



HERM LB 500

Radio detector for HPLC

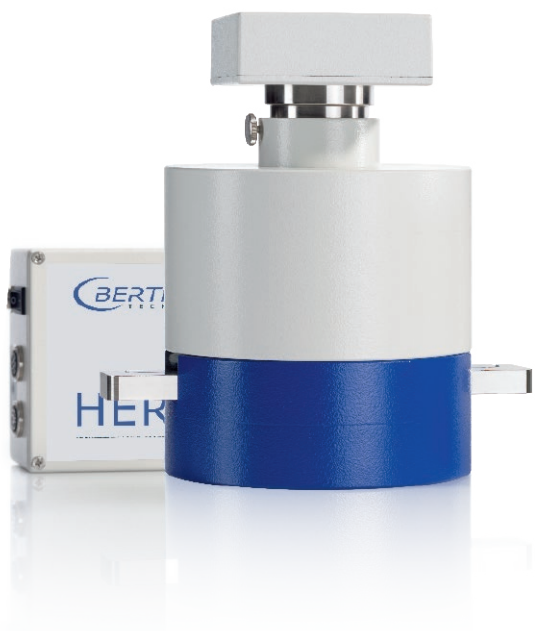
HERM LB 500

The perfect solution for radio HPLC in quality control

The HERM is a dedicated radio HPLC monitor enabling direct positron measurement, as well as beta and gamma isotopes detection in high activities e.g. in nuclear medicine or PET laboratories. Providing flexibility, reproducibility and sensitivity, the HERM offers a safe and user-friendly solution for quality control laboratories.

System features

- **DETECTOR FLEXIBILITY** – The HERM can be connected to different detectors. You have flexibility to choose the optimum detector for a specific application.
- **DUAL OPERATION MODE** – The HERM system can be installed in multiple distinct configurations, providing more flexibility and convenience. The comfortable stand-alone configuration provides an analog signal which can be easily integrated into an existing HPLC system. The system is equipped with a flash memory and a powerful CPU. Alternatively, the system can be installed in the PC-controlled configuration via a USB connection for digital data acquisition.
- **ADVANCED DOWNSTREAM CONTROL** – Two different threshold level based relays can be configured in the system to activate solenoid valves for fraction collection or waste valve control with delay if required.



Cell coil with variable volume.



Exchangable measuring cell.

Key benefits

- **SIMPLE INTEGRATION** – The HERM makes integration into your existing HPLC system easy so that everything works together to ensure consistent and reliable results. The PC connection can be established instantly via the USB port. By using the analog 0-1V output the HERM can be integrated into every HPLC system.
- **FUNCTIONAL DESIGN** – The instrument has been designed to avoid accidental parameter modifications eliminating manual adjustment knobs. All instrument parameters are controlled remotely. The power supply has been secured to avoid power failures even if the plug has been pulled by accident.
- **USER FRIENDLY** – The HERM LB 500 has been designed to be intuitive and easy to use to get you up and running quickly.
- **SENSITIVE BUT INSENSITIVE** – The sensitive detectors offer low detection limits. Lead shielding ensures low backgrounds even when there is high external radiation.

DETECTOR VARIANTS

Detector options to meet your application needs

NaI DETECTOR for gamma and high energy beta

- **HIGH-SENSITIVITY NaI DETECTOR** – The NaI detector option combines an extremely sensitive NaI detector with a compact shielding. Even low energy gamma isotopes like I-125 can be detected with high efficiency.
- **EASY OPERATION** – The twin cell changer enables the user to easily switch between two different cell volumes. If required by GLP regulations the cell volume can be fixed to just one volume using the optional single volume insert.
- **FLEXIBILITY** – standard tubing is used to create the flow cell volume. This provides maximum user-flexibility. In addition, changing cells has been simplified as much as possible.



NaI detector with optional single cell holder.

fLUMO DETECTOR for Luminescence and PET

- **FLOW MONITORING CHEMILUMINESCENCE AND PET ISOTOPES IN HIGH BACKGROUND LABS** – The fLumo Chemiluminescence detector for HPLC systems uses a highly sensitive head-on photon counting detector with low background. Different measuring cells can be used to adapt for flow rates, activities and isotopes.
- **HIGHLY SENSITIVE LUMINESCENCE MONITORING** – In the fLumo detector the low-noise head-on PMT has been designed to face the sample coil directly. The result is a high-sensitivity detector for even the faintest traces of chemiluminescence signals.
- **BACKGROUND-FREE GAMMA AND PET MONITORING** – The use of specific measuring cells simplifies the measurement of high activity PET isotopes even in high background laboratories. A bulky and heavy lead shielding is not required as the system is insensitive to 511 keV gamma.



fLumo detector with installed measuring cell.

