Radiography System

MAX-650 / MAX-550 / MAX-325

High Frecuency











Excellent operating system, one - button programming, fully automatic positioning, making the tube & column movement easier and more convenient, tube column and bucky stand are linked synchronized movement, it is automatic positioning for chest radiography, no need doctor to do any manual calibration for the bucky position, avoiding repeated operations by the operator; easily complete multi-angle, various parts of the investment.



Motoraized Synchronize Double Column Mechanical System

MAX series Mecanical systems have high reliability 4-Way floating table with electromagnetic brakes, and motoraized synchronize double column mechanical system is mainly composed of tube column, chest bucky tand, four - way floating radiography table, ground rail, and electrical control box. It is mainly used for supporting medical diagnostic X-ray machine frame and important components of mechanical movement.

It is convenient for hospitals to perform gastrointestinal radiography, gastrointestinal examination, chest and whole body skeleton radiography.

Ergonomic design of *floor mounted tube stand* is to reduce installation time and cost wide range of motion spectrum provides difficult patient positioning counterbalance provides free movement without any effort. electro magnetic locks to secure at any location.



ECOMAX HF Generators has been specially designed for excellent image quality in short dose time It work on a high frequency with an 8-inch touch screen and with an anatomical image of the desired body parts implemented in the software system to speed up and ease the operation.

The console can be installed on the wall or on a light stand.



 $W \times 67 \text{ cm} \times L \times 37 \text{ cm} \times h \times 50 \text{ cm}$

TOUCHSCREEN CONSOLE 8 INCHES



	HF-325	HF-550	HF-650
Power:	20 KW	40 KW	50 KW
KV Range:	40-125 KV	40-150 KV	40-150 KV
Tube mA Rng.	: 32 TO 300 in 10 steps	32 TO 500 in 12 steps	32 TO 630 in 13 steps
mAs Range:	0.1-630 mAs	0.1-630 mAs	0.1-630 mAs
Time Range:	0.001-10 Sec.	0.001-10 Sec.	0.001-6 Sec.
Tube:	Canon (Toshiba 7239)	Cano	on (Toshiba 7843 -7884)
X-Ray Grid:	103 L / inch ratio (1 : 10) 18'' x 18''		



Website: www.ecomax-med.com Email: info@ecomax-med.com

Instagram: @ecomax-med
Facebook: @ecomax-med
Tel: +90 537 835 6679

Showroom: Oruçreis Mh.

Mahmut Pasa Cd. Giyimkent Sitesi Blok/B1 No:16

Esenler | İstanbul | Turkey

Factory: Ömerli Mh. Tunaboyu Sk. Blok/B1 No:1AD

Arnavutköy | İstanbul | Turkey

