Fraction Collector
Frac-950

User Manual
Important user information

All users must read this entire manual to fully understand the safe use of Frac-950.

Amersham Biosciences AB, which was previously known as Amersham Pharmacia Biotech AB, changed its name to the current name on 17th October 2001.

WARNING!
The WARNING! sign highlights instructions that must be followed to avoid personal injury. It is important not to proceed until all stated conditions are met and clearly understood.

Caution!
The Caution! sign highlights instructions that must be followed to avoid damage to the product or other equipment. It is important not to proceed until all stated conditions are met and clearly understood.

Note
The Note sign is used to indicate information important for trouble-free and optimal use of the product.

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The CE symbol and corresponding declaration of conformity, is valid for the instrument when it is:
- used as a stand-alone unit, or
- connected to other CE-marked Amersham Biosciences instruments, or
- connected to other products recommended or described in this manual, and
- used in the same state as it was delivered from Amersham Biosciences except for alterations described in this manual.

WARNING!
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Short instructions

About this manual
This manual comprises two parts; a practical part (sections 1–5) and a reference part (sections A–C). Sections 1–5 contain the necessary information for operating the instrument.
1 Introduction

1.1 General

Fraction Collector Frac-950 is an automated fraction collector for use in ÄKTA™ design chromatography systems. It is intended to be operated as an integrated part of an ÄKTAdesign chromatography system running UNICORN™ software. Version 3.21 or higher is needed for standard mode, 4.0 or higher for prep mode.

Frac-950 is equipped with an accumulator to eliminate spillage at high flows. A drop sensor that can be used to control tube change at low flows is also included.

Frac-950 is delivered with one standard mode rack. Different types of racks accommodating different sizes and types of tubes are available as options (see Section 2.3 for details).

Accessories for collecting extra large fraction volumes in prep mode are also available (see Section 2.3 for details).

Figure 1-1. Fraction collector Frac-950, standard mode
Introduction

Fraction Collector Frac-950

Figure 1-2. Fraction collector Frac-950, prep mode

Frac-950 features:

- Collection of up to 392 fractions
  - time or volume base
  - fixed volume and/or peak fractionation
  - fixed capillary tip - moving rack (standard mode)
  - fixed rack - moving capillary tip (prep mode)
  - fractionation order:
    row-by-row
    column-by-column
    serpentine-row
    serpentine-column

- Choice of six different collecting racks—four for standard mode collection and two for preparative (prep) mode. One 18/30 mm tube rack for standard mode collection is supplied with Frac-950. The others are optional accessories.

- Two different methods for reducing spillage during tube change: DropSync or Accumulator.
1.2 Safety

- The unit is designed for indoor use only.
- Do not use in a dusty atmosphere or close to spraying water.
- Operate in accordance with local safety instructions.

**WARNING!** Pinch hazard. Do not have any part of your body within the unit base area when Frac-950 is switched on. An automatic calibration process starts when Frac-950 is connected to UNICORN. During calibration, the dispenser arm moves rapidly. Several beeps are heard before the calibration procedure starts.

**WARNING!** Be sure to fold down the safety bar whenever the rack holder is operated by hand. This blocks the rack holder from accidentally moving while the rack is moved by hand or replaced.

**WARNING!** The unit must be connected to a grounded mains socket.

**WARNING!** When using hazardous chemicals, all suitable protective measures, such as protective glasses, must be taken.

**WARNING!** When using hazardous chemicals, take care to avoid spillage during fraction collection, when the rack holder is moved by hand and when the rack is replaced.

**WARNING!** The unit must not be opened by the user. It contains high voltage circuits that can deliver a lethal electric shock.

**CAUTION!** Always lift Frac-950 by the base unit, NEVER by the safety bar, delivery arm or rack holder, as this may damage the unit.

**CAUTION!** Only spare parts approved or supplied by Amersham Biosciences may be used for maintaining and servicing the unit.

**CAUTION!** The DropSync unit will be damaged if it is positioned below the tube rims.
Installation

2 Installation

2.1 Unpacking

Unpack the unit and check the items against the supplied packing list. Inspect the items for obvious damage which may have occurred during transportation.

Retain all packing materials if onward transport of the unit is expected.

CAUTION! Always lift Frac-950 by the base unit, NEVER by the safety bar, delivery arm or rack holder, as this may damage the unit.

To make it easier to move Frac-950 on the laboratory bench, first lift the front (approx. 30°) and tilt the unit until the rubber feet clear the bench. Then move the unit to the desired location.

2.2 General precautions

The unit should not be installed in a corrosive atmosphere.

The unit should be located in a place of low temperature variations, away from heat sources, draughts and direct sunlight.

The unit may be operated at temperatures in the range +4 to +40 °C.

The unit should be installed on a stable laboratory bench. The recommended position for Frac-950 is immediately to the right of the ÄKTAdesign chromatography system, as shown in the example below.

Figure 2-1. Frac-950 placed together with an ÄKTAdesign system
2.3 Assembling tube racks

There are four standard mode racks and two prep mode racks available, as shown in the following table. Each rack type has its own logical rack definition in UNICORN.

