Resource Summary Report

Generated by <u>NIF</u> on May 18, 2025

HTX M5 Sprayer

RRID:SCR_023733 Type: Tool

Proper Citation

HTX M5 Sprayer (RRID:SCR_023733)

Resource Information

URL: https://www.htximaging.com/htx-m5-sprayer

Proper Citation: HTX M5 Sprayer (RRID:SCR_023733)

Description: Sprayer builds on capabilities of HTX TM-Sprayer providing innovative M5 chassis, high velocity stage and heated sample holder drawer. Sample plate holder is mounted on drawer mechanism to allow easy loading of samples, better protection of user and better alignment of various plate types. New High-Velocity XY stage allows nozzle displacement speed of up to 5,600mm/min and expands process range. Super dry spray can be achieved at high flow rates of solvent further improving instrument performance. E/Z trough gutter design improves chemical containement and is easy to remove and clean. Bulkhead connectors are directly mounted on it to also allow easy access to in line filter.

Resource Type: instrument resource

Keywords: Sprayer, USEDit, instrument, equipment, M5 chassis, high velocity XY stage, heated sample holder drawer,

Funding:

Availability: Restricted

Resource Name: HTX M5 Sprayer

Resource ID: SCR_023733

Record Creation Time: 20230629T050216+0000

Record Last Update: 20250420T015253+0000

Ratings and Alerts

No rating or validation information has been found for HTX M5 Sprayer.

No alerts have been found for HTX M5 Sprayer.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.