HPLC & UHPLC

Vanquish Fraction Collector

The new standard in analytical fraction collection for flexible and precise purification

Benefits

- Superior user experience with full fraction collector integration into the Thermo Scientific[™] Vanquish[™] LC platform and Thermo Scientific[™] Chromeleon[™] Chromatography Data System
- Wide application flexibility by supporting a broad analytical flow range and wide variety of sample containers and fractionation triggers
- Compelling fraction purity performance using innovative valve technology for enhanced resolution, product recovery, and minimized carry-over
- Preserved sample integrity through automated vial rack and well plate recognition, precise fractionation movement, and enclosed storage under temperature and light controlled conditions
- Optimal system setup with Thermo Scientific[™] Viper Fingertight fitting systems, automated delay volume determination, and intuitive instrument method wizards

Pinpoint purification by fractionation with precision

The integrated Thermo Scientific™ Vanquish™ Fraction Collector sets a new standard in precise purification of your most precious samples. The fraction collector can be used with any analytical Thermo Scientific™ Vanquish HPLC or UHPLC System as well as with all Thermo Scientific™ Vanquish LC detectors including mass spectrometers, all of which can be controlled by the Thermo Scientific™ Chromeleon™ Chromatography Data System (CDS). The fraction collector combines maximum application versatility with powerful fractionation options to preserve the LC separation within your purification processes.

 Choose between different collection modes and extensive wash, rinse and flush procedures. Maximize recovery rates of the purest fractions with precise timing of fractionation steps, while preserving the compound resolution by low dispersion fluidics.



- Collect your fractions into a wide variety of collection vessels at flow rates from 50 μL/min up to 10 mL/min. Customizable collection needle height provides the flexibility to fine tune the exact positioning from fill-from-the-bottom to sub-mm above the vial approaches. Innovative air stream cooling and efficient insulation preserves fraction integrity, even in challenging environments.
- Use automation functions like automated delay volume determination and integrated barcode reading for fail-safe vessel rack recognition, to simplify set up procedures, optimize your system and save time. These advanced features enable smooth integration into any laboratory workflow and allow you to focus on the next step.
- Take advantage of Viper Fingertight Fitting systems and innovative fraction valve technology paired with the intelligence of Chromeleon CDS robust operation and maximum productivity.

Specifications

| Vanquish Fraction Collector specif | ications | | | | | |
|------------------------------------|---|--|--|--|--|--|
| Sample capacity | Any four of the following sample racks or well plates with SBS footprint format: | | | | | |
| | 54 × 12 mm O.D. vials (≤1.5 mL) 96 × 6, 7 and 8 mm O.D. vials (≤1.2 mL) 16 × 15 mm O.D. vials (≤4 mL) 9 × 22.5 mm O.D. vials (≤10 mL) 96- and 384-position well plates (deep and shallow) | | | | | |
| Collection modes | Triggered by peak signals or time frames (Saw)vertical, (saw)horizontal Interrupt and continuous collection modes Collect above or inside vessel Manual collection, pooling, wrapping and concatenating | | | | | |
| Delay volume | <19 µL with contribution by | | | | | |
| | Fraction collector inlet to fraction valve port: <2.7 μL (default, time-based fractionation, single stack configuration) Fraction valve: <0.5 μL Fraction valve to needle: <10.7 μL (default) Needle: <5 μL | | | | | |
| Fraction valve | Low internal volume: <0.5 µL Fast switching time ~30 ms Maximum operating pressure: 138 bar (2000 psi) | | | | | |
| Min. collection volume | One droplet collection volume: ≥6 µL (water) | | | | | |
| Needle move time | Typically 0.08 s to 1.3 s depending on rack configuration and fractionation mode | | | | | |
| Operating flow rate | 0.05–10 mL/min | | | | | |
| Carryover | <0.15% with flush enabled | | | | | |
| Temperature range | 4–40 °C, cooling ≥23 K below ambient at <80% relative humidity | | | | | |
| Temperature accuracy | -2 °C/+4 °C | | | | | |
| Temperature stability | ± 1 °C | | | | | |
| Delay volume determination | Automated with air bubble injection | | | | | |
| Detectors supporting automated | One of following detectors: | | | | | |
| delay volume determination | Thermo Scientific™ Vanquish™ Variable Wavelength detectors (VC-D40-A, VF-D40-A) Thermo Scientific™ Vanquish™ Diode Array detectors (VH-D10-A, VF-D11-A, VC-D11-A) Thermo Scientific™ Vanquish™ Multiple Wavelength detector (VC-D12-A) Note: More information about supported flow cells can be found in the Operating Manual, chapter 9.1 | | | | | |
| Automation features | Barcode reading: | | | | | |
| | Empty segment detectionRack/well plate verificationInventory management | | | | | |
| PC connection | 1 USB port (USB 2.0, "B" type connector) 1 USB hub with 3 ports (USB 2.0, "A" type connectors) | | | | | |
| System interlink | 2 system interlink connectors (RJ45-8 connectors) | | | | | |
| Safety features | Leak detection and safe leak handling | | | | | |