<table>
<thead>
<tr>
<th>Rack designation</th>
<th>Rack type</th>
<th>Color</th>
<th>Tube combination</th>
<th>Max. tubes</th>
<th>Max. tube height</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard mode</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>18 and 30 mm tubes</td>
<td>Yellow</td>
<td>12x10 pos. 18 mm tubes</td>
<td>120</td>
<td>115 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2x4 pos. 30 mm tubes</td>
<td>8</td>
<td>130 mm</td>
</tr>
<tr>
<td>B</td>
<td>12 mm tubes</td>
<td>Violet</td>
<td>16x15 pos. 12 mm tubes</td>
<td>240</td>
<td>100 mm</td>
</tr>
<tr>
<td>C</td>
<td>Microplates 96(^1) and 30 mm tubes</td>
<td>Blue</td>
<td>4x96-well microplates</td>
<td>384</td>
<td>50 mm</td>
</tr>
<tr>
<td></td>
<td>30 mm tubes</td>
<td>Red</td>
<td>4x4 pos. 30 mm tubes</td>
<td>8</td>
<td>136 mm</td>
</tr>
<tr>
<td><strong>Prep mode</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>30 mm tubes</td>
<td>Yellow</td>
<td>80 pos. 30 mm tubes</td>
<td>80</td>
<td>115 mm</td>
</tr>
<tr>
<td>F</td>
<td>250 ml bottles</td>
<td>Green</td>
<td>20 pos. 250 ml bottles</td>
<td>20</td>
<td>180 mm</td>
</tr>
<tr>
<td>G</td>
<td>30 mm funnels(^2) funnel-to-flask</td>
<td>Yellow</td>
<td>30 pos. 30 mm funnels</td>
<td>30</td>
<td>–</td>
</tr>
</tbody>
</table>

1 The following manufacturers microplates are tested and approved by Amersham Biosciences for use with this rack type:
   - Greiner low:   655101, 651101, 650101
   - Greiner high:  780201
   - Nunc low: 143761, 168055, 156545, 163320
   The difference between these microplates is the bottom shape and that a lid is included in some cases. All have 96 wells.

2 The funnel-to-flask rack is actually the prep mode 30 mm tube rack but only 30 of the 80 holes are filled with funnels.

Frac-950 is delivered with rack type 18 and 30 mm tubes. The other rack models are available as accessories.

**Note:** Installing prep mode racks requires a Prep mode conversion kit, see 2.11 Changing from standard mode to prep mode.

Figures 2-2, 2-3, 2-4 and 2-5 show the tube patterns for the seven different logical rack definitions available in UNICORN.
Installation

Figure 2-2. Tube patterns as shown in UNICORN Method editor

Rack A: 18 and 30 mm tubes, yellow

Rack B: 12 mm tubes, violet
Rack C: Microplates 96 and 30 mm tubes, blue

Rack D: 30 mm tubes, red

Figure 2-3. Tube patterns as shown in UNICORN Method editor
Installation

Rack E: 30 mm tubes, yellow

Rack F: 250 ml bottles, green

The only available option for this rack type

Figure 2-4. Tube patterns as shown in UNICORN Method editor
### Rack G: 30 mm funnels, funnel-to-flask, yellow

<table>
<thead>
<tr>
<th>Variables</th>
<th>Scouting</th>
<th>Notes</th>
<th>Questions</th>
<th>Gradient</th>
<th>Columns</th>
<th>Reference Curves</th>
<th>Evaluation Procedures</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method Information</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Basic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Funnel-to-flask - RepeatMode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Fraction order
  - Serpentine tube
  - Step by tube
  - Serpentine column
  - Column by column

![Diagram of Tube Patterns](Image)

**Figure 2-5.** Tube patterns as shown in UNICORN Method editor
Assembling standard mode racks
A complete standard mode rack model assembly consists of a bowl, a tube support and a tube holder as shown in Figure 2-6.

1. Push the tube holder and tube support combination onto the bowl, noting the keying guides on the bowl. The surface of the holder should be level.

2. All other standard mode rack models are assembled in a similar way.

Figure 2-6. Rack model 18 and 30 mm tubes parts
Assembling prep mode racks

A complete prep mode rack model assembly consists of a rack, 4 rack legs and a bar.

![Diagram of rack assembly](image)

1. Fasten the two rack legs with guide pins to the bar using the supplied screws (1).

2. Fasten all rack legs to the rack using the Phillips screws (2). Put the plugs in place (3).

**Note:** Place the legs with guide pins towards the side with the bulge.

**Figure 2-7. Assembling Rack model 30 mm tubes**

Assemble the rack as shown in Figure 2-7.

1. Fasten the two rack legs with guide pins to the bar using the supplied screws (1).

2. Fasten all rack legs to the rack using the Phillips screws (2). Put the plugs in place (3).
2.4 Installing a tube rack

Installing a standard mode tube rack

1. Make sure the safety bar is folded down.

2. Fit the rack to the rack holder using the keying guide on the holder to position it correctly, see Figure 2-8. Turn the rack on the holder until it snaps firmly in position.

Note: The rack is kept in place on the holder with magnetic force.

![Figure 2-8. Fitting the rack to the rack holder](Keying guide)

3. Check that the tube numbering text on the tube holder is readable from left-down.

4. Insert tubes gently in the tube holder as desired making sure the tubes are inserted completely.

5. Fold up the safety bar.

Installing a prep mode tube rack

Note: Installing the prep mode racks requires a Prep mode conversion kit. See 2.11 Changing from standard mode to prep mode.
### 2.5 Installing capillaries

**General**

Frac-950 is delivered with capillaries to suit all ÄKTAdesign systems. Select the capillaries to suit your ÄKTAdesign system:

<table>
<thead>
<tr>
<th>Tubing i.d. mm</th>
<th>Material/color</th>
<th>ÄKTAdesign system</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>PEEK/Blue</td>
<td>ÄKTApurifier 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ÄKTAbasic 10</td>
</tr>
<tr>
<td>0.50</td>
<td>PEEK/Orange</td>
<td>ÄKTApurifier 10/100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ÄKTAbasic 10/100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ÄKTAFPLC</td>
</tr>
<tr>
<td>0.75</td>
<td>PEEK/Green</td>
<td>ÄKTApurifier 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ÄKTAbasic 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ÄKTAFPLC</td>
</tr>
<tr>
<td>1.00</td>
<td>PEEK/Beige</td>
<td>ÄKTApurifier 100</td>
</tr>
</tbody>
</table>

The capillaries are fitted with standard ÄKTA finger-tight connectors, code no. 18-1112-55.

