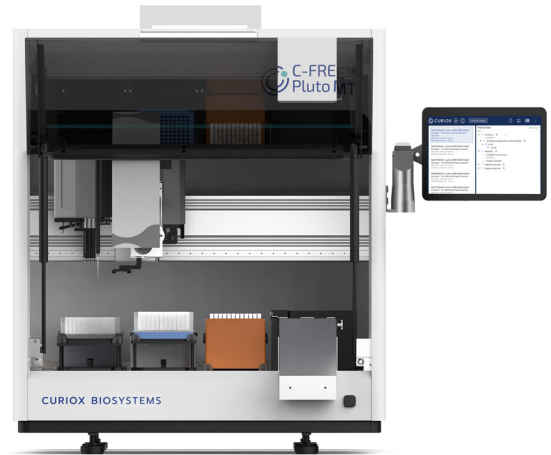




# Curiox C-FREE™ Pluto MT System

## SPECIFICATION SHEET



The Curiox C-FREE™ Pluto MT System is an affordable, configurable automation system for cell sample preparation workflows. This automated liquid handling platform enables cell washing and staining processes using standard format 96-well microplates, deep-well plates, tubes and pipette tips. Minimal optimization is needed to port your assay onto the system. The Pluto MT system is a mid-throughput instrument that offers ease of use with Curiox assay protocol scripting services and supports personalized automation, enhancing efficiency, consistency, and reliability.

### Performance Specifications

Pipette Precision 5  $\mu$ L CV $\leq$ 8%; 250  $\mu$ L CV $\leq$ 1.4%

Maximum Pipetting Volume 1 - 1000  $\mu$ L

Sample Throughput 24 - 72 wells per run

Sample Types Whole blood, bone marrow, mammalian cells, yeast cells

Key Applications Flow cytometry immunophenotyping assays;  
cell sorting, multi-omics sample preparation

## System Specifications

Dimensions (D x W x H) - Closed

740 mm x 790 mm x 895 mm  
29.1 in. x 31.1 in. x 35.2 in.

Dimensions (D x W x H) - Open

740 mm x 790 mm x 1000 mm  
29.1 in. x 31.1 in. x 39.4 in.

Weight

140 kg / 309 lbs

Power Supply

100–240 V~, 50/60 Hz, 10 A

Arm Configurations

1-channel pipetting module  
24-channel fixed pipetting module  
Gripper module (optional)

Deck Capacity

15 SBS Plate Position  
(including solid waste and liquid waste chute)

Pipetting Principle

Air displacement; simultaneous pipetting of 24 channels

Liquid Level Detection

Pressure liquid level detection

Calibration

Engineer calibrated during installation and annual preventive maintenance\*

Touchscreen

12 in.

Communication Interface

USB, ethernet

System Configuration

Stand-alone

\*Annual Preventive Maintenance is highly recommended to ensure that the system is functioning at peak performance.

## Description

## Part No.

C-FREE™ Pluto MT Workstation

CF-PLU-LH08MT-01

See the future of cell sample preparation automation at [www.curiox.com/pluto](http://www.curiox.com/pluto)



For Research Use Only. Not for use in diagnostic procedures.

© 2024 Curiox Biosystems, Inc. All rights reserved. C-FREE Pluto is a trademark of Curiox Biosystems, Inc.  
09/2024