# YOUR SUPPLIER FOR ALL LABORATORY NEEDS

# Adagio Graphic Software



The Adagio® Graphic Software adds a new dimension to pump control. Issue manual pump commands or run the pumps automatically with multistep programs.

Works with the entire Legato® 200 and 100 pump series. Adagio® Pump Software – Enhances the Legato® Pumps Use. Adagio® will allow you to configure the pump through the software as well as operate one or multiple pumps. Programs can be executed as a tabular data drive spreadsheet or as a graphical. Control up to 50 pumps with the Legato 200 series and up to 20 pumps with the Legato 100 series. Pumps can be mixed or matched. Adagio® has been designed to maximize the use of the pumps functions and features

www.carfil.be

and does not require knowledge of software programming.

# Adagio's versatile functionality will allow you to:

- Track multiple pumps by serial number and unique name
- Data log and store program information
- Store multiple programs by name
- Define and execute programs in the Adagio® Software
- Independent Manual Pump Control Program
- Graphic Interface or Tabular data interface
- Automatic pump communicator program
- Start/Stop/Reset programs in multiple pumps
- · View pumps flow profile in multiple windows

#### Minimum computer requirements include:

- 2 Ghz Pentium processor or higher
- 512 MB of RAM (2 GB recommended)
- Windows XP SP3 or Vista (XP recommended)
- Free RS-232 or USB 2.0 ports
- Microsoft Excel 97 or higher.

#### **Data Logging**

Data can be stored in a file. Selectable formats include \*.bmp, \*.xls or \*.txt. Comments in the text can be manually entered

and will be stored in the data file.

Pump parameters are stored as well as an event record table.

# PAVAN SERVICE BVBA

Beyntellus 3 - B-2360 Oud-Turnhout - Tel. +32 (0)14 45 13 10 - admin@carfil.be - BTW BE 0420.681.872



### **Pump Parameters**

- Start time
- Name of the program executed
- Pump, rack and syringe models used
- Total duration of the program execution (in format hh:mm:ss)
- Total volume infused (accumulated positive flows)
- Total volume withdrawn (accumulated negative flows)
- Total volume disposed by the program (difference between infused and withdrawn)
- Flow units considered



www.carfil.be