

1. BPL: PALAKAD KERLA

Details

- *XRAD 500
- *MRAD 4 50R Mobile Medical electrical equipment- Diagnostic X-ray Machine Mobile Radiography type, High frequency generator, for rated line voltage 230V, frequency 50Hz, Single phase, current 100mA max, Rated Peak Output Voltage 110kVp, Output power 4.5kW (Momentary rating at 100msec exposure), Stationary Anode type tube, Class I Equipment.
- *Model No MRAD 5.0 DR Mobile Medical electrical equipment- Diagnostic X-ray Machine Mobile Radiography type, High frequency generator, for rated line voltage 230V, frequency 50Hz, Single phase, current 100mA, Rated Peak Output Voltage 110kVp, Output power 5.0kW (Momentary rating at 100msec exposure), Stationary Anode type tube, Class I Equipment.
- *Model No -C RAY PRO PLUS Mobile Medical Electrical Equipment- Diagnostic X-Ray Machine Mobile Radiography type, High frequency generator (110kVp), for rated line voltage 230V, frequency 50Hz, Single phase, current 40mA max, Rated Peak Output Voltage 110kVp, Output power 3.6 kW (Momentary rating at 100msec exposure), Stationary Anode type tube, Class I Equipment.
- *ModelNo: XRAD 40 Stationary Medical Electrical Equipment- Diagnostic X-ray machine, Rotating Anode tube type, High Frequency Generator, for rated line voltage 420V, frequency 50 Hz, Three phase, Current 500mA, Rated Peak Output Voltage 125kVp, Output Power 40kW (Momentary Rating at 100 msec exposure), Class I Equipment.
- *Model: 30RD RAD 30030RD Capacity: 24 kW, 125 kV and 300 mA, Peak output voltage: 125 kVp, Generator Type: Two Pulse Full Wave Rectified, Generator Construction: Tube head with in-built X-Ray tube interconnected to a separate high tension generator with HV cables, Type of tube: Rotating Anode tube, Rated line voltage: 440 V AC 50 Hz 3 Φ, Long time Rating: 500 W (Jong 5 sec), Momentary Rating: 24 kW at 0.1 sec exposure, Momentary Rating: 16 kW (at 1 sec), Short time rating: 8 kW (at 3 sec), Class I, Equipment type: Fixed equipment with Horizontal table/ Manual Multi-position table/ Floating top table.
- *XRAD 300
- *Model H RAD 50 Stationary Medical Electrical Equipment- Diagnostic X-ray machine, Rotating Anode tube type, High Frequency Generator, for rated line voltage 420V, frequency 50 Hz, Three phase, Current 600mA, Rated Peak Output Voltage 125kVp, Output Power 50kW (Momentary Rating at 100msec exposure), Class I Equipment.
- *Model: 40RD RAD 548RD Capacity: 3.5 kW, 50 kV and 70 mA, Peak output voltage: 110 kVp, Generator Type: High Frequency, Gen. Construction: Single tank type of tube head with in-built X-Ray tube and high tension generator housed in one shell, Type of tube: Stationary Anode tube, Rated line voltage: 230 V AC 50 Hz 1 phase, Long time Rating: 2.45 kW (at 4.6 sec), Max. Momentary Rating: 3.5 kW at 0.09 sec exposure, Momentary Rating: 3 kW (at 1 sec), Short time rating: 2.75 kW (at 2.2 sec), Class I, Equipment type: Mobile equipment without table.
- *Medical Electrical Equipment- Diagnostic X-ray Equipment - Mechanical and Electrical Safety Requirements Model C-Ray Prime capacity 3.5 kW, 100 kV, 35 MA, High Frequency, Tube - Stationary anode, Class I, Mobile equipment without table, NEW MODEL: XRAD 32, MRAD 100, XRAD 100/ C RAY PRO, Capacity 3.5kW, 100kV and 35mA, High Frequency Tube Stationary anode Class I, mobile equipment without table
- *Model No: MRAD 4.5 - Mobile Medical electrical equipment- Diagnostic X-ray Machine Mobile Radiography type, High frequency generator comma for rated line voltage 230V, frequency 50Hz, Single phase, current 100mA max, Rated Peak Output Voltage 110kVp comma Output power 4.5kW (Momentary rating at 100msec exposure), Stationary Anode type tube, Class I Equipment.
- *Model H RAD 15 - Stationary Medical Electrical Equipment - Diagnostic X-ray machine - Fixed Radiography type High frequency generator for rated line voltage 415VAC frequency 50Hz Three phase Current max 300mA Rated Peak Output Voltage 125kVp Output Power 15kW Momentary rating at 100msec exposure Rotatory Anode type Tube Class I Equipment comma Equipment type - Fixed equipment, Type of Table - Horizontal or Manual Multiposition Floating Top Tables
- *Model H RAD 32i - Stationary Medical Electrical Equipment - Diagnostic X-ray machine - Fixed Radiography type High frequency generator for rated line voltage 415VAC frequency 50Hz Three phase - Current max 400mA Rated Peak Output Voltage 125kVp Output Power 32kW Momentary rating at 100msec exposure Rotatory Anode type Tube Class I Equipment comma Equipment type - Fixed equipment, Type of Table - Horizontal or Manual Multiposition Floating Top Tables
- *Model H RAD 5 - Stationary Medical Electrical Equipment - Diagnostic X-ray machine - Fixed Radiography type High frequency generator for rated line voltage 230VAC frequency 50Hz Single phase Current max 100mA Rated Peak Output Voltage 110kVp Output Power 5kW Momentary rating at 100msec exposure Stationary Anode type Tube Class I Equipment. Equipment type - Fixed equipment Type of Table - Horizontal or Manual Multi position Floating Top Tables.
- *Model CBAY EXCEL 5.0 - Stationary Medical Electrical Equipment - Diagnostic X-ray machine - Fixed Radiography type High frequency generator for rated line voltage 230VAC frequency 50Hz Three phase Current max 100mA Rated Peak Output Voltage 120kVp Output Power 5kW Momentary rating at 100msec exposure Stationary Anode type Tube Class I Equipment, Equipment type - Fixed equipment, Type of Table - equipment without

