

Resource Summary Report

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VWR: Genie Homogenizer

RRID:SCR_019962

Type: Tool

Proper Citation

VWR: Genie Homogenizer (RRID:SCR_019962)

Resource Information

URL: <https://us.vwr.com/store/product/9125803/disruptor-genie-cell-disruptor-homogenizer-scientific-industries>

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Description: Disruptor is available in analog or digital models, allows for Hands-Free disruption of up to twelve 1.5 or 2.0ml microtubes with timer from 0-15 minutes or continuous for analog models, and from 0-99 minutes or continuous for Digital models. Provides multi-directional action, which simultaneously agitates and vortexes at high speed, dramatically increasing cell disruption or sample resuspension efficiency. Suitable for use in cold rooms or incubators. best for difficult glass bead procedures - cell disruption/homogenization of yeast, bacteria, plant and animal tissue or anything that requires extremely violent high speed agitation. Digital model incorporates an adjustable speed alarm. Remove microtube holder and attach the supplied Pop-off Cup for high speed vortexing of single test tubes. The patented Disruptor Genie provides multi-directional action, which simultaneously agitates and vortexes at high speed, dramatically increasing cell disruption or sample resuspension efficiency.

Resource Type: instrument resource

Keywords: Genie, Homogenizer, Instrument Equipment, USEdit

Availability: Commercially available

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_019962.pdf

Resource Name: VWR: Genie Homogenizer

Resource ID: SCR_019962

Alternate IDs: Model_Number_Homogenizer

Record Creation Time: 20220129T080347+0000

Record Last Update: 20260801T190636+0000

Ratings and Alerts

No rating or validation information has been found for VWR: Genie Homogenizer.

No alerts have been found for VWR: Genie Homogenizer.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.