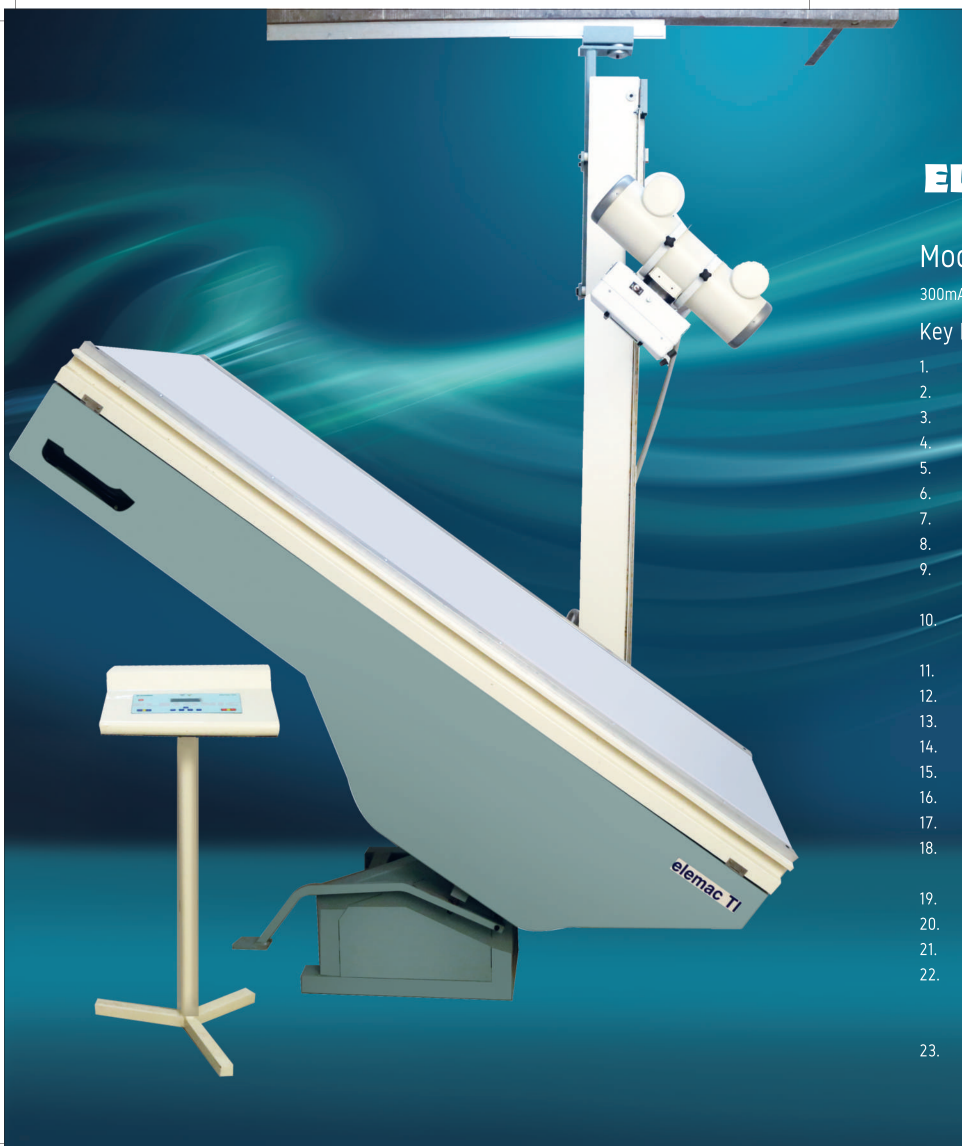
BACK COVER COVER



INSIDE COVER BACK INSIDE COVER



PAGE 04
PAGE 01



ELESONIC®

Model Name: ELEMAC 300:

300mA Microprocessor based X-ray Machine with 7-position Tilting Bucky X-ray Table .

Key Features:

- 1. Microprocessor based full digital 2 Pulse 24 KW X-Ray Generator.
- 2. Feather touch control panel with digital display.
- 3. LCD Indication of all selected parameters: Kvp, mA, Seconds & mAs.
- 4. KVP Selection: 45 KVP to 125 KVP.
- 5. Kvp selection in increment of 1 KV for excellent control on image contrast.
- 6. 4 mA Stations: 50mA, 100mA, 200mA, 300mA.
- 7. Timer Selection: 0.02 Sec to 5 Secs
- 8. Elegantly wire controlled two position x-ray exposure switch.
- 9. Microprocessor based electronic overload protection system enabling dynamic overload control of selected parameters for protection of Tube Insert.
- 10. X-ray Generator is detached with front side Fiber Bodied Feather touch & user friendly Control Panel.
- 1. Floor to ceiling Counter balanced Tube Stand .
- 12. Ceiling Mounted Tube Stand (Optional) on demand
- 13. Rotor Breaking Circuit In Built.
- 14. Electronic overload in Built.
- 15. Power input: Three Phase 440 Volt, 50 Hz.
- 16. 30 KVA High Tension Transformer.
- 17. 30 KVA Three to One Phase Transformer.
- 18. 5 mts High Voltage Cable connected between HV Transformer and Rotating anode tube insert. .
- 19. Rotating Anode Dual Focus X-ray Tube.
- 20. Collimator Manually operated with Light Beam Diaphragm
- 21. Motor driven collimation available on demand.
- 7-position Tilting Bucky X-ray Table movable from trendelenberg(-15 Deg /0 Deg / 15 Deg / 30 Deg / 45 Deg / 60 Deg / 90 Deg) with electrically operated Bucky .
- 23. Self centering cassette tray & Bucky Grid.

PAGE 02 PAGE 03



Model Name: ELEMAC 500:

500mA Microprocessor based X-ray Machine with 7-position Tilting Bucky X-ray Table .

Key Features:

- 1. Microprocessor based full digital 2 Pulse 40 KW X-Ray Generator.
- 2. Feather touch control panel with digital display.
- 3. LCD Indication of all selected parameters: Kvp, mA, Seconds & mAs.
- 4. KVP Selection: 45 KVP to 125 KVP.
- 5. Kvp selection in increment of 1 KV for excellent control on image contrast.
- 6. 6 mA Stations: 50mA, 100mA, 200mA, 300mA, 400mA, 500mA.
- 7. Timer Selection: 0.02 Sec to 5 Secs
- 8. Elegantly wire controlled two position x-ray exposure switch.
- 9. Microprocessor based electronic overload protection system enabling dynamic overload control of selected parameters for protection of Tube Insert.
- 10. X-ray Generator is detached with front side Fiber Bodied Feather touch & user friendly Control Panel
- 11. Floor to ceiling Counter balanced Tube Stand .
- 12. Ceiling Mounted Tube Stand (Optional) on demand
- 13. Rotor Breaking Circuit In Built.
- 14. Electronic overload in Built.
- 15. Power input: Three Phase 440 Volt, 50 Hz.
- 16. 50 KVA High Tension Transformer.
- 17. 50 KVA Three to One Phase Transformer.
- 18. 5 mts High Voltage Cable connected between HV Transformer and Rotating anode tube insert. .
- 19. Rotating Anode Dual Focus X-ray Tube.
- 20. Collimator Manually operated with Light Beam Diaphragm
- 21. Motor driven collimation available on demand.
- 7-position Tilting Bucky X-ray Table movable from trendelenberg(-15 Deg / 0 Deg / 15 Deg / 30 Deg / 45 Deg / 60 Deg / 90 Deg) with electrically operated Bucky .
- 23. Self centering cassette tray & Bucky Grid.

