

Manufacturing Plant for Production of Resins



Uvitem designs and builds installations for production of resins. We make and install reactors, dissolvers, solvent installations, thermal oils, nitrogen, circulation systems, filtration, storing, etc.

The operation can be manual, semi-automatic or automatic. Here below is described as a sample:

- Plant provided with computerized control system, production, formulation and dosage.

Installations with EExd protection (flameproof).



Control system supplied by **Uvitem** is a database developed in Windows environment with the following features:

- General screen. It shows a diagram of all different processes of the plant. It gives a dynamic view of all control devices.
- Possibility of action over components (motors, pumps, valves etc.)
- Setting-up of masters: products, lines, workers, etc.
- Starting and monitoring processes (M.O.)
- Alarm management and setting.
- User management (workers).
- Reporting: formulas, consumption of products, alarms, etc.

This system eases an absolute control over processes, not only operational, but also over production.

Link with other management systems (AS-400, BAAN, SAP, etc.) is also possible.

Easy use. Only basic knowledge of computers is required to work with the program.

1

SUPERVISION AND CONTROL SYSTEM FOR MANUFACTURING PLANT FOR PRODUCTION OF ISOCYANATES

MANUAL OF OPERATION

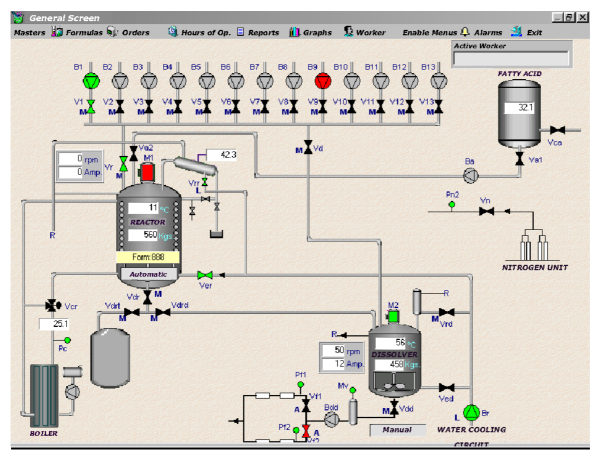
Screenplays containing options that are described in following pages, constitutes integrated Control and Supervision Program.

The Program is developed in WindowsNT environment; therefore, the appropriate icon must be clicked on desktop to execute the program.

Name of icon in this guide is "UVITEM".

Mouse double click on the icon executes the program, coming out the general screen. This is the centre of operations and the access to detailed screens and Menu options, which links with the operations.

GENERAL SCREEN



As you can see on pictures below, there is a general view of all components of installation. State of control elements are classified with different colours.

Pumps, motors

Green: In process

Grey: Stop

Red: Thermal difference





Valves:

Verde: opened

Black: closed

Red: Irregularity: after request of open, the valve remains closed

Pressure switch

Green: It is not activated

Red: It reaches the value settled.



System analogue variables (temperature, rpm, amperes, weight) appear in digital values on the body of respective components, reactor, dissolver, fatty acid and heater.

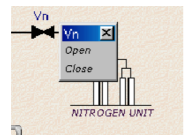
In addition, letter indicates on control components their operation mode:

A – Automatic

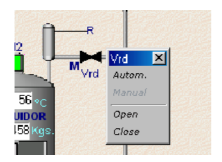
M - Manual

L-Local

To command valves, click on them from computer to open a window with options: open, close.

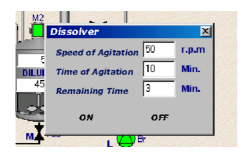


Click on Cooling Electrovalves on reactor condensers (Vrr) and Dissolver (VRD) to open a window and select operational mode. Select Manual to open and close the valve. In Automatic mode, you can set working orders.





Motor-Agitator



Click on motor and enter on a pop-up window speed and time of agitation. It shows the remaining minutes to finish the process. If user wants to keep the agitator working (non-stop), "0" must be written on time field.

NOTE: To change speed and time of agitation, press enter to register new data.

On body of reactor and Dissolver, a legend indicates the mode (automatic/manual) and the formula in process. E.g. Formula 888. Legend coloured in yellow means the formula is in process; grey means formula stopped.

