

SEPARATION

SCIENCE

Low pressure LC instruments

Medium pressure LC

instruments

Automated Organic

Purification

Four-channel, walk-away automation

Combi-lash Rf 4x

Set up your samples and walk away.

Multitask like never before with the Combi-Flash Rf 4x system, a four-sample automated version of the innovative CombiFlash Rf personal purification system. Its built-in control system acts as an Internet server, generating a web page that can be viewed using a touch screen, desktop or laptop computer running Microsoft® Internet Explorer®. You and your colleagues can monitor progress and schedule your time

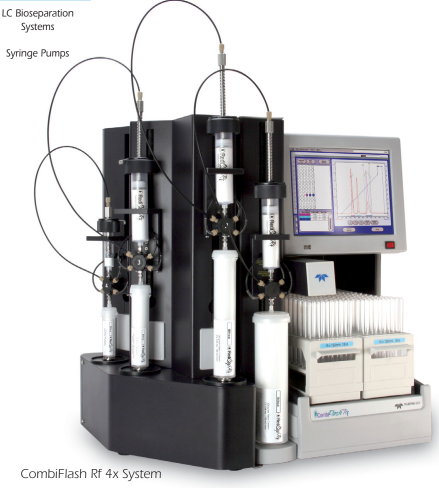
more productively.

Different columns for different samples

The Combi*Flash* Rf 4x system uses precision-packed RediSep® Rf columns from 4 grams to 330 grams, which are quickly interchangeable with no additional hardware—saving you time and money. You can also use multiple column sizes and various stationary phases in one batch. Enjoy fast, easy scale-up from milligrams to tens of grams of purified sample.

The Combi*Flash* Rf 4x Benefits:

- Up to 200 psi operating pressure—ideal for reversed phase Flash chromatography.
- Delivers four times the productivity in less than nine inches of linear bench space.
- RFID column sensing automatically programs optimal parameters for each sample channel; channels can also run with customized parameters.
- Increase work efficiency with multiple columns—load and program new runs without interrupting the purification in progress.
- Multi-sample automation lets you share resources with other chemists, without waiting in line.
- An optional post-run air purge can clear solvent from all columns before disposal.
- Automatic, self-cleaning valve allows unattended operation and minimizes cross-contamination.
- The system can deliver waste fluids from each channel to independent containers and can monitor the fluid level in each to prevent over-filling.





Specifications (Subject to change)

Channels: 4

Pumping system: Two positive displacement pumps

(located in Combi*Flash* Rf)

Gradients: Four solvent, binary;

accuracy < 1% full scale

Gradient formation options: Linear, step, isocratic gradients.

Change profiles any time during run.

Flow rate: 5-200 mL/min

Maximum pressure: 200 psi (13.8 bar)

RediSep Rf column sizes: 4 g to 330 g

Detection: UV variable, 200-360 nm. User-selectable wavelength

for threshold and/or peak detection; user-selectable

only 8.5 more inches

monitor wavelength for compound purity.

Fraction collection: 108 tube capacity, unlimited rack changes

Optional tube sizes: Racks available for 12/13, 16, 18, and 25 mm tubes,

480 ml bottles, and other containers

Sample injection: automated, self-cleaning 6-position

valves for solid and liquid injections

Waste outlets: Waste fluids isolated by channel,

with level sensing.

Power options: 100/117 VAC, 50/60 Hz;

 $234\,\mathrm{VAC},\,50/60\,\mathrm{Hz}$

Combi*Flash* Rf 4x dimensions: $22.6 \times 24 \times 17$ inches

 $(W \times D \times H)$ 57.4 × 61 × 43.2 cm

Combi*Flash* Rf 4x weight: 90 lbs

40.8 kg

4x module dimensions: $8.5 \times 24 \times 17$ inches

 $(W \times D \times H)$ 21.6 × 61 × 43.2 cm

4x module weight: 30 lbs

13.6 kg



- 22.6 in -

Ordering Information

Includes accessory package required for connection to a CombiFlash Rf system.

