails, Noiseless operation & swift up/down

manual movement of tube. Electromagnetic brakes

MovementLongitudinal 240cm, Vertical 150cmRotationTube Head 180° , Column 360°ControlTubehead Mounted (Optional)

Locks Electromagnetic locking

Material Light weight, Rust Free, Corrosion resistant, material-Aluminium

AccessoriesAs per demand, costs extraRadiation Protection AccAs per demand, costs extraUPS/Stabilizer/other AccAs per demand, costs extra

Electrical & Environmental

Mains Three phase 440 V_{AC} , \pm 10%, Frequency 50 Hz, 16A, Line Res. 0.4 Ω

Operating Conditions Ambient Temp 5-50°C , Relative Humidity 15-80% Storage Conditions Ambient Temp 0-50°C , Relative Humidity 15-90%

World Class Product Support
Our greatest strength is our world class reputation for customer support.
A dedicated support team is only a phone call away at
Toll Free No. 18002709694

The Company reserves the right to make changes in specifications and features shown herein or discontinue the product described at any time without notice or obligation.



A/102,H- Block, MIDC, Pimpri,
Pune-411018. Ph No. 020- 27472323
Toll Free No. 18002709694
e-mail:- sales@visionxray.com,
response@visionxray.com
Website:- www.visionxray.com