











MDX-300 / 500

High Power Fixed X-ray Machines

Design and developed by a team of professionals with an experience of more than 25 years in the field of Radiology.

300/500mA-125KVP, Full Wave Rectified X-Ray Generator with Rotating Anode X-Ray Tube for Rad only / Rad + Fluoro applications.



Motor Driven Table

Various Combinations of Examination Tables

Horizontal Table



HRT

Horizontal Table with floor to ceiling tube stand

Horizontal Table with Floating Top



Horizontal Table with floor to ceiling tube stand. The floating top has transverse and longitudinal movement that ensure effortless patient positioning and minimizes patient discomfort. This combination is very useful specially in trauma cases.

Manual Multi Position Table



MPT

Multi position (manual hand tilt) examination table with floor to ceiling tube stand has predefined 5 positions which is useful for various radiographic applications.

Motor Driven Table & SFD (Spot Film Device)



MDT

All position (motor driven) examination table with floor to ceiling tube stand can tilt easily to any position (from trendelenburg to vertical) due to its motorized movement. This is an ideal combination for all kind of radiographic/ fluoroscopic applications

MDX 300 / 500 - Technical Specification

MDX 300		MDX 500#				
OUTPUT RATING	30KW as per IS : 7620 (Part 1):1986	OUTPUT RATING	40KW as per IS: 7620 (Part 1):1986			
(RADIOGRAPHY)	300 mA at 40 to 125 KVP	(RADIOGRAPHY)	500mA at 40 to 100 KVP			
	200 mA at 40 to 125 KVP		400mA at 40 to 100 KVP			
	100 mA at 40 to 125 KVP		300 mA at 40 to 125 KVP			
			200 mA at 40 to 125 KVP			
	50 mA at 40 to 125 KVP		100 mA at 40 to 125 KVP			
TIMER (RAD)	0.02 to 10 Sec. in 24 steps	TIMER (RAD)	0.01 to 5 Sec. in 24 steps			
KVP RANGE (RAD)	40 to 125KVP in Steps of 1 KVP each					
KVP RANGE (FLUORO)	45 to 100KVP in Steps of 5 KVP each *					
FLUORO mA	0.1 to 3 mA continuously variable *					
TIMER (FLUORO)	Cumulative timer upto 5 minutes * Attractively designed Control Panel having the following functions and features for Radiography, Fluoroscopy and Spot filming * Push to ON/OFF Switches Voltmeter to indicate input voltage					
CONTROL PANEL						
				mA meter to indicate tube current		
				Digital display of mA, KVP and mAs		
	Voltage compensator for compensation of input voltage					
	Tube overload protection circuitry					
	Major and minor KVP selection switches for radiography					
	Technic selection switch for tube current					
	Time selection switch					
	Bucky IN/OUT selection switch					
	Space charge compensation					
	Indicators for line ON, X-ray ON, overload and bucky ON					
	Switches for ready and X-ray ON Spot filming at all mA stations *					
	A dual action hand switch is provided on the panel with retractable cord for radiation protection					
	SAFETY FEATURES	Automatic trip off overload circuit breaker				
		O/L indicator provided. Electronic overload protection with simultaneous protection from high input voltage, KVP, mA and Time				
TUBE HEAD	Rotating anode X-ray tube Canon E7239X or equivalent					
COMPATIBLE TUBE STANDS	· · · · · · · · · · · · · · · · · · ·					
OOM ANDEL TOPE OF MILES	Floor to Ceiling with fluoroscopy (FSF)					
	Floor to Ceiling with semi automatic Spot film device (FSSF	D)				
	Ceiling Free (CF)	,				
COMPATIBLE TABLES	Horizontal Table (HRT)					
	Horizontal Table with Floating Top (HFT)					
	Multi Position Table (MPT)					
	Motor Driven Table (MDT)					
OPTIONAL	• Second X-ray Tube					
	• Image Intensifier IITV system 9" with 15" / 17" dual monitors and 32 / 100 frames image memory					
	Vertical Bucky stand					
	• 30/50 KW X-ray tube (Canon E-7239X**) for MDX 500					
ACCESSORIES	(a) Manual light beam collimator / motorized collimator (for fluoro applications)					
	(b) Hand switch with retractable cord					
	(c) Aluminum filter					
	(d) Foot Switch (for fluoro only)					
POWER SUPPLY		5/ 50# KVA, 50 Hz. With Line	Resistance of 0.2 Ohms. (Power Lines having Higher Line			
	Resistance may Limit the output of X-ray Generator)		n machines for fluoroscopy and spot filming applications			
	** Toshiba is subsidiary of Canon Electron Tubes & Devices Co., Ltd.					

Since R&D is a continuous process, to make changes in product features, specifications, aesthetics and/or to discontinue the same at any time without notice or obligation

Certified ISO 9001:2015, EN ISO 13485:2016 company, BIS / ISI, BARC/AERB



Recorders & Medicare Systems (P) Ltd.

Plot No. 11, HSIIDC IT Park, Sector 22, Panchkula - 134114, Haryana, India Ph.: +91-172-2564196, 2565196, Toll Free: 1800-1200-767,

www.rmsindia.com, sales@rmsindia.com

Unit II: Plot No. 9, Industrial Area, Phase 1, Panchkula - 134113, Haryana, India