

Microlab Script – Software

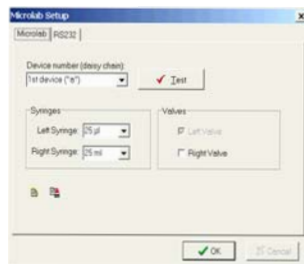
It takes only a few steps and you convert your Hamilton Microlab into a **free programmable** dispensing- or diluting-machine.

Also suitable for PSD/2 und PSD/3 modules.

Only 3 steps to your own method!

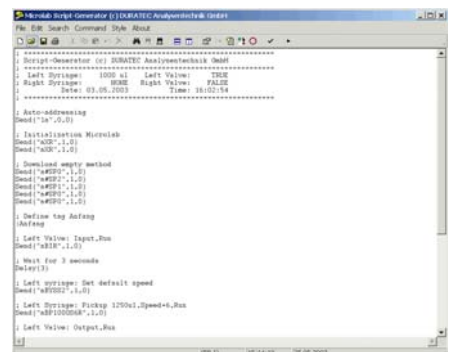
1.

Select your connected device.



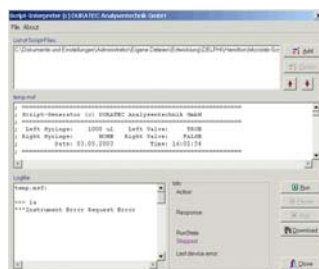
2.

Create your commands visually.



3.

Execute your method.





How it works:

For external communication dilutors and dispensers from Hamilton offer a serial-port where either a manual-controller or an optional cable to a PC is connected. Instead of a manual-controller the software sends syringe- or valve-commands to the unit and also monitors it by receiving the status. Methods can be downloaded into the memory of the instrument so that it can be used in a standalone-mode without the permanent control of the computer. The method remains in the instrument after switching-off.

Microlab-Script for Windows

This software enables visual development and execution of methods for dispensing and diluting applications. You simply connect your Hamilton instrument like Microlab 500 series, PSD/2- or PSD/3-module to the serial port of the PC. Complete methods can be stored into the memory of the device. After the download neither a PC nor a manual-controller is necessary to carry out the single syringes- and valve commands.

- supports Win9x/Me/NT/2000/XP
- RS232- or USB-Port
- Unlimited number of methods
- Software available individually or as bundle with instrument
- Only EUR 490,- (plus VAT)
(P/N: HML500000)

Rheinauer Strasse 4
 D-68766 Hockenheim
 Germany
 Tel. +49-6205-9450-0
 Fax +49-6205-9450-33
 eMail info@duratec.com
 www.duratec.com



Please sent me an offer.

Please call me:

.....
 Company

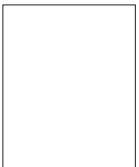
 Name

 Department

 Address

 City and Zip-Code

 eMail



DURATEC
ANALYSENTECHNIK GMBH
 Rheinauer Strasse 4
 D-68766 Hockenheim
 Germany