**Using Frac-950 with DropSync**

To install the capillary:

1. Connect a capillary from the chromatographic system outlet. Use a standard ÄKTA connector. Tighten with your fingers only.

   *Note: For ÄKTApurifier and ÄKTApurifier, this is port 2 on the outlet valve. For ÄKTAbasic and ÄKTAFPLC™ in standard configuration, this is the outlet from the Flow restrictor FR-904.*

2. Use the standard ÄKTA connector on the DropSync unit to connect the free end of the capillary to Frac-950 as shown in Figure 2.9.

3. Loosen the knurled screw to lower the DropSync unit to improve access. Thread the capillary end through the DropSync unit and the finger-tight connector.

4. Allow the capillary end to stick out approximately 2 mm (indicated on the DropSync unit plastic housing) and tighten with your fingers only. The capillary end should be straight and cleanly cut.

5. Adjust the height of the DropSync unit to suit the height of the tubes to be used. Fasten the knurled screw.
6 Set operation parameters as follows:

- Go to **System:Settings:Specials** in UNICORN.

- In **FracParameters**, change the **DelayVol** parameter. The **ÄKTAdesign Optional Configurations User Manual** for each **ÄKTAdesign** system describes how to calculate the parameter values.

- Select **Tube** or **DropSync** as **TubeChange** parameter.
Using Frac-950 with the accumulator

1. Connect a capillary from the chromatographic system outlet. Use a standard ÄKTA connector. Tighten with your fingers only.

   **Note:** For ÄKTAexplorer and ÄKTApurifier, this is port 2 on the outlet valve. For ÄKTAbasic and ÄKTAPLC in standard configuration, this is the outlet from the Flow restrictor FR-904.

2. Connect the free end of the capillary to the lower port on the valve manifold in the delivery unit on Frac-950, see Figure 2-10.

![Figure 2-10. Connecting a capillary to the lower port](image)

3. Connect another capillary to the upper port on the valve manifold in the delivery unit on Frac-950, see Figure 2-11.

   **Note:** A capillary running from the upper connector on the accumulator manifold to the DropSync unit is fitted at the factory. This is a PEEK i.d. 0.75 mm, green, 250 mm long capillary.

   If this capillary needs to be replaced, follow the instructions in steps 3 and 4.

![Figure 2-11. Connecting a capillary to the upper port](image)
Installation

4 Use the standard ÄKTA connector on the DropSync unit to connect the free end of the capillary as shown in Figure 2-9.

5 Loosen the knurled screw to lower the DropSync unit to improve access. Thread the capillary end through the DropSync unit and the finger-tight connector.

6 Allow the capillary end to stick out approximately 2 mm and tighten with your fingers only. The capillary end should be straight and cleanly cut.

7 Adjust the height of the DropSync unit to suit the height of the tubes to be used. Fasten the knurled screw.

8 Set operation parameters as follows:

- Go to System:Settings:Specials in UNICORN.

- In FracParameters, change the DelayVol parameter. The ÄKTAdesign Optional Configurations User Manual for each ÄKTAdesign system describes how to calculate the parameter value.

- Select Accumulator as TubeChange parameter.
2.6 Waste handling

1. Connect the supplied waste tubing to the waste outlet as shown in Figure 2-12.

![Connection adapter for waste tube](image)

Figure 2-12. Waste tubing connection

2. Place the free end of the waste tubing in a suitable container.

Note: For AKTAbasic systems with no outlet valve, and for AKTAFPLC, this waste outlet is used for all liquid waste after the column.

All other system configurations use port F1 on the outlet valve for liquid waste after the column, except for peak fractionation without ordinary fractionation, during which the Frac-950 waste is used between peaks.

To empty the waste tube completely, loosen the waste tube from the cable recess and lower it.
### 2.7 Connecting electrical signal cables

At delivery, the DropSync and the Accumulator cables are packed in a plastic bag.

See Figure 2-13 to locate the connectors on the rear panel of Frac-950.

![Figure 2-13. Frac-950 rear panel with connectors](image)

**DropSync connector**

To locate the DropSync connector, see Figure 2-13.

Run the cable from the DropSync unit in the cable recess in the delivery arm and down the rear of the circular stand as shown in Figure 2-14 and connect it to the DropSync connector.

![Figure 2-14. Cable runs for the DropSync unit and accumulator cables](image)

**Accumulator connector**

To locate the UniNet-3 connector, see Figure 2-13.

Run the cable from the Accumulator unit in the cable recess in the delivery arm as shown in Figure 2-14 and connect it to one of the UniNet-3 connectors.
2.8 Connecting to a UniNet 1 communication link

Frac-950 is controlled from a PC running UNICORN version 3.2 or higher using UniNet 1 cables (Prep Mode requires version 4.0).

**CAUTION!** The mains power to the ÄKTAdesign chromatography system must be switched OFF before connecting Frac-950 to the UniNet 1 link.

1. Disconnect the UniNet 1 cable running from your ÄKTAdesign system to the computer.

2. Run a new UniNet 1 cable (included) from the ÄKTAdesign system to one of the UniNet 1 connectors in Frac-950. The example in Figure 2-15 shows connection to an ÄKTAexplorer system.

![Figure 2-15. Connecting Frac-950 UniNet 1 to an ÄKTAexplorer system](image)

3. Connect the UniNet 1 cable running to the computer to one of the free UniNet 1 connectors in Frac-950.
2.9 Connecting to a supply voltage

**WARNING!** The unit must be connected to a grounded mains socket.

To locate the **Mains** connector in Frac-950, see Figure 2-13.

Any mains voltage of 100–120/220–240 V AC, 50–60 Hz can be used.

Connect the supplied mains cable between Frac-950 and a mains socket at the rear of the ÄKTAdesign chromatography system. The example in Figure 2-16 shows connection to an ÄKTAexplorer system.

