

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

Faxitron: MX-20 Cabinet X-Ray System

RRID:SCR_019878

Type: Tool

Proper Citation

Faxitron: MX-20 Cabinet X-Ray System (RRID:SCR_019878)

Resource Information

URL: https://www.labtech.com.mx/files/MX-20_Cabinet_X-ray-agriculture.pdf

Proper Citation: Faxitron: MX-20 Cabinet X-Ray System (RRID:SCR_019878)

Description: MX-20 Cabinet X-ray System is utilized to produce highly detailed radiographs of seed and grain to inspect for viability, infestation, damage or contamination. The system is available with either our large 12 cm x 12 cm DC-12 camera or our smaller, less expensive 5 cm x 5 cm DC-5 camera. Both provide 10 lp/mm spatial resolution in contact mode. Magnification allows for spatial resolution of up to 50 lp/mm. The 20 ?m nominal focal spot and up to 5X additional geometric magnification provide ultra high-contrast and high spatial resolution images. If a larger field of view is required, the MX-20 can be used with a CR plate and small, upright CR reader to obtain a field of view up to 10â€? x 12â€?.

Resource Type: instrument resource

Keywords: Faxitron, Cabinet X-Ray System, Instrument Equipment, USEDit

Availability: Commercially available

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_019878.pdf

Resource Name: Faxitron: MX-20 Cabinet X-Ray System

Resource ID: SCR_019878

Alternate IDs: Model_Number_MX-20

Record Creation Time: 20220129T080347+0000

Record Last Update: 20260725T190920+0000

Ratings and Alerts

No rating or validation information has been found for Faxitron: MX-20 Cabinet X-Ray System.

No alerts have been found for Faxitron: MX-20 Cabinet X-Ray System.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Bourgery M, et al. (2021) Multiple targets identified with genome wide profiling of small RNA and mRNA expression are linked to fracture healing in mice. Bone reports, 15, 101115.