

Gilson Sample Processing Units

The Gilson is a destination that can be used to simply collect samples, perform additional processing on samples and then distribute those sample further down the line to other instruments. Sample can be sent directly to it or first sent through the Cell Removal System. Once the sample is at the Gilson, it can organize the sample into different vials or send it on to analyzing devices like a UPLC or HPLC. The Gilson is fully integrated with the MAST system and is configured through the MASTconnect software.



FEATURES

- Perform additional liquid handling processes on samples such as:
 - Protein A purification
 - Solid phase extraction
 - Filtrations
 - Dilutions
 - Digestions
 - Additions
- Transfers sample smoothly without user involvement
- Parameters specified through the Gilson Trilution and MAST software
- Using the Gilson liquid Handler means that secondary destinations such as a Waters UPLC are available for use

SPECIFICATIONS

Measurements:

- Length and weight dependent on user make and model

Utilities and/or Components Required:

- Connection to MAST System
- 120 VAC, 0.5 A