

ACCESSORIES SHAKERS

Liquid Injection System – LIS

Automated feeding of liquids in shake flasks

LIS is the first easy-to-use technology allowing for automatic, parallelized and uncomplicated feeding of liquids in shake flasks.

LIS will run your chosen feeding profile and enables you to unlock completely new experimental possibilities.

- Compatible with various substances
 Sugars (e.g. 50 % glucose), alcohols (e.g. methanol), glycerol, acids, bases and more
- Customizable feeding profiles
 Predefined or freely configurable functions
- Cost and time saving
 No interruption of cultivating process
- Easy to install and use
 Fill cartridge, program drive and start
 feeding your culture



Flask sizes

100 mL, 250 mL, 300 mL, 500 mL, 1000 mL, 2000 mL, 3000 mL



Applications

Bacteria, algae and cell cultures



Compatibility

With all types of laboratory shakers, spring clamps and «Sticky Stuff», as well as with all 38 mm straight neck glass and plastic flasks



Only 3 steps to automatic, parallelized feeding in shake flasks

1 Fill the cartridge



The cartridge is a single use container with the shape of a lid for shake flasks. It fits on all shake flasks that are normally sealed with a metal cap. The cartridge comes sterile packed and is for one time use only.

Program the drive



The drive is a programmable miniature pump that controls when and how much liquid is fed from the cartridge into the flask. You can either program the feeding profile in the drive manually using the knob on top of the drive or wirelessly by using the LIS software.

3 Install LIS on your flask



Mount the drive onto the cartridge and install it on the shake flask. LIS will now automatically run your feeding profile.

Applications

LIS can be used for a diverse range of scientific applications, e.g.

- Fed-batch experiments
- pH control
- Automatic induction of protein expression (e.g. by IPTG)
- Toxicity tests
- Phage assays
- Co-cultures

aquilabiolabs **Exclusively** from INFORS HT and INFORS HT distributors.