

भारतीयमानकब्यूरो
BUREAU OF INDIAN STANDARDS

Attachment to Licence No. CM/L-5100175284

CM/L-	Name of the Licensee with the Factory Address	Name of the Product	Indian Standard No.
5100175284	X-TECH MEDICAL SYSTEMS PRIVATE LIMITED P.O.-Addconagar, GPSaptagram,Mithapukurmore, Hooghly-712121 West Bengal	Diagnostic Medical X-ray Equipment - Part 1 : General and Safety Requirements	IS 7620 : PART 1:1986

Endorsement No.1

Dated 28/12/2020


The following addition in the scope of licence has been approved by the Bureau with effect from 28.12.2020

- A) Mobile Medical electrical equipment- Diagnostic X-ray machine Mechanical and Electrical Safety requirements High Frequency generator, for rated line voltage 220 V, frequency 50 Hz, Single phase, current upto 8mA in fluoro, Rated Peak Output Voltage upto 120kVp, output power upto 5KW, Stationery/Rotating Anode, ModelNo. DoxaSeries, C-Arm
- B) Stationery/Mobile Medical electrical equipment- Diagnostic X-ray machine Mechanical and Electrical Safety requirements High Frequency generator, for rated line voltage 220 V -Single Phase in mobile/440v- Three Phase in Stationery, frequency 50 Hz, current upto 500mA, Rated Peak Output Voltage upto 125kVp, output power upto 40KW, Stationery/Rotating Anode, ModelNo. Elegance 40 DR, With Horizontal and Manually Operated Multiposition table, With Floor to Ceiling Tube stand and Mobile tube stand

Consequent upon the above changes, the revised scope of licence in Column (3) of the table in first schedule of the Licence along with the Standard Mark in Column (1) of the first schedule is amended as follows:-

- A) Mobile Medical electrical equipment- Diagnostic X-ray machine Mechanical and Electrical Safety requirements High Frequency generator, for rated line voltage 220 V, frequency 50 Hz, Single phase, current upto 8mA in fluoro, Rated Peak Output Voltage upto 120kVp, output power upto 5KW, Stationery/Rotating Anode, ModelNo. DoxaSeries, C-Arm
- B) Stationery/Mobile Medical electrical equipment- Diagnostic X-ray machine Mechanical and Electrical Safety requirements High Frequency generator, for rated line voltage 220 V -Single Phase in mobile/440v- Three Phase in Stationery, frequency 50 Hz, current upto 500mA, Rated Peak Output Voltage upto 125kVp, output power upto 40KW, Stationery/Rotating Anode, ModelNo. Elegance 40 DR, With Horizontal and Manually Operated Multiposition table, With Floor to Ceiling Tube stand and Mobile tube stand
- C) Stationery/ Mobile Medical electrical equipment- Diagnostic X-ray machine, Mechanical and Electrical Safety Requirements of-Type-Two pulse ,Line Frequency Generator, for rated line voltage 220 V, 50 Hz, Single Phase ,Current up to 100 mA, Rated peak Output Voltage upto 100 kVp, Output Power up to 8 kW, Stationery Anode, Model no X-TECH LFS 1 With Horizontal & Manually operated Multi position Table, with Floor/Ceiling Tube Stand & Mobile Tube Stand.
- D) Stationery Medical electrical equipment- Diagnostic X-ray machine Mechanical and Electrical Safety Requirements of- , Type-Two pulse ,Line Frequency Generator, for rated line voltage 440V, 50Hz, 3Phase, Current up to 500 mA, Rated peak Output Voltage upto 125 kVp, Output Power up to 40 kW, Stationery/Rotating Anode ,Model no X-TECH LFS With Horizontal & Manually operated Multi position Table, with Floor/Ceiling Tube Stand

Other terms and conditions of the licence remain the same.


(Sabyasachi Dhar)
Scientist-E