

Sample concentrators

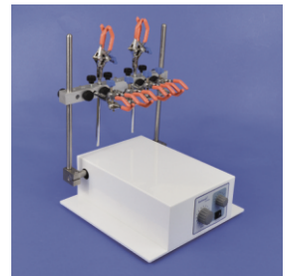


Now from
399 EUR

See more on page 6



Peptide shakers



Lab shakers



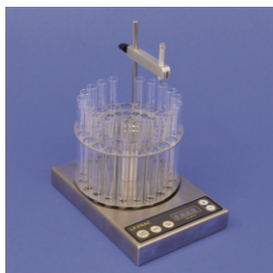
Stirrers



Dosing pumps



FPLC's



Fraction collectors



Thermoblocks



Lab glassware



LP-shaker LP360AMP

- Adjustable angle (15, 30, 45, 60, 90, 180°) and a full rotation (360°)
- 9 speed levels - 4 to 120 rpm (depends on amplitude)



Also available in a brushed stainless steel casing

LP-shaker LP360AMPk



- Adjustable angle and a full rotation
- Digital control by knob
- Built-in timer

LP-shaker LP360PRO



- Adjustable angle and a full rotation
- Adjustable speed and work direction
- 9 speed levels

LP-shaker LP180Fk and LP180Ak



- Fixed or adjustable angle (15° - 360°)
- Digital control by knob
- Adjustable speed

LP-shaker LP180F and LP180A



- Fixed or adjustable angle (15° - 360°)
- Controlled by buttons
- Adjustable speed

Quality laboratory glassware

Our glassware are designed for solid phase synthesis, especially of peptides.





LP-shaker LP400SMd

- Adjustable angle (15, 30, 45, 60, 90, 180°) and a full rotation (360°)
- Max. 80 rpm at 15° to 180°, max. 400 rpm at 360°



Also available in a brushed stainless steel casing



LP-shaker LP200SM

- Adjustable angle (15, 30, 45, 60, 90, 180°) and a full rotation
- Max. 80 rpm at 15° to 180°, max. 200 rpm at 360°
- Max. vessel capacity: approx. 200 mL

OTHER SHAKERS



LP300Hk

Horizontal shaker, adjustable speed (up to 200 rpm), amplitude: 20 mm, max. capacity: 5 kg



LP015RSk

Shaker with even 15 clamps, shaking at 15°, max. speed: 200 rpm, built-in timer, max. capacity: 2 kg



LP750Bk

Wrist action shaker, adjustable speed (up to 500 osc/min, amplitude: 1.5, built-in timer, max. capacity: 4x750 g



LP020Pk

Rocking shaker, shaking angle: 20°, max. speed: 200 rpm, built-in timer, max. capacity: 0.5 kg



FPLC Lucjan isocratic

A chromatograph dedicated to simple laboratory work, especially to purification of peptides and proteins.

- Flow rate: isocratic peristaltic pump
0-50 mL/min (in options 250 mL/min)
- Detector: 254 nm (in options DAD 200-600 nm)
- Tablet with LP-Chrom software (FPLC version)



FPLC Lucjan II gradient

- Flow rate: system of two peristaltic pumps 0-50 mL/min (in options 250 mL/min)
- Detector: 254 nm (in options: DAD 200-600 nm)



LP-FRAC mini fraction collector

LP-FRAC is equipped with a LED control panel to start, stop and pause work. User can switch off the device, set collection time and the "next tube" function. Support for different types of racks on request (more info at kamush.com)



LP-chrom® chromatography software

LP-chrom is a simple software which allows to record spectra and operate HPLC systems. The most important features include: integration, storage and printing of chromatograms. The software is user-friendly and very intuitive.



LP-pump LPeri250

- For commercially available hosing up to 4 mm in diameter and a wall thickness of 1.6 mm (1/16 inch)
- Adjustable flow 0-250 mL/min (adjustable fluent flow 0.035-250 mL/min)
Operated using a control panel



LP-pump LPeri350

- Adjustable flow (up to 350 mL/min)
- Hosing up to 4.8 mm



LP-pump LPeri1200

- Adjustable flow (up to 1200 mL/min)
- Hosing up to 8 mm

THERMOBLOCKS



LP-thermoblock

- Heating up to 75 °C (option: 105 °C)
- Built-in timer with automatic temperature switch-off
- Heating blocks for different reaction vessels (non-standard dimensions of blocks on request)

DIP COATER



An advanced machine used for dip coating equipped with a movable arm to attach the dipping material. The device has an adjustable gripper and table.

