HF-525Plus General Purpose Radiographic System



ECORAY

HF-525Plus

General Purpose Radiographic System

Floor mounted Tube Stand

A free-standing and ergonomic design to save installation time and cost. Extended range of motion covering any difficult patient positioning. Effortless and unforced movements by counterbalance and electromagnetic locks to secure at any location. (Lateral travel is optional.)







Handle Bar

Simple and functional configurations with a goniometer for Tube angle, soft-touch handgrips and fingertip controls on both sides. Easy-to-operate access for longitudinal, vertical and tube rotation. (LCD Touch screen is optional.)

4 Way Floating Table

Light 4-way movement for an easy patient positioning and efficient workflow. The robust and heavy-duty structure up to 250kg table weight capacity. Foot-controlled electromagnetic locks to flexibly adjust longitudinal and transverse travel. Various cassette size capabilities (5" x 7" to 17" x 17") with a moving bucky tray.









Wall Bucky Stand

Advanced applications of the back side button and a wide range of vertical travel. Minimal focal spot to floor distance for comfortable standing positioning. Slim and cutting-edge apperance to accommodate the needs of diverse healthcare providers. Cassette flexibility up to 17" x 17".







High frequency generator for high quality imaging...



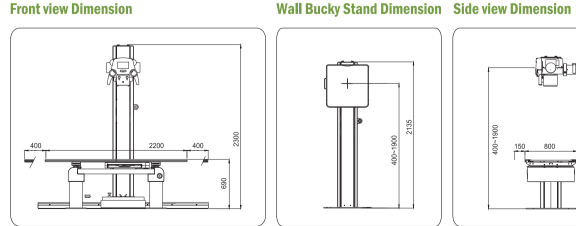
HF-525plus Technical Specifications

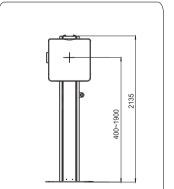
| Category / Range | | 32kW | 40kW | 50kW | | 65kW | 80kW | |
|---|----------------------|---|-----------------|---------------------------------------|--|----------------------|----------------|--|
| | Туре | High Frequency Inverter type | | | | | | |
| | Max mA/kV | 400mA/125kV | 500mA/125kV | 630mA/150kV | 800mA/150kV | 800mA/150kV | 1,000mA/150kV | |
| | Max rating | 400mA @80kV | 500mA @80kV | 630mA @75kV | 800mA @62kV | 800mA @81kV | 1,000mA @80kV | |
| | mAs range | 0.1 ~ 400mAs | 0.1 ~ 500mAs | 0.1 ~ 630mAs | 0.1 ~ 800mAs | 0.1 ~ 800mAs | 0.1 ~ 1,000mAs | |
| Generator | Exposure Time | 0.001 ~ 6 sec (81 steps) | | | | | | |
| | APR | | 288 APR | | 1290 APR | | | |
| | AEC | 3-field ionization chamber(s) with AEC board (optional) | | | | | | |
| | OP console | FnD type (standard) / LCD or Touch Screen console (optional) | | | | | | |
| | Line voltage & phase | 220VAC 50/60 | Hz single phase | 380-400VAC 50/60Hz three phase | | | | |
| Tube | Anode heat storage | 140KHU (standard) / 300KHU (optional) | | 300KHU (standard) / 400KHU (optional) | | | | |
| | Focal spots (dual) | 1.0/2.0mm (0.6/1.2mm optional) | | 0.6/1.2mm | | | | |
| | Max mA/kV | 500mA/125kV | | 700mA/150kV | 1,000mA/150kV (with high speed rotor function) | | | |
| | Target angle | 16° (12°) | | 12° | | | | |
| | Collimator | Manual type with timer | | | | | | |
| | Longitudinal travel | 200cm | | | | | | |
| Tube Stand | Transverse travel | 26cm (Optional) | | | | | | |
| | Vertical travel | From 40 to 190cm (from floor level) | | | | | | |
| Bucky Table | Туре | 4 way floating top table | | | | | | |
| | Longitudinal travel | 80cm | | | | | | |
| | Transverse travel | 30cm | | | | | | |
| | Max loading | 250kg | | | | | | |
| | Cassette tray | Max. 17 x 17 inch | | | | | | |
| | Туре | Floor mounted | | | | | | |
| Wall bucky stand | Grid | Oscillating grid (10:1 standard) | | | | | | |
| | Vertical travel | From 40 to 190cm (from floor) | | | | | | |
| Options | AEC | 3-field ionization chamber with AEC control board (16 steps density adjustment) | | | | | | |
| | High speed rotor | | _ | High speed controller | | | er | |
| | PSU | Power supply unit v Capacit | | - | | | | |
| | Ceiling suspension | Ceiling suspended tube stand | | | | | | |
| | Elevation table | Up/down motorized elevation with 4 way floating top table | | | | | | |
| | DAP | Dose area product chamber | | | | | | |
| Tube head display kV,mA, mAs/time & tube head angle digital display with LCD touch screen | | | | | | D touch screen contr | ol | |

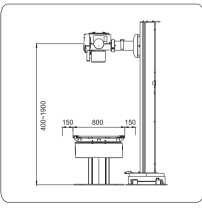
※ The dimension & weight information will be found in the Product Data document that includes all other detailed specifications.