![Diagram of Frac-950 mains supply connection](image)

**Figure 2-16.** Connecting Frac-950 mains supply to an ÄKTAexplorer system

*Note: Frac-950 contains no user replaceable fuse.*
2.10 Inserting collection tubes

**WARNING!** Be sure to fold down the safety bar whenever the rack holder is operated by hand. This blocks the rack holder from accidentally moving while the rack is moved by hand or replaced.

Insert sufficient collection tubes into the rack, gently pushing each one down as far as it will go.

The starting position can be freely selected. This is stated in the method editor or manually in instruction **Fractionation** using parameter **Start at.**
2.11 Changing from standard mode to prep mode

General
Using the Frac-950 in prep mode means that the rack is fixed and that the dispenser arm moves. The prep mode is suitable for collecting extra large fraction volumes.

There are several accessories available for prep mode:

- The \textit{Prep mode conversion kit} includes a rotary shaft with a dispenser arm. This kit is necessary for using prep mode.
- The \textit{Rack E kit} includes a 80 position rack for 30 mm tubes and 4 rack legs.
- The \textit{Rack F kit} includes a 20 position rack for 250 ml bottles and 4 rack legs.
- The \textit{Rack G Funnel-to-flask kit} includes 50 m silicone tubing, 30 funnels, 1 tubing guide and 4 extended rack legs.

\textit{Note: Standard mode components must be removed before prep mode assembly.}

Before changing the components

\begin{center}
\begin{tabular}{|c|}
\hline
\textbf{CAUTION!} Before changing fractionation mode components, the new waste position must be initialized in UNICORN. \\
\hline
\end{tabular}
\end{center}

Before changing the fractionation mode components, initialize the new waste position of Frac-950 as follows:

1. In UNICORN, start the pump manually.
2. In \textit{System Control}, select \textit{Manual:Frac}. Select \textit{Man_Fractionation} for the new mode. See also Section 3.2 \textit{Operating Frac-950}.
3. Stop the run immediately when the first tube shift has been reported by clicking on the \textit{END} button in the toolbar.
4. Disconnect the system in UNICORN.
5. Switch off Frac-950 at the mains switch on the rear panel.
7. Connect the system in UNICORN.

When the system has connected to the Frac-950 again, it should be positioned at the waste position of the new mode.
Removing standard mode components

Remove standard mode components as shown in Figure 2-17.

1. Fold down the safety bar (1).
2. Remove the delivery arm lid (2).
3. Loosen the Phillips screw (3).
4. Place the delivery arm in prep mode position (4).
   Lift (approx. 0.5 cm) and turn the delivery arm backwards until it snaps firmly in position.
5. Tighten the Phillips screw.
6. Fit the delivery arm lid.
7. Remove the rack holder lid (5).
8. Loosen and remove the rack holder retaining screw (6).
9. Remove the rack holder (7).
Installing the Prep Mode Conversion kit

Figure 2-18. Installing the dispenser shaft

Install the dispenser shaft as shown in Figure 2-18.

1. Fit the dispenser shaft to the guide pin on the positioning arm (1) using the keying guide to position it correctly (2). Turn the shaft on the guide pin until it snaps firmly in position.

2. Insert and tighten the shaft retaining screw (3).

See “Assembling prep mode racks” on page 17 for details of assembling the racks.
Install a prep mode rack as shown in Figure 2-19.

1 Push the waste arm to the right (1).
2 Place the rack on the Frac-950 (2). Use the guide pins on the rack legs to position the rack. Check that the guide pin fits (3).

**WARNING! Moving parts.** The dispenser arm can make sudden rapid movements. Do not have any part of your body within the unit base area when Frac-950 is in operation.
Fit the dispenser arm to the shaft as shown in Figure 2-20.

**Figure 2-20. Mounting the dispenser arm**

1. Loosen the knurled screw (1).
2. Fit the tip of the knurled screw to the shaft recess (2). Tighten the knurled screw.

**WARNING! Moving parts.** The dispenser arm can make sudden rapid movements. Do not have any part of your body within the unit base area when Frac-950 is in operation.
Install the capillary as shown in Figure 2-21.

1. Make sure that the capillary from the chromatographic system is connected to the lower port on the accumulator.
2. Connect the dispenser arm capillary (i.d. 1.0 mm, l = 800 mm) to the upper port at the accumulator using the finger-tight connector (1).
3. Fit a finger-tight connector to the swivel (2).
4. Thread the free end of the capillary through the finger-tight connector and the swivel. Allow the capillary end to stick out approximately 1-2 mm (3). Hold the swivel with the 8 mm key and tighten the connector.
5. Adjust the height of the dispenser arm to suit the height of the tubes or the bottles to be used (a distance between dispenser arm and the tip of the fractionation vessels of 0.5-1 cm is appropriate). Tighten the knurled screw (4).
6. Fold up the safety bar.
2.12 Installing the Funnel-to-flask kit

1. Attach the extension legs to the rack (model E). See “Assembling prep mode racks” on page 17.

2. Attach the Tubing guide to the rack as shown in Figure 2-22.

Figure 2-22. Attaching the Tubing guide

3. Install the rack. Referring to Figure 2-19 on page 31.

4. Cut the tubing to appropriate lengths. Fit the funnels to the tubings, see Figure 2-23.

Figure 2-23. Fitting a funnel to a tubing
5 Feed the tubings with the funnels through the rack holes. Organize the tubings at the tubing holders. Make sure that the tubings are not squeezed.

