Specifications

| Model | 8016HF | 1025HF | 1040HF | 1060HF |
|--|--|---|------------------------------|--|
| Type of generator | Monobloc design (high frequency inverter generator, full bridge discrete IGBT) | | | |
| Power requirement (max.) | 1.2 kVA | 1.6 kVA | 2.4 kVA | 3.2 kVA |
| Adjustable kV (1kV steps) | 40 - 80 kV | 40 - 100 kV | 40 - 100 kV | 40 - 100 kV |
| mAs range | 0.32 - 30 mAs (22 steps) | 0.32 - 50 mAs (22 steps) | 0.32 - 100 mAs (26 steps) | 0.32 - 100 mAs (26 steps) |
| Maximum programmed mA output by kV level | 10, 15, 16 mA | 15, 20, 25 mA | 20, 26, 30, 35, 40 mA | 25, 30, 35, 40, 50, 60 mA |
| Focal spot of tube | 1.0 x 1.0 mm | 1.2 x 1.2 mm | 1.2 x 1.2 mm | 2.0 x 2.0 mm |
| Exposure time | 0.02 - 2.5 sec | | | |
| Total filtration | 2.5 mm AI (including collimator) | | | |
| Collimator light field | 27 x 27 cm @ 66cm SID | 7 cm @ 66cm SID 35 x 35 cm @ 66 cm SID / 40 x 40 cm @ 75 cm SID | | |
| Collimator lamp | Duration of 30 sec (controlled by both of hand switch and OP panel) Higher than 100lx (12/50W) light intensity | | | |
| OP & LED display | 7 segment operation display for kV, mAs setting Ready, X-ray, Wait and Error (low voltage or overload) Buttons of Collimator lamp ON/OFF, Laser pointer ON/OFF, APR storage key and Display reverse. | | | |
| APR memory | 8 memory standard and extendable to 16 combinations | | | |
| SID measurement | Dual laser pointer & tape measuring | | | |
| Protection | Overload protection of high frequency inverter and X-ray tube | | | |
| Line voltage (required) | 110 ~ 130 VAC 50/60 Hz single phase 20A or 200 ~ 260 VAC 50/60 Hz single phase 16A | | | 200~260 VAC 50/60 Hz single phase 16A |
| Weight (without accessories) | 6.4 kg | 9.9 kg | 12.5 kg | 13.5 kg |
| Size (L x W x H) mm | 280 x 140 x 150 | 344 X 178 X 175 | 344 x 191 x 188 | 344 x 191 x 210 |
| Accessories | Hand carry box (Aluminum case) with a shoulder strap, AC PWR cable (6m long), Extra fuses and a halogen lamp, a Hand switch and a user manual | | | |

Specifications are subjects to change without prior notice.





EcoRay Co.,LTD.

B-904, Woolim Lions Valley, 371-28, Gasan-Dong, Geumcheon Gu, Seoul, Korea 153-786 Tel) +82 2 2026 3600 Fax) +82 2 2026 3609 email to sales@acomaxray.com / sales@ecoray.kr Visit us at www.acomaxray.com / www.ecoray.kr





Power in compact bodies

ORANGE Series

Durable & advanced technology for portable X-ray units (High Frequency Inverter Generators)

Orange portable X-ray units are applicable to medical, veterinary and industrial purpose and it is light, compact and powerful to be handled or carried from one place to another.

Ecoray's high frequency inverter technology is heading to the destination of more premium, more durable and more comfortable imaging solution. These units and applications are helpful to not only first-aid examination but main imaging solutions in your X-ray room.

Orange series with Robust design is the best selection for whom they look for the units with durability and performance.



ORANGE 8016HF

Better choice for your Equine examinations! (Hold it in your one hand only)

- Power with quality (80 kV/16 mA output)
- Wider range of kV (40 80 kV) in 1 kV steps
- Easy access to DR systems
- Flashing idea to Collimator Slot easy and smooth enough
- Durable design with reliable radiation output



ORANGE 1040HF

The best seller in the line. Most popular range that covers all..!!!

- Outstanding & Stable imaging capability
- Durable housing and design
- Compact size but powerful output (100 kV/40mA)
- Ergonomic & Soft OP panel layout
- Right selection for small animal and equine stifles radiography



Upgraded power by innovative concept

- Power in a tiny body (100 kV/25 mA)
- Strong 100 kV output
- Compact & light weight with higher mA range up to 25 mA
- Wide range of application: From equine lower limb to small animal surgery
- Reliable performance from Robust body



ORANGE 1060HF

Premium value with superior output

- Extraordinary X-ray output. 60 mA Strength
- Small enough + Strong enough
- Powerful output (100 kV/60 mA max.)
 from compact size Similar with 1040HF
- Suitable for your small animal examinations
- Convenient handling for advanced image quality