Standard No : IS 7620 : PART 1

S. No.	License No.	Address	District	State	Validity Date	Status	Verify
25	6400202494	BPL MEDICAL TRC Address - BPLW PIN- 478007 E-Mail - info@bpl.com	PALAKKAD	KERALA	2025/07/31	Operative	Show Inquiry
30	6200137810	BPL MEDICAL TRC Address- Ppt No PIN- 562536 E-Mail- kishan@bpl.com	BANGALORE URBAN	KARNATAKA	2025/02/07	Operative	Diagnostic License Radiography X-Ray Unit-MRAD 5.0

2. EDUSOFT-DELHI

Details

- * Mobile Medical electrical equipment- Diagnostic X-ray machine ERAY Smart 2T type, High frequency generator, for rated line voltage 230 V, frequency 50 Hz, Single phase, Tube current 32 mA, Rated Peak Output Voltage 90 kVp, output power 2 kW Mobile Medical electrical equipment- Diagnostic X-ray machine EDU Smart 200 type, High frequency generator, for rated line voltage 230 V, frequency 50 Hz, Single phase, Tube current 3 mA, Rated Peak Output Voltage 70 kVp, output power 210 W
- * Stationary Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 400 V AC, frequency 50Hz, three phase, current 125 A, Rated Peak Output Voltage 125 kVp, Output power 50 kW
- * Stationary Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 400 V AC, frequency 50 Hz, three phase, current 100 A, Rated Peak Output Voltage 125 kVp, output power 40 kW
- * Stationary Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 400 V AC, frequency 50 Hz, three phase, current 80 A, Rated Peak Output Voltage 125 kVp, output power 32 kW
- * Stationary Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 230 V AC, frequency 50Hz, Single phase, current 16 A, Rated Peak Output Voltage 125 kVp, output power 20 kW
- * Stationary Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 230 V AC, frequency 50 Hz, Single phase, current 16 A, Rated Peak Output Voltage 125 kVp, output power 10 kW
- * Mobile Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 230 V AC, frequency 50 Hz, Single phase, current 16 A, Rated Peak Output Voltage 125 kVp, output power 6 kW
- * Mobile Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 230 V AC, frequency 50 Hz, Single phase, current 16 A, Rated Peak Output Voltage 125 kVp, output power 5 kW
- * Mobile Medical electrical equipment- Diagnostic X-ray machine, High frequency generator, for rated line voltage 230 V AC, frequency 50 Hz, Single phase, current 16 A, Rated Peak Output Voltage 125 kVp, output power 4 kW
- * Stationary medical Electrical Equipment- Diagnostic X-ray machine comma High frequency Generator, Rated line voltage 400 V AC, 50 Hz frequency, Three phase, 125 kVp rated peak output voltage comma 115A Current, Tube Current 320mA/500mA, Output power 20 kW / 40 kW
- * Stationary medical Electrical Equipment- Diagnostic X-ray machine comma High frequency Generator, Rated line voltage 400 V AC, 50 Hz frequency, Three phase, 150 kVp rated peak output voltage, 125A Current, Tube Current 800 mA / 1000 mA comma Output power 80 kW / 90 kW
- * Mobile medical Electrical Equipment- Diagnostic X-ray machine, C Arm Type, High frequency Generator, Rated line voltage - 230 V AC, 50 Hz frequency, Single Phase, 125 kVp rated peak output voltage, 16A Current, Tube Current 100mA comma Output power 5 kW
- * Mobile medical Electrical Equipment- Diagnostic X-ray machine comma High frequency Generator, Rated line voltage - 230 V AC, 50 Hz frequency, Single Phase, 125 kVp/ 150kVp rated peak output voltage, 16A Current, Tube Current 400mA/500mA comma Output power 32kW/40kW
- * Mobile medical Electrical Equipment- Diagnostic X-ray machine comma High frequency Generator, Rated line voltage - 230 V AC, 50 Hz frequency, Single Phase, 125 kVp rated peak output voltage comma 16A Current, Tube Current 60mA, Output power 50kW
- * Mobile medical Electrical Equipment- Diagnostic X-ray machine comma High frequency Generator, Rated line voltage - 230 V AC, 50 Hz frequency, Single Phase, 125 kVp rated peak output voltage, 16A Current, Tube Current 150mA, Output power 6.3 kW
- * Portable Medical Electrical Equipment- Diagnostic X-ray Machine comma High Frequency Generator, for rated line voltage 230V AC comma frequency 50 Hz, Single Phase, Current 16A, Rated Peak Output voltage 80 kVp, Peak Output Tube Current 5 mA comma Output Power 400W
- * Portable Medical Electrical Equipment- Diagnostic X-ray Machine comma High Frequency Generator, for rated line voltage 230V AC comma frequency 50 Hz, Single Phase, Current 16A, Rated Peak Output voltage 70 kVp, Peak Output Tube Current 6 mA, Output Power 420W