Figure 2-24. Frac 950 with the Funnel-to-flask kit
2.13 Changing from prep mode to standard mode

**Before changing the components**

**CAUTION!** Before changing fractionation mode components, the new waste position must be initialized in UNICORN.

Before changing the fractionation mode components, initialize the new waste position of Frac-950 as follows:

1. In UNICORN, start the pump manually.
2. In System Control, select Manual:Frac. Select Man_Fractionation for the new mode. See also section 3.2 Operating Frac-950.
3. Stop the run immediately when the first tube shift has been reported by clicking on the END button in the toolbar.
4. Disconnect the system in UNICORN.
5. Switch off Frac-950 at the mains switch on the rear panel.
7. Connect the system in UNICORN.

When the system has connected to the Frac-950 again, it should be positioned at the waste position of the new mode.
Removing prep mode components

Remove the dispenser arm and the rack as shown in Figure 2-25.

1. Fold down the safety bar.
2. Loosen the finger-tight connector and pull out the capillary (1).
3. Loosen the knurled screw (2).
4. Remove the dispenser arm (3).
5. Push the waste arm to the right (4).
6. Lift up and remove the rack (5).

Figure 2-25. Removing the dispenser arm and the rack
7 Remove the dispenser arm shaft as shown in Figure 2-26.

![Diagram showing the removal of the dispenser arm shaft]

**Figure 2-26. Removing the dispenser arm shaft**

1. Unscrew and remove the retaining screw (1).
2. Remove the dispenser arm shaft (2).
Installing standard mode components
Install the standard mode components as shown in Figure 2-27.

1. Fit the rack holder using the keying guide to position it correctly (1).
2. Insert and tighten the rack holder retaining screw (2).
3. Insert the rack holder lid (3).
4. Remove the delivery arm lid (4).
5. Loosen the Phillips screw (5).
6. Place the delivery arm in standard mode position (6). Lift (approx. 0.5 cm) and turn the delivery arm forward until it snaps firmly in position.
7. Tighten the Phillips screw and refit the lid.

For installing standard mode racks, see “Assembling standard mode racks” on page 16.
3 Operation

3.1 On/off

WARNING! Pinch hazard. Do not have any part of your body within the unit base area when Frac-950 is switched on. An automatic calibration process starts when Frac-950 is connected to UNICORN. During calibration, the dispenser arm moves rapidly. Several beeps are heard before the calibration procedure starts.

WARNING! Be sure to fold down the safety bar whenever the rack holder is operated by hand. This blocks the rack holder from accidentally moving while the rack is moved by hand or replaced.

CAUTION! The DropSync unit will be damaged if it is positioned below the tube rims.

Switch on Frac-950 at the mains switch on the rear panel. At switch-on, Frac-950 performs a self-test.

There are green and yellow indicators on the front of Frac-950.

The green indicator shows:

- when blinking - power is on
- when continuously lit - power is on and connection with UNICORN is established.

When lit, the yellow indicator shows that Frac-950 is running.

When connected to UNICORN, several beeps are heard after which Frac-950 starts to perform an automatic calibration process. During this process, the tube holder moves rapidly in several directions. When calibration is completed, the tube holder stops in the home position.

Note: The safety bar must be folded up for Frac-950 to start up.
3.2 Operating Frac-950

Frac-950 is controlled from a PC running UNICORN version 3.21 for standard mode or version 4.0 or higher for prep mode. Control of Frac-950 can be achieved automatically from a method, or manually via the functions available in UNICORN.

Using Frac-950 in a method is described in the ÄKTAdesign Optional Configuration User Manual.

The following functions are available for operating Frac-950 from UNICORN:

<table>
<thead>
<tr>
<th>Manual</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man_Fractionation</td>
<td>Fractionation</td>
</tr>
<tr>
<td>Fractionation_Stop</td>
<td>Fractionation_Stop</td>
</tr>
<tr>
<td>Feed_Tube</td>
<td>Feed_Tube</td>
</tr>
<tr>
<td>Man_Peak_Fractionation</td>
<td>Peak_Fractionation</td>
</tr>
<tr>
<td>Peak_Frac_Stop</td>
<td>Peak_Frac_Stop</td>
</tr>
<tr>
<td>AccumulatorWash</td>
<td>AccumulatorWash</td>
</tr>
<tr>
<td>Ignore_LastTube</td>
<td></td>
</tr>
<tr>
<td>Reset_Frac_Position</td>
<td>Reset_Frac_Position</td>
</tr>
<tr>
<td>(PeakFrac Parameters)</td>
<td>(PeakFrac Parameters)</td>
</tr>
</tbody>
</table>

It is also possible to set the delay volume, i.e., the added volume of tubing and components between the UV flow cell in the ÄKTAdesign system and Frac-950. This value must be changed when the ÄKTAdesign standard configuration system is changed to an optional configuration.
3.3 Collecting fixed fractions

Details about collecting fixed fraction volumes using Frac-950 in a method are described in the AKTAdesign Optional Configuration User Manual.

3.4 Collecting peak fractions

Details about collecting peaks only using Frac-950 in a method are described in the AKTAdesign Optional Configuration User Manual.

3.5 Feed tube

During fractionation, the tube rack can be moved forward one tube with the instruction FeedTube.

1. Select menu System Control:Manual:Frac... in UNICORN.

2. Select the instruction FeedTube in the Frac list.

3. Click on the Execute button. The tube rack moves on to the next tube after the set delay volume has been collected.
3.6 Ignore_LastTube

The tube position in the rack which is defined in the start protocol to have the last tube can be ignored with the instruction Ignore_LastTube.

When the last tube is reached and there are more fractions to collect, an alarm is generated and the system is paused. You can then fill up with new tubes, and use the instruction Ignore_LastTube.

1 Select menu System Control: Manual: Frac... in UNICORN.

2 Select the instruction Ignore_LastTube in the Frac list.

3 Click on the Execute button.

4 Fill up the rack with new tubes.

5 Click on the Continue button to restart the fractionation in the next tube.

3.7 Reset_Frac_Position

The instruction Reset_Frac_Position resets the fraction collector. This means that fractionation set to start at next position will start in the first position. The instruction will reset next position for all tube types.

