

# Flowseg Software

## 1 Installation

The software is an windows executable .exe file, a native windows application type, so it does not require any installation process nor tedious supporting frameworks.

To “install” the software:

1. Make a dedicated folder at your preferred location
2. Download and save the Flowseg.exe file and save to the above folder
3. Run the Flowseg.exe

The executable will make new files and folders into the folder where it is executed from. Windows operating system prevents writing new files inside the ‘Program Files’ and ‘Windows’ folders, so do not place the Flowseg software into those folders.

### 1.1 Updating

Each version of the Flowseg executable is dated with filename suffix \_YYYY-MM-DD

Download a new version and save to the same folder. Leave the old versions in the same folder, in case there is need to use an older version of the software.

### 1.2 USB drivers

Modern Windows versions recognize the USB equipment involved automatically, so there is no need for the user to do anything.

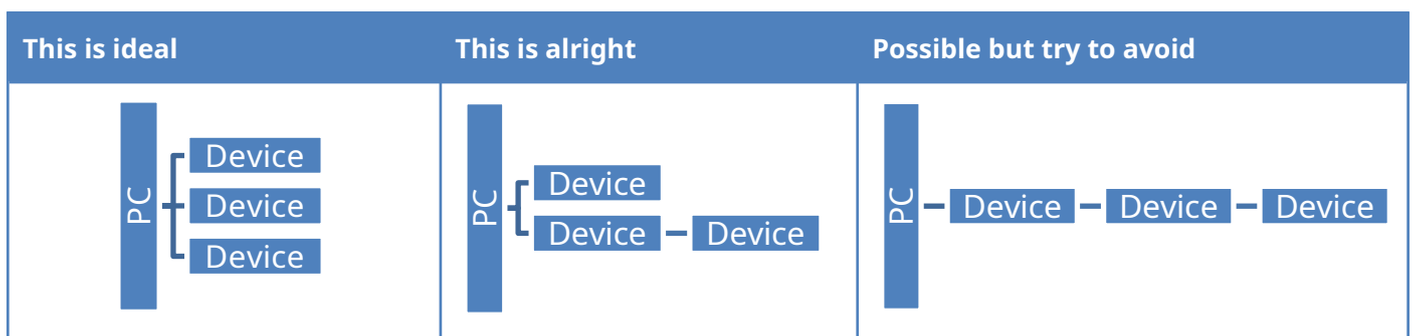
In case they are not, for old versions of Windows, or for some other reason, the driver installation can be performed manually with drivers or software downloaded from

<https://ftdichip.com/drivers/vcp-drivers/>

The correct driver type is VCP (short for **V**irtual **C**om **P**ort)

### 1.3 USB connections

Several devices can be chained, but there is a limit to the maximum depth of such chain. When possible, plug the devices in parallel straight to the computer and keep possible chains as short as possible.



## 2 Software overview

### 2.1 Information in brief

- Most things have mouse-over information displayed at the bottom right corner.
- The software uses old graph component that is not properly DPI aware.
- Many actions in the software apply to the currently selected device, **or currently selected multiple devices**. Use **ctrl** or **shift** and **left mouse click** to select multiple devices.

### 2.2 Rearranging the form

The screenshot displays a software interface with several components:

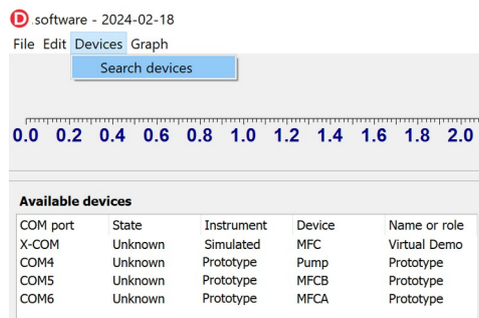
- Time, m**: A red arrow points to a horizontal splitter bar at the top of the interface.
- Available devices**: A table with columns for COM port, State, Instrument, Device, and Name or role. The row for COM4 is highlighted.
- For selected device**: A panel with tabs for Configure, Design segments, and Direct control. It includes a Device Type dropdown (set to Pump), an Apply configuration button, and an Initialize button.
- Log**: A text area showing a list of device selection events with timestamps.
- Hover mouse over items**: A red arrow points to a tooltip message at the bottom right: "Hover mouse over items (or adjacent labels) to see help, tips and information."

The form proportions can be resized by dragging on the splitter bars marked above with red arrows. This can be useful on a laptop with a small screen and low resolution.

### 3 Devices

The software searches for devices from all available COM ports. The process is automatic once initiated by the user from the **Devices** menu. All found devices are listed on the **Available devices** list-view, with their relevant details.

The first listed device is a virtual device, for the purpose of trying out the software without the need of an actual physical instrument. Some functionality may not work properly for this demonstration device.