Standard No : IS 7620 : PART 1

S. No.	License No.	Address	District	State	Validity Date	Status	Verify
47	6100131086	EDUSOFT HEALTH Address- Ppt No PIN- 110004 E-Mail- edusoft@delhi.com	NORTH DELHI	DELHI	2026/02/20	Operative	Show Inquiry

3. General Medical Equipments GAUTAM NAGAR UP

Details

- * Diagnostic Medical X-ray equipment, Mechanical and Electrical safety requirements, rated line voltage 230V, Output Power 5kW, 1 phase, directly connected, ac, 40Hz, multi-pulse generator, voltage 10-100kVp, 10-100mA, Mobile, Floor to ceiling model, without sitting x-ray table (vertical), Model - GMHP 5, without fluoroscopy, without tomography
- * Diagnostic Medical X-ray equipment, Mechanical and Electrical safety requirements, rated line voltage 440V, Output Power 5kW, 3 phase, directly connected, ac, 40Hz, multi-pulse generator, voltage 10-150kVp, 10-100mA, stationary Floor to ceiling model, without sitting x-ray table (vertical), Model - GMH 50, without fluoroscopy, without tomography
- * Diagnostic Medical X-Ray equipment, Mechanical and Electrical safety requirements, rated line voltage 230V, Output power 4kW, single Phase, Directly connected 3 Phase to 1 phase converter, ac, 50Hz, Voltage: 40-125kVp, 10-600mA, two pulse full wave generator, Stationary, floor to ceiling stand, with/without x-ray table, Rotating Anode X-ray Tube, Model: GME-600, with/without fluoroscopy, without tomography
- * Diagnostic Medical X-Ray equipment, Mechanical and Electrical safety requirements, rated line voltage 230V, Output power 4kW, single Phase, Directly connected 3 Phase to 1 phase converter, ac, 50Hz, Voltage: 40-125kVp, 10-600mA, two pulse full wave generator, Stationary, floor to ceiling stand, with/without x-ray table, Rotating Anode X-ray Tube, Model: GME-600, with/without fluoroscopy, without tomography
- * Diagnostic Medical X-Ray equipment, Mechanical and Electrical safety requirements, rated line voltage 230V, Output power 4kW, single Phase, Directly connected 3 Phase to 1 phase converter, ac, 50Hz, Voltage: 40-125kVp, 10-600mA, two pulse full wave generator, Stationary, floor to ceiling stand, with/without x-ray table, Rotating Anode X-ray Tube, Model: GME-600, with/without fluoroscopy, without tomography
- * Diagnostic Medical X-Ray equipment, Mechanical and Electrical safety requirements, rated line voltage 230V, Output power 4kW, single Phase, Directly connected 3 Phase to 1 phase converter, ac, 50Hz, Voltage: 40-125kVp, 10-600mA, two pulse full wave generator, Stationary, floor to ceiling stand, with/without x-ray table, Rotating Anode X-ray Tube, Model: GME-600, with/without fluoroscopy, without tomography
- * 1100 mA, 120KV, single phase stationary stand, floor to ceiling Model GM400 1100mA, 120kV, single phase, stationary stand floor to ceiling, Model GM 100 1100mA, 125kV, single phase, stationary stand, floor to ceiling, Model GM 300 500mA/125kV single phase, stationary stand, floor to ceiling, model GM500, Diagnostic Medical X Ray Equipment 10-500mA, 40-125 kV, operated directly on single phase or through a phase converter; floor to ceiling model, stationary/mobile equipment