HERM LB 500 SOFTWARE

Easy-to-use software for maximum productivity

RadioStar

The RadioStar software combines the ability to run sophisticated measurements with a easy-to-operate user interface.

- **USER-FRIENDLY** – unique RadioStar menu bar and help wizard function, including short video clips explaining each function.
- **MEETING YOUR NEEDS** – flexible context definition for user-specific definition of the data.
- **BETTER RESULTS** – the built-in half life correction function enables applications with short lived isotopes to be processed online.
- **CUSTOMISABLE REPORT FUNCTION** – the integrated report-generator allows easy customisation of the report structure.

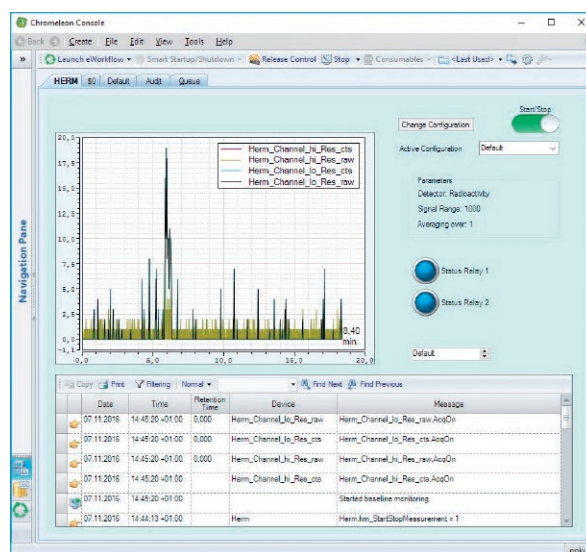
HERM Controller

The HERM Controller is the software interface to the instrument. It controls all functions and collects the data.

- **EASY DATA MANAGEMENT** – administrator log-in function enables simple control of instrument setup. Summary reports can be printed out for documentation purposes.
- **FLEXIBLE SOLUTION** – the external data viewer enables data visualisation without the need to install additional software.

Chromeleon™ Driver

Chromeleon™ is known as a very versatile Chromatography software package supporting many different hardware solutions. Berthold has developed a driver to digitally control the HERM LB 500 through the Chromeleon™ user interface. The driver is fully certified and digitally signed by Thermo Fisher Scientific Inc. and runs with versions 6.x and 7.x.



Technical Specifications

Nal-Detector	State-of-the-art ultra sensitive PMT coupled 1 inch Nal detector
fLumo-Detector	Low noise photon counting 1 inch PMT
Communication	USB (mini USB connector)
Inputs	Start signal (contact closure)
Outputs	TTL signal output (raw data) analog signal 0-1V (16 bit resolution) 2 programmable relay outputs
Power Supply	6V DC (via wide range mains adapter)
Weight	electronics: 1 kg Nal detector: 2 kg lead shielding: 25 kg fLumo detector: 4 kg
Dimensions (W x H x D)	electronics: 210 x 60 x 120 mm Nal detector: 140 x 180 x 100 mm lead shielding: 150 x 350 x 180 mm fLumo detector: 225 x 150 x 130

Order Information

Order Number

Instruments	HERM LB 500 with Nal detector		35144-01
	HERM LB 500 with fLumo detector (measuring cell required)		35144-03
Accessories	Nal detector only		66042
	fLumo detector only		58785
	Single Cell Holder		53282
	Lead brick (1 pcs) 200 x 100 x 50 mm		8506
Software	RadioStar full version		36627-16
	RadioStar – data evaluation version only		36627-13
	Chromeleon™ driver		58440
fLumo PET measuring cells	MX 20-6	20 µl	58534
	MX 50-6	50 µl	54421
	MX 100-6	100 µl	61886
fLumo luminescence measuring cells	Z 20-6M	20 µl	64345
	Z 50-6M	50 µl	58178
	Z 100-6M	100 µl	50147
	Z 500-6	500 µl	64980
fLumo gamma measuring cells	BGO-X	5 µl, 30 µl, 150 µl	51114
	J 100-1000-5	100 to 1000µl	80080

Berthold Technologies GmbH & Co. KG

Calmbacher Straße 22
75323 Bad Wildbad
GERMANY
phone: +49 7081 177 0
email: bio@berthold.com



www.berthold.com/bio

Chromeleon™ is a trademark of Thermo Fisher Scientific Inc.

Berthold Technologies reserves the right to implement technical improvements and/or design changes without prior notice.