* The combinations of system configuration like tube, HFG and other optional items can be determined by customers.

Front view Dimension







High Frequency Generators

SPECIFICATIONS

| Power | 32kW | 40kW | 50kW | | 65kW | 80kW | |
|--------------------------------|--|---|--|--|--|--|--|
| kV range | 40-125kV (±3%) | 40-125kV (±3%) | 40-150kV (±3%) | | 40-150kV (±3%) | 40-150kV (±3%) | |
| mA range | 10, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200, 250, 320, 400 | 10, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200, 250, 320, 400, 500 | 10, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200, 250, 320, 400, 500, 630 | 10, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200, 250, 320, 400, 500, 630, 800 | 10, 11, 12.5, 14, 16, 20, 22, 25, 28, 32, 36, 40, 45, 50, 56, 63, 71, 80, 90, 100, 110, 125, 140, 160, 180, 200, 220, 250, 280, 320, 360, 400, 450, 500, 630, 710, 800 | 10, 11, 12.5, 14, 16 20, 22, 25, 28, 32, 36, 40, 45, 50, 56, 63, 71, 80, 90, 100, 110, 125, 140, 160, 180, 200, 220, 250, 280, 320, 360, 400, 450, 500, 630, 710, 800, 900, 1000 | |
| | ±5% | ±5% | ±5% | ±5% | ±5% | ±5% | |
| mAs range | 0.1 ~ 400mAs | 0.1 ~ 500mAs | 0.1 ~ 630mAs | 0.1 ~ 800mAs | 0.1 ~ 800mAs | 0.1 ~ 1,000mAs | |
| Power output ratings at 0.1sec | 400mA @ 80kV 300mA @ 100kV 200mA @ 125kV | 500mA @ 80kV 300mV @ 125kV | 630mA @ 75kV 500mA @ 100kV 300mA @ 150kV | 800mA @ 62kV 630mA @ 75kV 500mA @ 100kV 300mA @ 150kV | 800mA @ 81kV 630mA @ 100kV 400mA @ 150kV | 1,000mA @ 80kV 800mA @ 100kV 500mA @ 150kV | |
| | ±2% | ±2% | ±2% | ±2% | ±2% | ±2% | |
| Power Supply Unit (PSU) | Battery Type / Capacitor Type (Optional) | | - | | | | |
| High Voltage Ripple (TYP) | < 1kV @ 100kV | | | | | | |
| Frequency | requency 40kHz | | Max. 300kHz | | | | |
| Automatic Line compensation | ±15% | | ±10% | | | | |
| Anatomical Programming | | 288 APR (Standard) | | 1,290 APR | | | |
| · | | | | | | | |

HIGH FREQUENCY GENERATOR







32kW / 40kW / 50kW (630mA)

32kW / 40kW Capacitor Bank



FnD Console



LCD Console



Touch screen Console



50kW (800mA)/65kW/80kW LCD Console

Options

■ Rail Size

Ceiling suspended Tube Stand

With increased room efficiency, rapid positioning to quickly achieve the desired image and improve patient access. A full range of longitudinal, transverse, vertical movement and tube rotation for much higher patient throughput. (LCD Touch screen is optional.)

 Longitudinal Travel : Max. 2,000mm (depends on the ceiling rail length) Transverse Trave : Max. 3,000mm (depends on the ceiling rail length)

 Vertical Tube Travel : Approx. 1,500mm (depends on the room height)

 X-ray Tube Rotation : +/- 180° (detents at +90° ~ -90°) ■ Tube Stand Column Rotation : +/- 180° (detents at +90° ~ -90°)





LCD Touch Screen Handle Bar

Instantaneous operation allowing high-volume hospital imaging departments to adjust kV, mA and mAs on LCD touch screen for increasing comfort and satisfaction. Convenient Tube angle display.

6way Elevating Table

Elevating table not only improving patient safety from risk of falls but maximizing the amount of time the technologist spends. Motorized vertical movement to help elderly, handicapped, or pediatric patients without difficulty.



- Dimension of Tabletop : 2200-2400mm x 800mm x 555~892mm
- Table Top Material : Melamine Laminated structure / Carbon Fiber [Option]
- Table Top-to-Film Distance : Approx. 75mm
- : <0.8mm Al at 100kVp ■ Table Top Al. Equivalence
- Table Top Weight Limit Longitudinal Travel
- : Approx. ±390mm ■ Transverse Trave : Approx. ±160mm
- Vertical Travel : Approx. 337mm (555~ 892mm)
- Bucky Travel : Approx. ±200mm