1 Select menu System Control: Manual: Frac... in UNICORN.

2 Select the instruction Reset_Frac_Position in the Frac list.

3 Click on the Execute button.
3.8 AccumulatorWash

The accumulator used to eliminate spillage at tube change can be manually washed with the instruction **AccumulatorWash**.

1. Start a flow of 10 ml/min manually using the system pump.
2. If the fraction collector is connected to any other port than port 1 in the Outlet valve, you must manually switch Outlet Valve to the other port. Select menu **System Control:Manual:Flowpath** in UNICORN.
3. Select the instruction **OutletValve** and select the desired port.
4. Click on the **Execute** button.
5. Select menu **System Control:Manual:Frac...** in UNICORN.
6. Select the instruction **AccumulatorWash** in the **Frac** list.
7. Select the number of strokes to be used for washing with the parameter **Strokes**.
8. Click on the **Execute** button.
### 3.9 Setting delay volume

The delay volume between the UV flow cell in the chromatographic system and Frac-950 must be known to UNICORN. The delay volume is used to adapt the collected fractions to the event marks generated by UNICORN.

1. In UNICORN, select menu **System Control:System:Settings...**
2. Click the **Specials** radio button and select instruction **FracParameters**. The **DelayVol** instruction becomes highlighted.
3. To change the setting, click on the up and down arrows for the **DelayVol** parameter, or type a new value directly in the parameter window.
4. The appropriate value for your ÄKTAdesign system is found in the **ÄKTAdesign Optional Configuration User Manual**.
5. Click on the **OK** button. The value entered will be used until a further change is made.
3.10 Flow control during tube change

The liquid flow during tube change can be handled in three different ways.

1. In UNICORN, select menu System Control: System: Settings...
2. Click the Specials radio button and select instruction FracParameters. Highlight the TubeChange instruction.

3. For the parameter TubeChange, select one of the following options:

- **Tube**
  No synchronization of collection. Spillage will occur between tubes.

- **DropSync**
  Tube change is synchronized to drop release to minimize spillage. Use i.d. 0.75 mm tubing between the DropSync and the accumulator.

- **Accumulator**
  During tube change, the flow is diverted to the accumulator which stores the liquid. When the new tube is in position, the liquid is pressed out rapidly for collection.
4 Flow limit recommendations for the different methods are given in the following tables:

**Standard mode:**

<table>
<thead>
<tr>
<th>Rack type</th>
<th>Method</th>
<th>Flow limit recommendation for no spillage [ml/min]</th>
</tr>
</thead>
<tbody>
<tr>
<td>µ-titer</td>
<td>DropSync</td>
<td>0–1.0</td>
</tr>
<tr>
<td>12 mm</td>
<td>DropSync</td>
<td>0–1.5</td>
</tr>
<tr>
<td>18 and 30 mm</td>
<td>DropSync</td>
<td>0–2.0</td>
</tr>
<tr>
<td>18 and 30 mm</td>
<td>Accumulator</td>
<td>15–100</td>
</tr>
</tbody>
</table>

*Note: 18 and 30 mm racks: At 2–15 ml/min, the liquid spillage is reduced by using the accumulator.*

**Prep mode:**

<table>
<thead>
<tr>
<th>Rack type</th>
<th>Method</th>
<th>Flow limit recommendation for no spillage [ml/min]</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm</td>
<td>Accumulator</td>
<td>15–100</td>
</tr>
<tr>
<td>Funnel-to-flask</td>
<td>Accumulator</td>
<td>15–100</td>
</tr>
<tr>
<td>250 ml bottles</td>
<td>Accumulator</td>
<td>15–100</td>
</tr>
</tbody>
</table>

*Note: At 0.5–15 ml/min, the liquid spillage is reduced by using the accumulator.*

5 After selection, click on the **OK** button.

### 3.11 Define rack and tube parameters

When running a method, the rack and tube parameters for the rack to be used must be set. This is described in detail in the *AKTAdesign Optional Configuration User Manual.*
4 Maintenance

4.1 Periodic maintenance

Fraction collector Frac-950 requires no periodic maintenance.

4.2 Cleaning and checking

The fraction collector should be kept clean and spilled liquid should be wiped off before it dries. The rack holder should be positioned over the centre, and the safety bar should be folded down when the fraction collector is not in use.

When your ÄKTAdesign system is cleaned, also clean the capillaries and the accumulator in Frac-950 with distilled water.

The instrument should be wiped regularly with a damp cloth. Remember to wipe the DropSync unit photocell as well. Allow the instrument to dry completely before use.

4.3 Changing capillaries

Change the capillaries when they show signs of leakage or wear (sharp bending, for example).

4.4 Changing waste tubing

Change the waste tubing when it shows signs of wear.
Trouble-shooting

5 Trouble-shooting

**WARNING!** Always disconnect the power supply before attempting to replace any item on the instrument during maintenance.

**WARNING!** The instrument must not be opened by the user. It contains high voltage circuits that can deliver a lethal electric shock.

**WARNING!** Be sure to fold down the safety bar whenever the rack holder is operated by hand. This blocks the rack holder from accidentally moving while the rack is moved by hand or replaced.

