

Resource Summary Report

Generated by [dkNET](#) on Aug 20, 2026

Beckman Coulter: Biomek 3000 Liquid Handler

RRID:SCR_019603

Type: Tool

Proper Citation

Beckman Coulter: Biomek 3000 Liquid Handler (RRID:SCR_019603)

Resource Information

URL: <https://americanlaboratorytrading.com/lab-equipment-products/beckman-coulter-biomek-3000-laboratory-automation-workstation-10309>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on March 28,2024. Biomek 3000 workstation is single head instrument with series of interchangeable tools. Different tools provide options for performing variety of functions, including liquid transfer and plate washing operations and moving labware around the deck. The modular design of the Biomek 3000 workstation allows expansion of the instrument capabilities to include additional operations such as filtration, plate shaking, photometric microplate measurement, and high-capacity operation.

Synonyms: Biomek 3000 Laboratory Automation Workstation

Resource Type: instrument resource

Keywords: Beckman, Automated Liquid Handler, Instrument Equipment, USEDit

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR_019603.pdf

Resource Name: Beckman Coulter: Biomek 3000 Liquid Handler

Resource ID: SCR_019603

Alternate IDs: Model_Number_Biomek_3000

Old URLs:

<https://www.sllc.com/images/uploads/Biomek%203000%20User%20Manual.pdf>

Record Creation Time: 20220129T080346+0000

Record Last Update: 20260815T182608+0000

Ratings and Alerts

No rating or validation information has been found for Beckman Coulter: Biomek 3000 Liquid Handler.

No alerts have been found for Beckman Coulter: Biomek 3000 Liquid Handler.

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 [dkNET](#) .

Dawes JC, et al. (2020) LUMI-PCR: an Illumina platform ligation-mediated PCR protocol for integration site cloning, provides molecular quantitation of integration sites. Mobile DNA, 11, 7.