





# Semi-automated fractionation of gradient centrifugation tubes with siFractor

Upgrade liquid chromatography (FPLC/HPLC) systems for fractionation of any sample types

### Why siFractor?

Manual fractionation of samples contained in centrifugation tubes is laborious, and error-prone. Parameters such as light absorbance are typically monitored from the isolated fractions, thus limiting resolution. Hence, precise isolation of the molecules of interest from the centrifugation tube without contaminations is hampered. Overcome these limitations with the siFractor.

Upgrade your FPLC/HPLC system for precise and semi-automated fractionation

The M6 threads on the siFractor facilitate connection to most FPLC/HPLC systems and allow you to exploit the full set of advantages provided by these host systems. The precise pumps of the FPLC/HPLC device allow a continuous displacement of the sample while simultaneously monitoring parameters such as conductivity or light absorbance. Fractionation via the host system provides utmost control to precisely collect your samples.



Displacement of the sample with a dense chase solution allows harvesting of the entire sample without any residual volume. Improved pressure seals at the siFractor allow high flow rates (>4 ml/min) and rapid fractionation.

## Fractionation with siFractor:

- Simple & Reproducible
- Precise & semi-automated
- Fast & leak-free

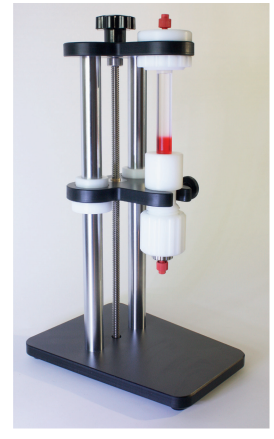


Image 1: Photograf of siFractor.

#### **Product Information**

#### siFractor

available with all nexessary equipment (O-Rings, Needle, Luer Adapter, Union 1/16" f/M6 M) for SW 41, SW 28 and SW 55.

#### Equipment

Top holders and piercing units for different tube diameters are available, covering a range of different rotors.

Product Name	Cat. No.
siFractor SW41	27EQ-F001-D14
siFractor SW55	27EQ-F001-D13
siFractor SW28	27EQ-F001-D25
siFractor SW60	siFractor SW11









## **Technical Details of siFractor**

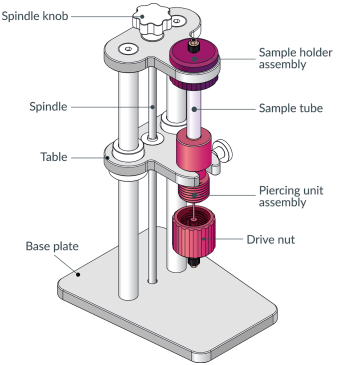


Figure 1: Techincal drawing of the siFractor.

- √ top holder with high pressure seals allowing fractionation at high flow rates and high viscosity range
- ✓ top holders and piercing units available for different tube diameters
- ✓ Extra robust piercing unit and adjustable table engaging the sample tube
- M6 threads compatible with most FPLC/HPLC systems

# Applications of the siFractor

Game changer for any application involving the fractionation of centrifugated samples

- · Structural biology: Isolation of protein complexes and RNPs
- · Exosome research: Purification of extracellular vesicles
- · Translatome studies: Ribosome profiling (Ribo-Seq)

The reproducible purification of mono- or polysomes for sequencing of ribosome protected fragments is an essential step for high-quality ribosome profiling.

Figure 2 shows elution profiles of different samples.

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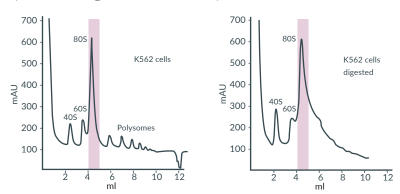


Figure 2: Representative gradient profiles of non-nuclease-treated (left) and RNasel-treated (right) extracts from K562 cells, the fraction containing 80S monosomes is highlighted in pink.

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