- COM port** Each device has its own COM port for communicating with the software.
- State** The device state is **unknown** at first, when the software does not know better. Once the user has configured the device the state changes to **ready**, meaning the device can now be operated. When device is performing a segment program, the state is **segment**, and **direct** when in direct control. Once these operations are stopped, the state changes to **idle**, which is the same as ready.
- Instrument** The type of the instrument: Gas, Fluid, Custom mixer, etc.
- Device** An instrument can have a number of devices inside, for example a gas mixer instrument can have one or more mass flow controllers (MFC). Each controller can be individually configured and controlled. MFCs are typically suffixed by the gas line identification, designated by a letter. Thus MFCA is the MFC on gas line A, MFCB on gas line B and so forth, should the instrument only have one device inside, the keyword will not have a suffix, for example most fluid devices only have one syringe pump, designated with word Pump.
- Name or role** The nickname or purpose of the device, can be edited by user.

Important!

Many actions in the software apply to the currently selected device or currently selected multiple devices. Use **ctrl** or **shift** and **left mouse click** to select multiple devices.

## 4 Configuring a device

For selected device

Configure Design segments Direct control

Device Type MFCB

Device Name Prototype

Device color in software  32768

Fluid Ar Argon

Flow unit

Unit name mln/min or sccm

Temperature, °C 0 32°F

Pressure, bar 1.01325 14.696 psi

Some ref. conditions 0 32 1.01325 NIST, ISO 10780, formerly IUPAC (STP) until 1982

Tools

Initialize

Apply configuration

The **configure** tab is used to define the parameters of the selected device.

**Device type** is read only property and shows instrument and device.

The **Device name** is nickname or role for the instrument.

**Color** of the device series on the graph

and the color of the thread-communications led.

For MFCs, the **Fluid** is any of the hardcoded gases, any user-defined static gas mixture, or a dynamic mixture from another Gas device.

**Flow unit** is a combination of (flow) **unit name**, **reference temperature** and **reference pressure**. The drop down menu allows quick-selecting some typical reference conditions like mln/min or sccm. The unit g/min does not need reference conditions.

*In practice, volumetric flow units mean, that if the temperature and the pressure were as defined, the volume of the gas would be the said amount. The actual conditions are almost never the reference conditions, so the reported amount of flow and the actual amount of flow differ even as much as 10%. Furthermore the default, standard and normalized reference conditions have many conflicting definitions that vary between region and sector of industry.*

Therefore it is recommended always to stick to the same definition, practice, or use g/min which is independent of conditions.

By default the software and devices use 25°C and 1.01325 bar A as the reference conditions. This way, the actual flow and the reported flow are close to each other for most users.

For **pump** type device, the fluid list included distilled H<sub>2</sub>O and custom user defined liquids. The user may define the **syringe size** used in µL, and the **fluid temperature** in °C (which affects the fluid density).

Once all definitions are checked and confirmed, they are applied to the selected device when **Apply configuration** is clicked.

This tab also has the **Tools** section for special actions.

**Initialize** performs factory reset and applies the settings necessary for a device to work with the software. This is normally not necessary and should only be done when advised by the device support.

**Prime pump** performs several cycles of syringe fill/dispense to remove old fluid and or trapped air from the system.

**Change syringe** moves the plunger to the bottom position for syringe change (and locks the plunger in place until next software reset for safety)

**For selected device**

Configure Design segments Direct control

Name or role  
Virtual Demo  
Prototype  
Prototype  
Prototype

Selected device: Prototype MFCB

Maximum flow: 500 ml/min or sccm

Start time, m: 1 1 minute

Segment flow, %: 10 50 ml/min or sccm

Segment type: Step

Segment program termination type:  
 Keep last flow indefinitely

Selected devices

Start segment program(s)

Stop segment program(s)

Add / Apply Segment

Delete Segment

Time, m	Flow, %	Type
0	0	Step
1	100	Ramp
1	0	Step

## 5 Segments

A **segment program** is a list of instructions for a device to follow what time, what flow, and type of transition from one flow to another.

A **segment** is one instruction in a segment program. A segment has **start time** given in minutes, a **flow** given in % of device maximum flow, and **type** of transition.

This tab shows maximum flow for the device in user-specified units. The time in minutes is automatically shown as days, hours and minutes. The flow is automatically shown in user-specified flow units. The transition type **Step** is immediate while **Ramp** is linear transition from previous value to the current value.

It is possible to add and edit segments by clicking the **Add/Apply Segment** (a segment is edited if segment is selected, and added if not selected). **Delete segment** removes selected segment.

