Using Agilent Fraction Collectors in Thermo Scientific Chromeleon with ICF Integration

Technical Note

Information and Recommendations

Agilent Fraction Collectors in Chromeleon environment behave differently compared to what is described in the Driver Online Help. Note the following specifics:

- Built-in intelligence can only be applied among Agilent modules via CAN. Therefore, ensure to use an Agilent-only instrument LC system for fraction collection.

- **ICF integration:**
  - Currently, the use of Agilent Fraction Collectors in Chromeleon is only supported using the ICF integration.
  - Define a **Stop time** for any Agilent Fraction Collector (FC)/Fraction Collector Cluster (FCC) as for internal calculations, for example time-based fractionation, the FC/FCC **Stop time** is needed. Ensure that the defined run time is in sync with the chosen sample run time.

- **Agilent Drivers for Chromeleon**
  - Using Fraction Collectors with Agilent Drivers for Chromeleon is not yet supported. Some rudimentary features are available, but these are not supported.
  - Agilent Drivers for Chromeleon is the recommended instrument control in Chromeleon as the ICF integration is phasing out. However, ICF integration is currently the only supported control for fraction collection. Future Agilent Drivers for Chromeleon will include fraction collection support and offer enhanced user experience for control.

**NOTE**
The use of Agilent Fraction Collectors in Chromeleon with the ICF integration is only recommended for routine applications where users know upfront how many fractions they will collect during a run. When there is overfill, the system does not abort and fill the next valid location. The use in research environment is not recommended (status 02/2022).
Single Fraction Collection Setup

Configuration

Online Help:

1. The LC Drivers offer various configuration changes. To apply these changes, use the instrument tile in the dashboard. The changes are applied on the fly and written back to the instrument.

2. For hardware-related changes, modify the instrument.

ICF Integration

1. For the G1364A/B/C/D and G5664A Fraction Collectors:
   a. Go to the Reconfigure Modules tab in the Home ePanel to access the configuration settings.
   b. Change the parameters and click Apply.

   The changes are applied after an automatic reconnect to the instrument.

Figure 1  Module reconfiguration window
2. For the G1364E/F, G7166A, G7158B, G7159B, and G5664A Fraction Collectors:
   a. Right-click into the instrument tile of the Fraction Collector in the Home ePanel and select **Modify**.
   b. Select the configuration settings you want to change.
      A configuration dialog opens.
   c. Change the parameters and click **OK**.
      The changes are applied after an automatic reconnect to the instrument.

![Figure 2 Instrument tile](image)

**Method Window**

Online Help: The FC method window offers the option to load a reference chromatogram to perform a fraction preview.

ICF integration: Starting with ICF 3.0, this feature is only present in CDS, which offers a selection of a reference chromatogram. Before ICF 3.0, the option is present, but will run into an error.
Start Locations

Each CDS has its own approach where and how to set the fraction start locations. In Chromeleon, the following information applies for Fraction Start Location:

- Set the Fraction Start Location in the Home ePanel, in the Advanced tab, section Fraction Collection.
- Use one of the following formats, depending on the tray/container used in the fraction collector:
  - Px-Row-Column (for example P1-B-1)
  - Linear addressing (for example vial 1)
- The Fraction Start Location can be left empty. In this case, fractioning starts at the first location vial 1/P1-A-1 and continues using the next location based on the selected fraction order until the end of the sequence.
- Enter an absolute location and each run of the sequence will start again with this location (see Note on pooling).
- The Fraction Start Location does not offer logic positions, such as Next Location, Next Row, etc. as options.
- The Fraction Start Location does not offer Pooling. Pooling start fraction collection at the same position as in the previous run and keep track of the fraction fill state to prevent overfills.

Using an absolute start location, each run of a sequence starts at the same location, so this option is a kind of “pooling”. However, this setup does not warn the users or stop the sequence if there are overfills. When reaching the maximum fill volume, the fraction collector advances to the next valid position and may contaminate fractions of the previous run. Therefore, the user must know the expected fractions upfront and needs to intervene if correction is necessary.

- A Custom Column can be used to assign different fraction start locations per sequence run.

The start position is used even if the position was used in prior runs or is already completely filled. The user needs to calculate upfront how many fractions will be collected, otherwise it is possible that the run collects in already used/occupied locations.
Single Fraction Collection Setup

Reporting

- Manual fractioning is possible, the action is recorded in the audit trail. They are recorded, marked as information not as manual action.

Figure 4 Audit trail

- If enabled, the chromatogram indicates the collected fractions graphically. The example shows time-based fractioning.

Figure 5 Chromatogram

- The chromatogram displays the first location of each fraction in darker shade. When there is overfill, subsequent locations are marked in lighter shade.

- You can use the built-in Chromeleon Tube report for reporting. You can also use custom variables if they are defined and set up.

Figure 6 Tube report

- The fraction trigger reason (Detector signal, manual trigger, or overfill) is not reported.
Fraction Collection Cluster

Supported Clusters

Supported clusters with ICF A.02.05 / LC Driver A.02.19:
- Up to 3 G7159B main FCs with G9322A, 1 G7166A recovery FCs in Cluster
- Up to 3 G1364E main FCs with G9322A, 1 G7166A recovery FCs in Cluster
- Up to 3 G1364E main FCs with G9322A, 1 G1364E recovery FCs in Cluster
- Up to 3 G7166A main FCs

Setup/Configuration

1. In the Configuration Manager, define the cluster.
2. Manually adjust the Device name.

**NOTE**
Chromeleon has some naming limitations. Do not use spaces. Only the alphanumeric characters a..Z and 0..9 and the underscore (_) are allowed. The field is limited to 24 characters.

3. Shorten the 2D signal names to conform with Chromeleon naming conventions.

4. Manually enter the min/max values for the signal names.
   - Delay Sensor: -2097152 / 2097152
   - Temperature: -128 / 128
Start Locations

- There is no fraction start location on the Home ePanel when a cluster is configured. The system starts at vial 1/P1-A-1. You can also use custom column to set up a start location.
- Some cluster topologies offer the option to recover samples and solvents from the waste line of the fraction collector. To set a recovery start location, right-click the instrument tile of the Fraction Collector Cluster in the Home ePanel and click Modify ... Recovery Settings.

Figure 9 Recovery settings
Features Requiring LC Driver 3.0 or Higher

New modules and new features require LC Driver updates. The current Chromeleon versions (status 02/2022) do not support any LC driver above A.02.19 SR2 (included in ICF 2.6).

That means that any feature released with LC Driver 3.0 or higher for an existing fraction module is not available to the user. See Table 1 on page 8.

<table>
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<tr>
<th>LC Driver</th>
<th>Feature</th>
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| 3.0       | Increased capabilities for analytical–scale Fraction Collector II Clusters  
Up to three collectors can be combined with dedicated rotary valves to collect fractions. For Recovery Collection, up to three more modules can be attached using a G9322A Agilent 1260 Infinity II Clustering Valve.  
| 3.1       | New module support: G7158B Open-Bed Sampler and Fraction Collector  
Support of autoscale cluster combination of modules to allow for seamless switching between analytical scouting runs and preparative-scale purification within the same sequence.  
| 3.2       | Enhanced support of G7158B 1290 Infinity II Preparative Open-Bed Autosampler and Fraction Collector in Fraction Collector Cluster  
The LC and CE Drivers now support clustering of the G7158B with up to two more Fraction Collector modules and up to three more Recover Collector modules. |
| 3.3       | G4734B Preparative 6-column selector valve, 600 bar (5067-6722)  
(Works as generic valve till LC Driver 3.3) |
| 3.4       | Flow gradients during fractioning |