RATCH

Hatch X-Ray High Frequency Intraoral X-Ray

has been engineered and manufactured to provide many years of reliable service.

Contact our team to get started today!

4181 Sladeview Crescent, Unit 36 Mississauga, ON, L5L 5R2

www.hatchgroup.ca

905-997-7171 Email: info@hatchgroup.ca

Intraoral X-Ray SPECIFICATIONS

Tube-head with Beam Limiting Device

Provides 60 kV - 70 kV voltage range (adjustable in 1 kV steps) and 4 mA - 8 mA current range (adjustable in 1 mA steps) to reduce exposure times and the amount of radiation absorbed by the patient.

Operator Console

The system houses two microprocessors, one for control/supervisory functions and another to provide the user/machine interface.



Hatch X-Ray creates radiographs of excellent quality, performing equally well using any image receptor.



The technology incorporates feedback circuits to ensure accuracy and reproducibility of X-Ray output for dental diagnostic radiography.

- 3 point control kV, mA & ms
- 60-70 kV range in steps of 1kV
- Focal spot 0.4mm IEC60336
- 4-8 mA range in steps of 1mA
- Perfectly balanced zero-drift scissor arm
- Tube head swivel on horizontal plane 540°