**CAUTION!** Only spare parts approved or supplied by Amersham Biosciences may be used for maintaining the unit.

5.1 Faults and actions

If the suggested actions do not correct the fault, call Amersham Biosciences.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No tube change</td>
<td>1 Start a flow and start fractionation.</td>
</tr>
<tr>
<td></td>
<td>2 Select <strong>FeedTube</strong> from the menu <strong>System Control:Manual:Flowpath</strong>. If the motor does not start and an error appears, call Amersham Biosciences.</td>
</tr>
<tr>
<td></td>
<td>3 Check the delay volume. A large delay volume at a low flow generates a long delay time.</td>
</tr>
<tr>
<td>Tubes skipped</td>
<td>1 Faulty parameters in UNICORN may be the cause.</td>
</tr>
<tr>
<td>DropSync is not functioning</td>
<td>1 The drop sensor photocell is dirty. Clean the photocell with a damp cloth.</td>
</tr>
<tr>
<td></td>
<td>2 Check that the capillary end projection is not too long (~2 mm).</td>
</tr>
<tr>
<td></td>
<td>3 Check that the flow is not too high (a continuous flow).</td>
</tr>
<tr>
<td>No fractions are collected</td>
<td>1 Check that the safety bar is folded up.</td>
</tr>
<tr>
<td>Liquid misses the tubes</td>
<td>1 Check that the DropSync unit is close enough over the tubes.</td>
</tr>
<tr>
<td></td>
<td>2 Check that the rack is correctly fitted to the rack holder.</td>
</tr>
<tr>
<td></td>
<td>3 Check that the capillary end is cut cleanly and straight.</td>
</tr>
<tr>
<td></td>
<td>4 Check that the correct rack type is selected.</td>
</tr>
</tbody>
</table>
Trouble-shooting
Reference information

A Description

A.1 Instrument

Fraction Collector Frac-950 is an automated fraction collector for use in liquid chromatography as part of an AKTAdesign chromatography system.

The fractionation base can be selected as time or volume. Collection vessel positions in a rack can be pre-programmed (using standard racks), or occupy any position within the fractionation area (new rack definition).

In standard mode, which is the normal operational mode, the capillary delivering the liquid is fixed and the rack holding the collecting vessels moves in an x-y coordinate system to position the vessels under the capillary tip for collection.

In prep mode, the opposite applies; the rack holding the collecting vessels is fixed and the capillary delivering the liquid moves.
The moving pattern can be selected to collect **serpentine-row, row-by-row, serpentine-column or column-by-column**.

When **Last tube is Defined** and there are more fractions to collect, an alarm is generated and the system is paused.

New, empty tubes can then be inserted. By using the instruction **Ignore_LastTube**, collecting fractions can resume.

Frac-950 can be set up to handle spillage during tube change in three different ways:

- **Tube**
- **DropSync**
- **Accumulator**

**Tube** means changing tubes without taking spillage into account, i.e. spillage will occur.

**Accumulator** means that liquid is stored in an accumulating reservoir during tube change. The accumulator reservoir consists of a syringe with a controlled plunger and a manifold. When tube change is ordered, liquid is drawn into the syringe by the moving plunger to store the required amount of liquid during tube change (depends on the actual flow rate in the chromatography system). When a new tube is positioned under the capillary tip, the accumulated volume is quickly emptied in the new tube by the plunger, and the remaining fraction volume is delivered to the capillary tip. This is repeated for every tube change during fractionation.

**DropSync** means that liquid is controlled on a drop-by-drop basis. A drop sensor is positioned at the delivery unit outlet. It senses the drops falling from the capillary tip. Tube change is carried out directly when the last drop in a fraction has fallen. This method is suitable for small fractions.
Technical specifications

B.1 Operating data

Maximum flow rate: 100 ml/min
pH stability range: 1 to 13, 1 to 14 (<1 day exposure)
Fraction size:
- Volume mode: 0.1–99999.99 ml
- Time mode: 0.1–99999.99 min

No spillage range:

**Standard mode**
- µ-titer plates
  - DropSync: 0–1.0 ml/min
- 12 mm rack
  - DropSync: 0–1.5 ml/min
- 18 and 30 mm racks
  - DropSync: 0–2.0 ml/min
  - Accumulator: 15–100 ml/min

**Prep mode**
- 30 mm rack
  - Accumulator: 15–100 ml/min
- Funnel-to-flask
  - Accumulator: 15–100 ml/min
- 250 ml bottles
  - Accumulator: 15–100 ml/min

Environment:
- +4 to +40 °C
- 20–95% relative humidity
- 84–106 kPa (840–1060 mbar)
- Atmospheric pressure
### B.2 Tube racks

<table>
<thead>
<tr>
<th>Rack designation and color</th>
<th>Tube combination</th>
<th>Max. tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard mode</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack A, yellow</td>
<td>12x10 pos. 18 mm tubes</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>2x4 pos. 30 mm tubes</td>
<td>8</td>
</tr>
<tr>
<td>Rack B, violet</td>
<td>16x15 pos. 12 mm tubes</td>
<td>240</td>
</tr>
<tr>
<td>Rack C¹, blue</td>
<td>4x96-well microplates</td>
<td>384</td>
</tr>
<tr>
<td></td>
<td>2x4 pos. 30 mm tubes</td>
<td>8</td>
</tr>
<tr>
<td>Rack D, red</td>
<td>45 pos. 30 mm tubes</td>
<td>45</td>
</tr>
<tr>
<td><strong>Prep mode</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack E, yellow</td>
<td>80 pos. 30 mm tubes</td>
<td>80</td>
</tr>
<tr>
<td>Rack F, yellow</td>
<td>20 pos. 250 ml bottles</td>
<td>20</td>
</tr>
<tr>
<td>Rack G², green</td>
<td>30 pos. 30 mm funnels</td>
<td>30</td>
</tr>
</tbody>
</table>

¹ The following manufacturer’s microplates are tested and approved by Amersham Biosciences for use with this rack type:
- Greiner low: 655101, 651101, 650101
- Greiner high: 780201
- Nunc low: 143761, 168055, 156545, 163320
The difference between these microplates is the bottom shape and that a lid is included in some cases. All have 96 wells.

