

High Frequency Inverter Radiography X-ray System



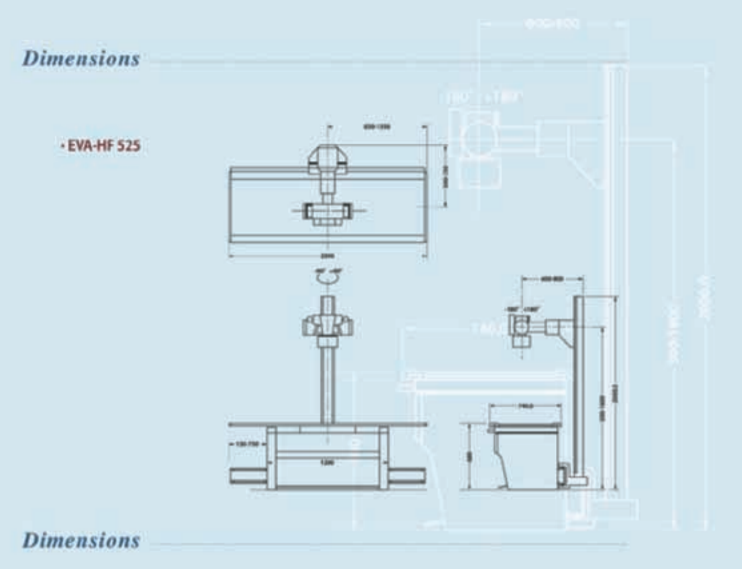
COMED www.comed.co.kr Creative & Innovative Medical System

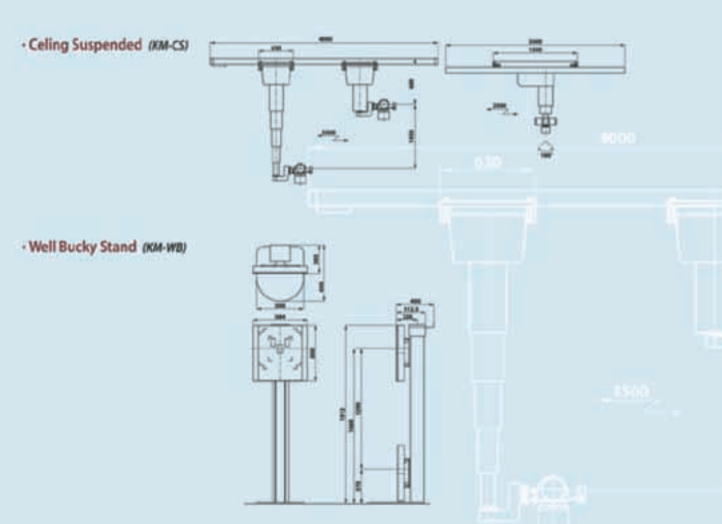




COMED Medical Systems Co., Ltd. 18. Hakdong rt, Chowol-eux, Gwangju st, Gyrengg de, Kares Te1 (82-31-764-7321-3) Fix: (82-31-764-7324

Distributor





Simple Design & User Convenience

New Operation Console

New concept of high performance operation console system.
 More consideration for use.

Multiple Microprocessor

 Controlled by multiple microprocessors assuring consistent and repeated X-ray operation.
 service mode is used to calibrate the generator.



Display panel with LCD

LCD has twice wide windows It is easy to use for users

Radiography condition is basically set up

Convenient control system with APR option.
 Programmed into the best one, so it is possible to radiate with simple operation. It can be changed by users.



■ Connected X-ray control system and display panel with cable.



Versatile Functioned System



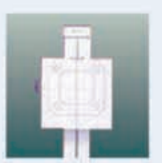
Ceiling Suspended

This is a rigid, heavy work loads and stable ceiling tube support system. This has been designed to provide effortless positioning over an extension area for all types of general radiography and procedures.

Wall Bucky

The Bucky stand is designed for general purpose radiographic exposures for chest, thorax spinal and skull of standing patient.

The unit can be wall mounted or freestanding near to a bucky table.



PSU

It is possible that radiate a x-ray with general sources of electricity, and can be used as a MOBILE CARE SYSTEM (option).

