



puriFlash® 5.050

Go beyond with our cross-over between Chromatography Flash & Preparative.

Optimized for Ultra Performance Flash Purification













Components

Control unit Pump **UV** detector Fraction collector

Solvent tray with drainage system

Integrated column holder Integrated Dry-Load holder

Pump

Flow rate range: 1 mL/min to 250 mL/min Max. operational flow rate: 250 mL/min

Optimum flow rate for columns up to F0800 format

Flow rate accuracy: +/- 2 % over 20 to 200 mL/min & 5 to 40 bar

Flow rate repeatability: < 0.25 Flow rate linearity: 0.98 < linearity < 1

Pressure range: 0 to 50 bar Max. operational pressure: 50 bar

Quaternary gradient valve Gradient tolerance step: < 3.5 %

Air purge Washing discs

Injection

Injection mode: liquid or solid

"Load & Go": with automatic 6-ways valve which allows the use of staggered Dry-Load or a

loop for an even more efficient injection

RFID technology: automatic detection of the Dry-Load and the injection loop

2 mL Stainless steel injection loop with RFID tag

Detection

UV detector 200-400 nm

UV detector 200-800 nm (included in the Pack-UVextended)

"DAD" technology

Multi-wavelength and scan collection over a band of 200 nm (or 600 nm with the Pack-

UVextended)

Spectral visualization and confirmation of purity

Flow cell pathway: 0.3 mm / 40 µL

Integrated ELSD detector (included in the Pack-iELSD)

Column & holder compatibility

Normal phase (NP)

Particle sizes: $10 \, \mu m$, $15 \, \mu m$, $25 \, \mu m$, $30 \, \mu m$, $40 \, \mu m$, $50 \, \mu m$

Reverse phase (RP)

Particle sizes: 15 µm, 30 µm, 50 µm

Column & holder compatibility

Format: all Flash columns up to F0800 format (with optional Integrated column holder for F0800 flash column) & Dry-Load up to F0330 format are compatible

Integrated column holder Integrated Dry-Load holder

RFID technology: automatic detection of the columns

Fraction collector

Capacity:

- 3 racks
- 132 test tubes (18 x 150 mm)

Technology:

- Automatic cleaning of the fraction collector needle (to avoid cross-contamination with the previous purification)
- RFID: automatic detection of the racks installed in the fraction collector

Proposed racks

Delivery includes a choice of 3 racks from the following list:

- Rack for test tubes:
 - 13 x 73 mm | 13 x 100 mm | 16 x 150 mm | 18 x 150 mm | 18 x 180 mm | 21 x 150 mm | 25 x 150 mm | 28 x 150 mm | 29,5 x 200 mm
- Rack for 250 mL Schott bottles

Position of the numbered tubes (to facilitate identification of tubes)

Available additional accessory:

• Rack for funnels (in option)

Position of the numbered tubes (to facilitate identification of tubes)

Software & control unit

Control via InterSoft® X software included:

- Genius, Artificial Intelligence
- "Flash & Go"™ technology: compatible with our smartphone app "TLC to Flash & Prep"
- "Boost & Go"TM technology

Windows 10 Remote control

Touchscreen 15"

8 USB ports

2 RI45 ports

Bluetooth/Wi-Fi key

System optimization

Tubing after pump: 1.6 mm internal diameter

Flow cell pathway: 0.3 mm / 40 µL

Safety

System light status

Solvent tray with drainage system Level sensor for solvents and waste

Retention tray with leak detectors in the pump, Dry-Load holder, UV detector, valve, fraction

collector & iELSD (included in the Pack-iELSD)

"Fume Enclosure" technology (allows the use of the purification system without a hood)

Materials in contact with solvents

ETFE PTFE

316 L Stainless steel

Hastelloy Peek Kalrez Sapphire Ruby

Materials in contact with solvents

Kel-F Zirconium PPS Nitronic 60 Borosilicate glass

Accessories box

Tubing with fitting & ferrules:

- Tygon tubing for solvent tray drainage
- Level sensor tubing (x5)
- Suction tubes (x4)
- Stainless steel adapter for injection (injection valve port 1)
- ETFE tubing 1/8" injection valve port 2 to Dry-Load outlet
- ETFE tubing 1/8" injection valve port 5 to Dry-Load inlet
- ETFE tubingi 1/8" injection valve port 3 to column C1 inlet
- ETFE tubing 1/8" injection valve port 6 to waste
- ETFE tubing 1/8" fraction collector outlet to waste
- ETFE tubing 1/8" draining for fraction collector
- 2 ml Stainless steel loop with RFID tag

Accessories ELSD (included in the Pack-iELSD):

- Reduction gear tubing 6 mm to tubing 4 mm
- White NYLON pneumatic tube length 3 m
- In-line filter 20 microns
- ETFE tubing line filter to detector
- ETFE tubing outlet column C1 to the filter online

Cables:

- RFID cable
- USB/USB cable unit control to fraction collector
- Power cord screen to fraction collector
- HDMI cable screen to unit control
- USB/MINI USB cable screen to unit control
- LED'S cable unit control to fraction collector
- Communication cable Sub-D9 male/female (1 m) unit control to fraction collector
- Communication cable Sub-D9 male/female (0.5 m) unit control to pump
- Communication cable Sub-D9 female/female (1 m) unit control to UV detector
- Communication cable Sub-D9 female/female (1 m) unit control to iELSD (included in the Pack-iELSD)
- Power cord pump to fraction collector + unit control to fraction collector (x2)
- General power cable (model according to the country of destination)

Solvent tray

Clips P

Screw CHC M4x8

Grower M4 (x3)

Stylus with its clip

UV cell test

Rear fastening (x2)

Screws BHC 4x10 (x2)

UV trapdoor

ELSD trapdoor

Racks (x3)

Compliance report

Communication

Communication cable Sub-D9 male/female (1 m) - unit control to fraction collector Communication cable Sub-D9 male/female (0.5 m) - unit control to pump Communication cable Sub-D9 female/female (1 m) - unit control to UV detector Communication cable Sub-D9 female/female (1 m) - unit control to iELSD (included in the PackiELSD)



Dimensions & Weight

Weight: 49 kg