² The funnel-to-flask rack is actually the prep mode 30 mm tube rack but only 30 of the 80 holes are filled with funnels.
B.3 Physical data

**Degree of protection**  
IP 21

**Wetted materials**  
- PEEK (polyetheretherketone)  
- UHMW-PE (ultra high molecular weight polyethylene)  
- Glass  
- Eligioy HT

**Chemical resistance**  
The wetted parts of the instrument are resistant to organic solvents and salt buffers commonly used in chromatography of biomolecules, except 100% ethylacetate, 100% hexane and 100% tetrahydrofuran (THF)

**Power requirement**  
100–120/220–240 V AC, 50–60 Hz (autorange switching)

**Power consumption**  
300 VA

**Dimensions, HxWxD**  
480 × 380 × 550 mm

**Weight**  
16.5 kg

**EMC Standards**  
This product meets the requirement of the EMC Directive 89/336/EEC through the harmonized standard IEC/EN 61326-1 (emission and immunity)

Note: The declaration of conformity is valid for the instrument when it is:
- used in laboratory locations
- used in the same state as it was delivered from Amersham Biosciences except for alterations described in the user manual
- connected to other CE-labelled Amersham Biosciences instruments or other products as recommended.

**Safety Standards**  
This product meets the requirement of the Low Voltage Directive (LVD) 73/23/EEC through the harmonized standard EN 61010-1.
**C Accessories and consumables**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quant./pack</th>
<th>A/C</th>
<th>Code no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraction collector Frac-950 complete with Rack A, 18 mm + 30 mm tube rack</td>
<td>1</td>
<td>A</td>
<td>18-6083-00</td>
</tr>
<tr>
<td>Rack A, 18 mm + 30 mm tubes, complete with bowl, tube support and tube holder</td>
<td>1</td>
<td>A</td>
<td>18-6083-11</td>
</tr>
<tr>
<td>Rack B, 12 mm tubes, complete with bowl, tube support and tube holder</td>
<td>1</td>
<td>A</td>
<td>18-6083-12</td>
</tr>
<tr>
<td>Rack C, microplates + 30 mm tubes, complete with bowl, tube support and tube holder</td>
<td>1</td>
<td>A</td>
<td>18-6083-13</td>
</tr>
<tr>
<td>Rack D, 30 mm tubes (standard mode), complete with bowl, tube support and tube holder</td>
<td>1</td>
<td>A</td>
<td>18-6083-14</td>
</tr>
<tr>
<td>Rack E, 30 mm tubes (prep mode), complete</td>
<td>1</td>
<td>A</td>
<td>18-6083-15</td>
</tr>
<tr>
<td>Rack F, 250 ml bottles, complete</td>
<td>1</td>
<td>A</td>
<td>18-6083-16</td>
</tr>
<tr>
<td>Rack G, Funnel-to-flask kit, complete with tubing, funnels, tubing guide and extension legs</td>
<td>1</td>
<td>A</td>
<td>18-6083-17</td>
</tr>
<tr>
<td>Prep mode conversion kit, complete with shaft</td>
<td>1</td>
<td>A</td>
<td>18-6083-18</td>
</tr>
<tr>
<td>Safety bar with screws</td>
<td>1</td>
<td>A</td>
<td>18-6083-22</td>
</tr>
<tr>
<td>DropSync assembly, complete</td>
<td>1</td>
<td>A</td>
<td>18-6083-23</td>
</tr>
<tr>
<td>PEEK tubing i.d. 0.25 mm, o.d. 1/16&quot;</td>
<td>2 m</td>
<td>C</td>
<td>18-1121-36</td>
</tr>
<tr>
<td>PEEK tubing i.d. 0.50 mm, o.d. 1/16&quot;</td>
<td>2 m</td>
<td>C</td>
<td>18-1113-68</td>
</tr>
<tr>
<td>PEEK tubing i.d. 0.75 mm, o.d. 1/16&quot;</td>
<td>2 m</td>
<td>C</td>
<td>18-1112-53</td>
</tr>
<tr>
<td>PEEK tubing i.d. 1.00 mm, o.d. 1/16&quot;</td>
<td>2 m</td>
<td>C</td>
<td>18-1115-83</td>
</tr>
<tr>
<td>Finger-tight connector 1/16&quot;</td>
<td>10</td>
<td>C</td>
<td>18-1112-55</td>
</tr>
<tr>
<td>Mains distribution cable, for connection to AKTAdesign system</td>
<td>1 m</td>
<td>A</td>
<td>18-1032-08</td>
</tr>
<tr>
<td>Mains cable, EU standard</td>
<td>1</td>
<td>A</td>
<td>19-2448-01</td>
</tr>
<tr>
<td>Mains cable, US standard</td>
<td>1</td>
<td>A</td>
<td>19-2447-01</td>
</tr>
<tr>
<td>UniNet cable</td>
<td>1.5 m</td>
<td>A</td>
<td>18-1117-75</td>
</tr>
<tr>
<td>UniNet cable</td>
<td>0.7 m</td>
<td>A</td>
<td>18-1109-74</td>
</tr>
<tr>
<td>UniNet cable</td>
<td>3 m</td>
<td>A</td>
<td>18-1109-75</td>
</tr>
<tr>
<td>UniNet cable</td>
<td>15 m</td>
<td>A</td>
<td>18-1117-74</td>
</tr>
</tbody>
</table>

1 A=accessory C=consumable
Reference information
Short instructions

The following short instructions are checklists for users who are fully familiar with the safety precautions and operating instructions described in this manual. The instructions assume that optional equipment is installed according to the installation instructions.

Frac-950 is controlled from UNICORN. For manual control, use the instructions found in System Control:Manual:Frac.

1. For collection of fixed fraction volumes, select the instruction Man_Fractionation and enter the fraction size to start collection.

2. For collection of peaks, select the instruction Man_PeakFractionation and enter the peak size to start collection. The liquid between the peaks will be diverted to waste if the instruction Man_Fractionation is not used at the same time.

3. To stop collection, select the instruction FractionationStop and/or Peak_FracStop.