



# TECHNICAL SPECIFICATION

- 1. Radiography : 100 ma at 100 kvp
- 2. Tube current : F(0-3 ma), 25 ma, 50 ma, 75 ma & 100 ma
- 3. Tube voltage : 40-100 kvp (13 steps)
- 4. Timer : 0.06-10 seconds
- 5. X-ray tube : Indian / imported stationery anode
- 6. Collimator : Manual light beam diaphragm
- 7. Power supply : Single phase 230 v, 50 hz., line resistance 0.4 ohm maximum
- 8. Rectification : full wave rectified using silicon rectifiers



**STARNUKE FX 100**

## 100 mA Fixed X Ray Machine

StarNuke offer 100mA Line Frequency Fixed X Ray Machine which provides high end image quality and resolution to meet best diagnostic radiology investigations.

## CUSTOMISED FOR USER FRIENDLY APPLICATIONS:

- Rails for horizontal movement of the column
- Tube stand and tube head rotatable in 360
- Smooth movement horizontally and vertically
- Separate locking system of tube head, carriage arm and base ensure stable machine during exposure
- Compatible with horizontal as well as multi cone table



FOR BUSINESS ENQUIRY CONTACT

REACH US AT

EMAIL:

info@starnuke.net

Contact: +91

9079063129 / 7073577706 / 6375604173

FOR DEALERSHIP

Write us at email:

sales@starnuke.net

Contact: +91

7073577706 / 8955006276

SALES EXECUTIVE:

Mob: +91 6377716037

Corporate office :

STAR NUKE, PLOT NO.25, NAVKAR  
NAGAR, OPPOSITE TO MANSAROVAR  
RICCO INDUSTRIAL AREA GATE NO.1,  
NEW SANGANER ROAD,SANGANER.  
JAIPUR 302020, RAJASTHAN, INDIA  
Ph. +91-9950041555



Visit us : [www.starnuke.net](http://www.starnuke.net)