Segment termination type determines what happens after the last segment, the naming of the options is supposed to be self-explanatory:

- Keep last flow indefinitely
- Repeat segment program
- Stop flow (this device)
- Stop flow (all devices)

The **Start segment program(s)** button starts the segment programs for all selected devices.

The **Stop segment program(s)** button stops the segment programs for all selected devices.

### 5.1 Start time

As any number of devices can be controlled from the same software, some decisions about how data is displayed had to be made.

The graph marks 0 minutes when the first device was used either directly or performing a segment program.

Each device will independently also remember the time when they themselves were initially started, in order for them to be able to follow their segment programs accordingly. Their data however will be displayed on X-axis based on when the first device started.

### 5.2 Load and save segment programs

Right-clicking on the segment program list-view (not over existing lines) opens a pop-up menu with 'load' and 'save' options. These said operations allow for text file interaction for easy storing and reusing segment programs.

Should these files be edited manually, the format rules are follows:

Each single line makes one segment of the segment program. A line is made of 3 mandatory items: **Time**, **Setpoint**, **Ramp type**, and an optional **Comment** item, each separated with empty space.

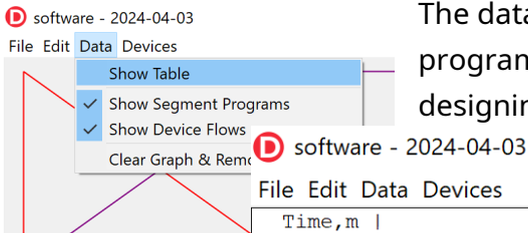
Time and Setpoint are decimal numbers with full stop as separator: 123.456 and the units are minutes and % accordingly. (Do note that for example 10% setpoint means different things on

different devices as it is always defined from device maximum theoretical flow.)

Ramp type is either: Step or Ramp

Comment is one chunk of alphanumeric characters a to Z, 0 to 9, %, \*, @, / or \_ where the \_ character will be replaced with space when the program is loaded into the user interface.

### 5.3 Shared segments overview (Data table)



The data table (enabled from main menu) shows all the segment programs as a tabulated text, and is helpful to have visible while designing segment programs.

The table shows following columns.

- User defined time unit
- Human-readable time
- Device specific column with setpoint in %, and Type of segment. (Notes are omitted in this table), repeated for all present devices.

Time,m	Time	X-COM MFC	COM5 MFCB	COM6 MFCA
		Setpoint--Type	Setpoint--Type	Setpoint--Type
0.000			0 Step	100 Step
1.000	1m	100 Ramp	100 Ramp	0 Ramp
2.000	2m	100 Step	0 Step	
2.500	2m 30s	30 Ramp		
3.000	3m	50 Step		
3.500	3m 30s	30 Step		
4.000	4m	0 Ramp		
9.000	9m			11 Ramp

Should device lack a segment at a time some other device has one, an empty column is added.

### 5.4 Data view

Same memo has the flows from devices below the Segment table.

## 6 Direct control

The screenshot shows a software interface for direct control. On the left is a vertical sidebar with a list of items: 'Name or role', 'Virtual Demo', 'Prototype', 'Prototype', and 'Prototype'. The second 'Prototype' item is highlighted in blue. To the right of the sidebar is a main panel titled 'For selected device'. This panel has three tabs: 'Configure', 'Design segments', and 'Direct control', with 'Direct control' being the active tab. Below the tabs, there are two input fields. The first is labeled 'Maximum flow' and contains the value '500', followed by the text 'mln/min or sccm'. The second is labeled 'Setpoint, %' and contains the value '15', followed by the text '75 mln/min or sccm'. Below these fields are two buttons: 'Apply setpoint' and 'Stop'.

**Direct control** tab is the simplest way to control (configured) device or devices.

It allows applying a flow **setpoint** to one or more devices.

Applying a setpoint to a device will stop any segment program the device may be performing.

To stop the flow and the graph logging, click the **Stop** button.

Each device will remember its direct control setpoint even when it is not “Applied” with the button, all it takes for a device to memorize the setpoint is to change the value on the field when a device is selected. When “Apply setpoint” is clicked, and when more than one device is selected, each device is started with its own memorized setpoint.

## 7 Pump setpoint



The design segments and direct control in previous chapters had images with MFC selected. The functionality and process for Pump is the same, but some additional setpoint information is

displayed.

The pump is able to dispense its contents very slowly, allowing setpoint down to 0.000 333 % of the (theoretical) maximum flow. Actual maximum flow is currently limited to ~30% of theoretical maximum flow in order to save syringe lifetime.

Beside the setpoint the resulting desired flow is displayed, as well as the actual achievable flow, and their relative difference.

Input fluid density is currently locked at 0.99819 which is the density of H<sub>2</sub>O at 20°C and the fluid input temperature will not change anything.