Specifications (continued)

| Vanquish Integral Fraction Collector FT | specifications (continued) |
|---|---|
| Control | Basic control for Chromeleon™ 7.2 SR5 and Chromeleon™ 7.2.10 All functions control for Thermo Scientific™ Chromeleon™ 7.3.1 CDS and later Keypad buttons: Mute Alarm, Light, Service, Valve, Wash, Rotate Status Indicators: LED bar, Status LED |
| GLP | All system parameters are logged in the Chromeleon Audit Trail |
| Biocompatible | Yes, pH range 2-12, chloride concentration up to 1 mol/L |
| Normal phase compatible | No |
| Wetted parts | Sample flow path: MP35N, PAEK, PAEK/PTFE composite, PEEK Flush flow path: FEP, PEEK, ceramics, FFKM Wash liquid flow path: Silicon, PP, FFPM, PEEK, PA Waste flow: PP, PEEK, FEP, TPE |
| Environmental conditions | Operating: 5 to 35 °C, 20% to 80% RH (non-condensing) max. altitude 2000 m (6562 ft) above sea-level Storage: -20 to 45 °C max. 60% RH (non-condensing) |
| Power requirements | 100-240 VAC, ± 10%, 50/60 Hz, max. 525 W/550 VA |
| Dimensions (h × w × d) | 230 × 420 × 620 mm (9.1 × 16.5 × 24.4 in) |
| Weight | 23 kg (53.7 lbs) |

Ordering information

| Description | Part number |
|---|-------------|
| Integral Fraction Collector FT | VF-F20-A-01 |
| Accessories | |
| Sample rack, 9 pos, 22.5 mm OD vials | 6851.1020 |
| Sample rack, 16 pos, 15 mm OD vials | 6851.1030 |
| Sample rack, 54 pos, 12 mm OD vials (Included per default) | 6850.1023 |
| Sample rack, 96 pos, 6 mm OD vials | 6850.1026 |
| Sample rack, 96 pos, 7 mm OD vials | 6850.1030 |
| Sample rack, 96 pos, 8 mm OD vials | 6850.1034 |
| Delay volume determination capillary, 0.13 × 850 mm, SST (Included per default) | 6040.2330 |

Ordering information (continued)

| Description | | | | | | Part numbe | |
|--|-----------|--------------------|-----|-----|------|------------|--|
| | | Flow rate [mL/min] | | | | | |
| | Up to 0.5 | 0.5-1 | 1–2 | 2-5 | 5-10 | | |
| Delay capillary for time-based fractionation, 0.1 × 350 mm, MP35N, Viper* | | | | | | 6042.2340 | |
| Delay capillary for time-based fractionation, 0.18 × 350 mm, MP35N, Viper* | | | | | | 6042.2337 | |
| Delay capillary for peak based-fractionation, 0.18 × 1200 mm, MP35N, Viper | | | | | | 6706.1100 | |
| Delay capillary for peak based-fractionation, 0.25 × 1500 mm, MP35N, Viper | | | | | | 6706.1110 | |
| Delay capillary for peak based-fractionation, 0.5 × 800 mm, PEEK, Viper | | | | | | 6706.1120 | |
| Delay capillary for peak based-fractionation, 1 × 1000 mm, PEEK | | | | | | 6706.1130 | |
| Needle capillary, 0.18 × 415 mm, PEEK-shielded MP35N, Viper* | | | | | | 6706.1010 | |
| Needle capillary, 0.25 × 415 mm, PEEK-shielded MP35N, Viper | | | | | | 6706.1020 | |
| Flush buffer loop, 50 µL, PEEK, Viper* | | | | | | 6706.1070 | |
| Flush buffer loop, 100 μL, PEEK, Viper | | | | | | 6706.1080 | |
| Column to flow cell inlet capillary in two stacks configuration, 0.1 × 550 mm, MP35N, Viper* | | | | | | 6042.2360 | |
| Column to flow cell inlet capillary in two stacks configuration, 0.18 × 550 mm, MP35N, Viper* | | | | | | 6042.2355 | |
| Optional accessories | 1 | | | | | 1 | |
| Overpressure Relief Valve (60 bar) for the Vanquish DAD H installation with Vanquish Fraction Collector | | | | | | 6083.9260 | |
| Overpressure Relief Valve (40 bar) for Vanquish Fluorescence Detector C, F installation with Vanquish Fraction Collector | | | | | | 6079.9240 | |

^{*}included by default in module ship kit



