



# puriFlash® 5.250P

# It will never be easier to perform complex purifications of peptides & oligonucleotides

Optimized for your Flash and preparative purification of complex mixtures of peptides and oligonucleotides









Max Pressure 250 bar

### Components

Control unit

UV detector Fraction collector

Solvent tray with drainage system

2 integrated column holders or 3 column holders (included in Pack-Multi)

2 integrated Dry-Load holders

### Pump

Flow rate range : 1 mL/min to 125 mL/min Max. operational flow rate : 125 mL/min Optimum flow rate for columns up to 50mm id

Flow rate accuracy:: +/- 2 % over 5 mL/min to 100 mL/min & 5 to 200 bar

Flow rate repeatability: < 0.25 Flow rate linearity: 0.98 < linearity < 1 Pressure range: 0 to 250 bar

Max. operational pressure: 250 bar Quaternary gradient valve

Gradient tolerance step: < 3.5 % Air purge Washing discs

Washing pump (allows circulation of water to prevent crystalline deposits on the pump piston)

### Injection

Injection mode: liquid or solid

"Load & Go" technology: with automatic 10-way valve that allows the use of staggered dry

load or loops for even more efficient injection

"RFID technology": automatic detection of dry load and injection loops

Stainless steel injection loops 2 mL and 5 mL 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-UVex-

tended)

Spectral visualization and confirmation of purity

Flow cell pathway: 1.3 mm / 55 µL

Integrated ELSD detector (included in the Pack-iELSD)

# Column & holder compatibility

Normal phase (NP)

Particle sizes:  $5 \mu m$ ,  $10 \mu m$ ,  $15 \mu m$ ,  $25 \mu m$ ,  $30 \mu m$ ,  $50 \mu m$ 

Reverse phase (RP)

Particle sizes: 5 μm, 10 μm, 15 μm, 25 μm, 30 μm, 50 μm

Format: all Flash columns up to F0080 &Dry-load up to F0080 are compatible all preparative column up to 50mm id are compatible

2 integrated column holders or 3 column holders (included in Pack-Multi)

2 integrated Dry-Load holders

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:
  - $13 \times 73$  mm |  $13 \times 100$  mm |  $16 \times 150$  mm
  - $18 \times 150 \text{ mm} \mid 18 \times 180 \text{ mm} \mid 21 \times 150 \text{ mm}$
  - $25 \times 150 \text{ mm} \mid 28 \times 150 \text{ mm} \mid 29.5 \times 200 \text{ mm}$
- Rack for 250 mL Schott bottles
- 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"™ technology

Windows 10

Remote control

Touchscreen 15"

8 USB ports

2 RJ45 ports

Bluetooth/Wi-Fi key

# System optimization

Tubing after pump: PEEK 0.75 mm internal diameter

Flow cell pathway: 1.3 mm / 55 µl

## Safety

System light status

Solvent tray with drainage system

Level sensor for solvents and waste

Retention tray with leak detectors:

- for the pump
- for UV detector
- for the valve, Dry-Load holder
- for the fraction collector
- for the fraction 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 Kel-F

Zirconium

**PPS** 

Nitronic 60

Borosilicate glass

### Accessories box

### Tubing with fitting & ferrules:

- Tygon tubing for solvent tray drainage
- Level sensor tubing and waste (x5)
- Suction tubes (x4)
- Stainless steel adapter for injection (injection valve port 1)
- ETFE tubing 1/8" fraction collector outlet to waste
- ETFE tubing 1/8" draining for fraction collector
- 2 ml & 5 ml Stainless Steel loop with RFID tag

### 5.250P Flash version: tubing 1/16" od - 0.75mm id

- PEEK tubing column C2 outlet to 6-ways valve port 3
- ETFE tubing 6-ways valve port 4 to detector inlet
- PEEK tubing column C1 outlet to 6-ways valve port 5
- PEEK tubing Dryload DYL2 outlet to 10-ways valve port 2
- PEEK tubing Dryload DYL1 outlet to 10-ways valve port 10
- PEEK tubing 10-ways valve port 3 to inlet column C2
- PEEK tubing 10-ways valve port 5 to inlet Dryload DYL2
- PEEK tubing 10-ways valve port 7 to inlet Dryload DYL1
- ETFE tubing 10-ways valve port 6 to waste
- PEEK tubing 10-ways valve port 9 to inlet column C1

### 5.250P Pack-Multi Flash version: tubes 1/16" od - 0.75mm id

- PEEK tubing column C1 outlet to 6-ways valve port 5
- PEEK tubing Dryload DYL2 outlet to 10-ways valve port 2
- PEEK tubing Dryload DYL1 outlet to 10-ways valve port 10
- PEEK tubing tubing 10-ways valve port 5 to inlet Dryload DYL2
- PEEK tubing 10-ways valve port 7 to inlet Dryload DYL1
- PEEK tubing 6-ways selection valve port 2 to column C3 inlet
- PEEK tubing 6-ways selection valve port 6 to column C2 inlet
- ETFE tubing 10-ways valve port 6 to waste
- PEEK tubing 10-ways valve port 9 to column C1 inlet
- PEEK tubing column C3 outlet to 6-ways selection valve port 3
- PEEK tubing column C2 outlet to 6-ways selection valve port 5

### 5.250P Prep version: tubing 1/8" od - 0.75mm id

- PEEK tubing column C2 outlet to 6-ways valve port 3
- PEEK tubing column C1 outlet to 6-ways valve port 5
- PEEK tubing Dryload DYL2 outlet to 10-ways valve port 2
- PEEK tubing 10-ways valve port 3 to inlet column C2
- PEEK tubing 10-ways valve port 5 to inlet Dryload DYL2
- PEEK tubing 10-ways valve port 7 to inlet Dryload DYL1
- PEEK tubing 10-ways valve port 9 to column C1 inlet
- PEEK tubing Dryload DYL1 outlet to 10-ways valve port 10
- Adapter 5/16"-24 female to 10-32 male
- Stainless steel union 1/8"



#### Accessories box

- 5.250P Pack-Multi version Prep: tubing 1/8" od 0.75mm id
  - PEEK tubing column C1 outlet to 6-ways valve port 5
  - PEEK tubing Dryload DYL2 outlet to 10-ways valve port 2
  - PEEK tubing tubing 10-ways valve port 5 to inlet Dryload DYL2
  - PEEK tubing 10-ways valve port 7 to inlet Dryload DYL1
  - PEEK tubing 6-ways selection valve port 2 to column C3 inlet
  - PEEK tubing 6-ways selection valve port 6 to column C2 inlet
  - PEEK tubing 10-ways valve port 9 to column C1 inlet
  - PEEK tubing Dryload DYL1 outlet to 10-ways valve port 10
  - PEEK tubing column C3 outlet to 6-ways selection valve port 3
  - PEEK tubing column C2 outlet to 6-ways selection valve port 5
  - Adapter 5/16"-24 female to 10-32 male
  - Stainless steel union 1/8"

### ELSD accessories (included in Pack-iELSD)

- Reduction gear tubing 6 mm to tubing 4 mm
- Pneumatic white Nylon tubing length 3 m
- In-line filter 20 microns
- ETFE tubing from in-line filter to detector
- ETFE tubing 6-ways selection valve port 4 to in-line filter

### PWD accessories:

• Tubing kit PWD

#### Cables:

- RFID cable (x4)
- 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 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 cord

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)

## Power supply

110 V or 220 V

## **Dimensions & Weight**

Weight: 50 kg