LP-DIPPER can be operated using control panel or LP-control software.



LP-stirrer LPSm04

FIRST CLASS STIRRER with independent plate control

- Finished with brushed stainless steel casing
- Built-in digital LED display

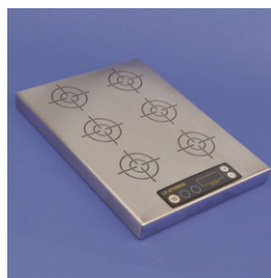
Available models:



1 plate



2x2 plates



2x3 plates



4x5 plates

SAMPLE CONCENTRATOR



LP-evap

A sample concentrator (evaporator) used to concentrate samples before further analysis

Evaporation under nitrogen atmosphere and optional drying heating block

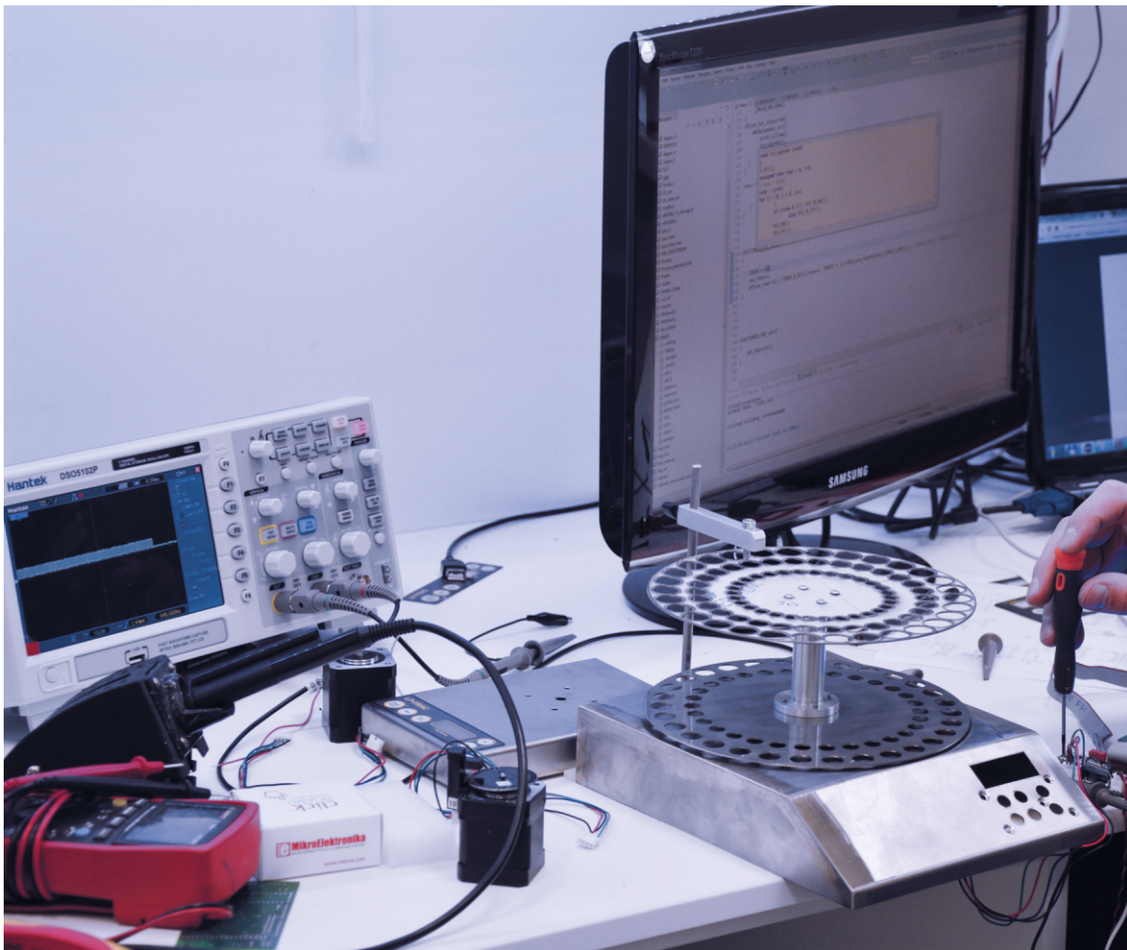
Smooth regulation of needles position

For vials, test tubes and other common reaction vessels

**On request: attenuator for all
common autosampler racks**

Didn't find what you were looking for?