S. No.	License No.	Firm Name & Address	District	State	Validity Date	Status	Verify	Brand Name
46	880211111	SRAD MEDICAL EQUIPMENTS PRIVATE LIMITED Address:- F-50, F Block, Sector 7, Noida, Noida PIN-201302 E-Mail:- sramon01@gmail.com	GAUTAM BUDH NAGAR	UTTAR PRADESH	2024/08/11	Operative	Show Verify	
54	2737870	General Medical Equipments Address:- B-13, Sec-4, Noida, G.B.NAGAR, U.P. PIN-20 E-Mail:- gmedical1@gmail.com	GAUTAM BUDH NAGAR	UTTAR PRADESH	2024/10/31	Operative	Show Verify	

4. Prognosis Medical Systems Private limited

Address:- 168/1, Dasanapura Hobli, Off Magadi Road, Machohalli (BANLGORE RURAL)

Details

- * Model - Prorad Atlas Mobile Medical Electrical Equipment - Diagnostic X-ray Machine Mobile Radiography type, High Frequency/Generator, for Rated line voltage 230 V, Frequency 50 Hz, Single Phase, Current upto 500 mA, Rated Peak Output Voltage upto 125 kVp, Output Power 32 kW
- * Model - Prorad Atlas Portable Mobile Medical Electrical Equipment - Diagnostic X-ray Machine, Type - Portable X-ray Machine, High Frequency generator, for Rated line Voltage - 240 V, Frequency - 50Hz, Single Phase, Current 40 mA, Rated Peak Output Voltage - 90kV
- * Model - Prorad Atlas Ultra Portable Mobile Medical Electrical Equipment - Diagnostic X-ray Machine, Type - Ultra Portable handheld X-ray Machine, High Frequency generator, for Rated line voltage - 240 V, Frequency - 50Hz, Single phase, Current upto 5.0 mA, Rated Peak Output Voltage upto 70kV
- * Model - Prorad Premium Mobile C-Arm Mobile C-Arm Medical Electrical Equipment - Diagnostic X-Ray Machine/Mobile Radiography Type, High Frequency generator, for Rated Line Voltage 230 V, Frequency 50 Hz, Single Phase, Current upto 100 mA, Rated/Peak Output Voltage upto 120 kVp, Output Power upto 5kW
- * Model - Prorad 2PC Stationary Type Medical Electrical Equipment - Diagnostic X-ray Machine Rotating Anode tube type, High-Frequency Generator, for Rated line voltage 440 V, Frequency 50 Hz, Three Phase, Current upto 1000 mA, Rated Peak Output Voltage Upto 150kVp, Output Power up to 80 kW
- * Model - Prorad 3PC Stationary Type Medical Electrical Equipment - Diagnostic X-ray Machine Rotating Anode Tube type, High Frequency Generator, for Rated line voltage 440 V, Frequency 50 Hz, Three Phase, Current upto 1000 mA, Rated Peak Output Voltage 150 kVp, Output Power? upto 80 kW

S. No.	License No.	Firm Name & Address	District	State	Validity Date	Status	Verify	Brand Name
13	620019196	Prognosis Medical Systems Private limited Address:- 168/1, Dasanapura Hobli, Off Magadi Road, Machohalli PIN- 560061 E-Mail:- prognosisy@prognosis@gmail.com	BANGLGORE RURAL	KARNATAKA	2024/08/11	Operative	Show Verify	
54	2741860	Professional Imaging Inc Address:- 207A, 1st E., Bahadurgarh PIN-151001 E-Mail:- sahilraj@icindia.net	SHJASAR	HARYANA	2024/11/30	Operative	Show Verify	
27	7156874	WIPRO DE HEALTHCARE PVT LTD Address:- NO.122, (PART-3) EXPORT PROMOTION INDL PARK, WHITEFIELD, BANGALORE-560066, BANGALORE PIN- 560066 E-Mail:- india@wipro.com	BANGALORE URBAN	KARNATAKA	2024/11/30	Operative	Show Verify	