## 8 Pump ramp segments

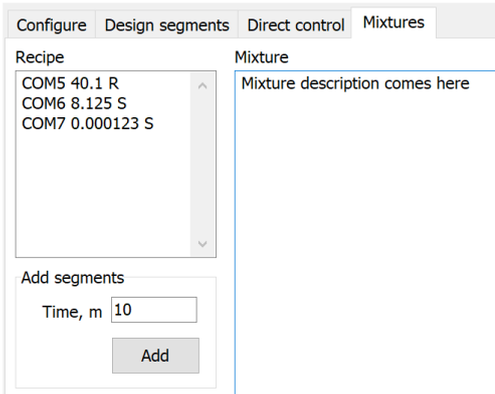
In this manual text “pH<sub>2</sub>O” will signify any evaporated fluid content in the made mixture, as this is simpler to write than to say each time something like: “To achieve dynamically changing moisture, or any other evaporated fluid content”

In general ramp is a linear interpolation between start and finish setpoints. This works fine for MFCs, but for pump each setpoint change the pump receives new command, which starts with filling the syringe (which takes brief moment). By the time the device is handled again by the software (this happens many times per second), when performing a ramp-type segment, the interpolated setpoint has already changed, just a bit, and the new command always starts with refilling the syringe. So, a ramp-type segment with the pump would result just as endless loop of refilling the syringe never getting to the dispense part. The problem is solved by only applying new setpoint every 30 seconds.

## 9 About dynamic fluid content

- In general experiments with changing  $p_{H_2O}$  should always advance from dry to moist or from low partial pressure to high. Doing the experiment the other way is slower and the effects on the experiment are gradual and harder to quantify.
- Pump segments are always steps, even when user asks for ramps, in which case the ramp is automatically converted to steps. These “ramp-steps” are always one minute long.
- Dynamic gas flow paired with static pump function produces smooth  $p_{H_2O}$  gradients when the one minute long steps are too coarse.

# 10 Mixture calculations

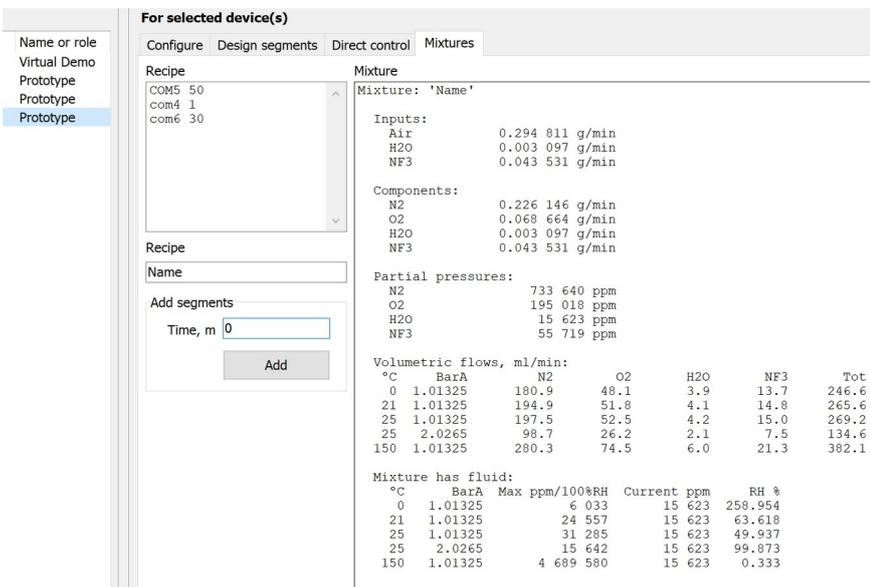


Mixtures tab has the tools to quickly design segment programs based on mixture properties such as partial pressures of each component, total flow, absolute and relative humidity, mass and volumetric flow for each component and totals.

For the mixture designer to work, device(s) must be configured, i.e. they must have a fluid assigned to them to calculate the mixture with.

When suitable mixture design is achieved, it can be sent (**Add** button) to each participating device as a segment in their segment programs, added to the specified time, with the optional comment. The devices will then achieve said mixture at said time (if their outputs are connected together).

In this early version the mixture design is text based. Each line represents one device source, and the calculations will automatically fetch the gas type and maximum flow for the device to be able to calculate the resulting mixture. The device is defined as capital COM suffixed with integer number matching the devices address. Space separates the device COM port from the desired flow given in % of device maximum flow, where decimals are separated with full stop. For convenience the segment type can be defined here, also separated with space; use R for Ramp and S for Step. The segment type can be omitted, and if so, the default segment type will be Step.



Various flows from various devices, if combined, would make such mixture. Partial pressures, volumetric flows, and even relative humidity is calculated.