We can create it!

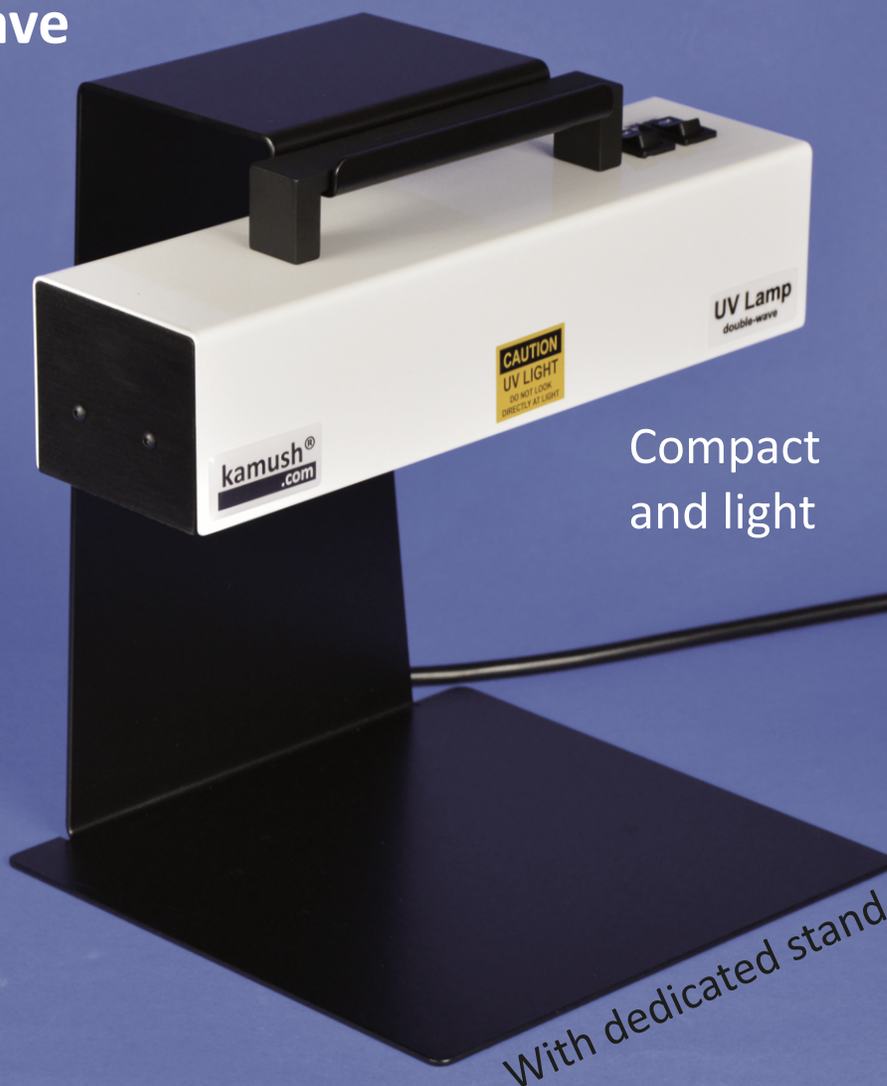


Build your laboratory equipment with
Kamush® Prototyping



Double-wave UV-lamp

366 nm
254 nm



Compact
and light

With dedicated stand



Separated switch for each
wavelength



Equipped with a carrying
handle



Available in stainless steel
or white painted cover

kamush[®].com
LABORATORY PRODUCTS

Headquater (R&D Laboratory,
Branch in Gdansk):

Bysewska 26b
80-298 Gdansk
Poland

Your local distributor:

