# OpenLab DWM — Quick Reference Sheet



# **G** Control Panel

## **CONTROL PANEL**



Use the Desktop icon to launch OpenLab Control Panel.

#### **MANAGE USERS**

#### **ROLE: SYSTEM ADMIN**

- Assign users to groups.
- Assign roles to groups.
- Use default roles or assign privileges to roles (use role **Dissolution user** for Instrument Control and Data Analysis)
- Edit security policy.
- Manage licenses.

## **PROJECTS**

#### **ROLE: PROJECT ADMIN**

Create projects to organize your data:

- Activate method audit trails.
- Apply project-specific options.
- Add custom parameters for samples and compounds.
- Create shortcut for Data Analysis with a project.



#### **INSTRUMENTS**

#### **ROLE: INSTRUMENT ADMIN**

Create and configure instruments Monitor instruments

- Create shortcut for acquisition with an instrument.
- Launch instrument control.
- .Define Accessory Serial Numbers.

## Dissolution Instrument Control

#### CREATE DISSOLUTION METHOD

Navigate to Method Layout

- Click Method (Method type/Apparatus type).
- Click Create a new Method.
- Define Method Type Manual (708-DS only) or 708-DS/850-DS.
- Define Apparatus Type.
- Define Sampling and instrument parameters for runs using this instrument configuration.

## **RUN A DISSOLUTION METHOD**

- Enter sample parameters.
- Define Dissolution method.
- Define Dosage Introduction.
- Start Run Options.
- Number of active vessels.
- Click Start Run.

## MANUAL CONTROL

Right click the instrument in the instrument status page to access manual control, cleaning cycle and to reset instrument.

## STATUS

View Activity Log, Method Run, Online Signals, Status and Timers

# Data Analysis

## **REVIEW DATA**

- To load data, double click node in the Data Selection
- Upon double clicking a Result Set, the DWM Method and DWM Run List will be displayed.

## PROCESSING METHOD

- Select the Dissolution Processing method to process the dissolution run data.
- This method can be edited via the edit processing method defined in Online Help.

## REPORT AND PRINT

Dissolution specific parameters can be found under the DWM section of Reporting Items, these can be added to any custom report.



Import default templates into your project (start customizing templatesfrom here): Data Selection > Import Default Templates



Print results manually:

In Data Analysis, edit the processing method Reports section, and link the method. Click Print all in the ribbon.

Print processing method: Go to Data Processing > File ribbon tab > Print Method



Print Individual PDF:

Go to Reporting > Preview > Save as PDF Sequence summary report: submenu Save result set summary report.

## www.agilent.com

Agilent Technologies Inc. 2025 Edition 02/2025 DE-004206 Document No: D0125047 Rev. A.00