Apart from showing state and actions of different components, on the upper side of general screen, there is a general menu, which gives access to different options of the program. They are described below.

MENU

The program has three access levels with their respective passwords. Number 3 means maximum priority and 1 minimum priority.

<u>Level 3</u> – It gives access to all options so you can set lowest level users.

<u>Level 2</u> – Gives access to options defined.

<u>Level 1</u> – Gives access to system operative options. You can not access to other menu options.

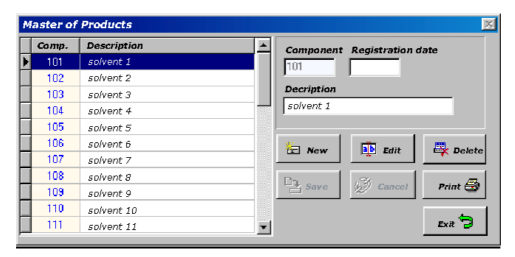
Masters



This option menu contains masters: Components, Workers, Lines, Messages, Orders.

Components

Set up products used in the processes in this master, either row material or finished products.



Data fields are Component, Description, and Registration date.

Action buttons in all masters have the same meaning:

New. Create new register

Edit. Allow to modify registered data

Delete. Eliminate a register

Save. Record new data

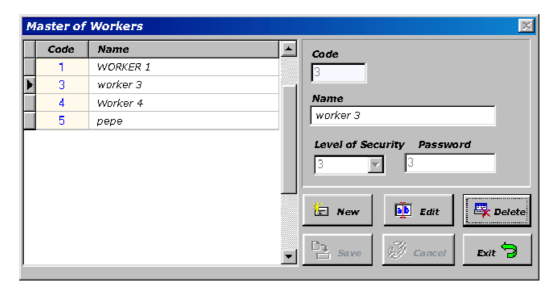
Cancel. Modifications are not saved.

Print. Print data from master.

Exit. Close the window and return to general diagram

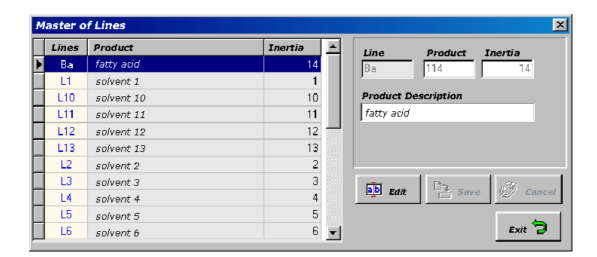
Workers

Set workers in this master assigning them Code, Name, Security Level and Password.



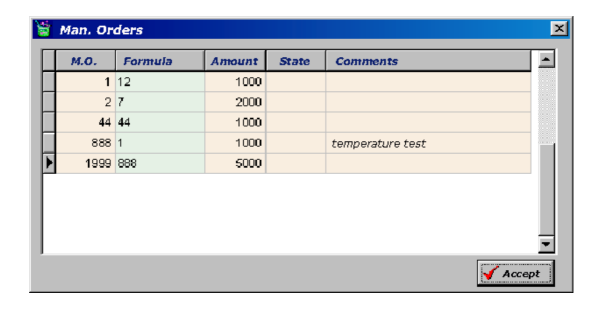
Lines

Assign products to automatic lines. In this master, you can also enter inertia data in kg. used to close the valve in order to compensate pipe inertia.



Orders

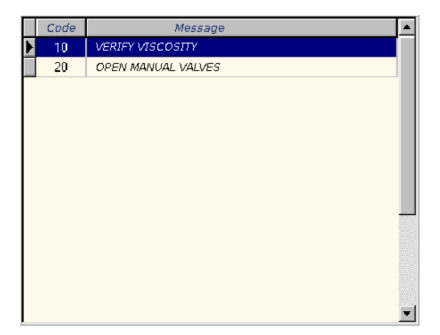
Click on this menu option to open manufacturing orders tab. You can create or assign new orders.



Go to the last line and enter No. of M.O (Manufacturing Order), formula and amount. There is a field to add comments.

Messages

Set any possible messages that will pop up during automatic execution of formulas.



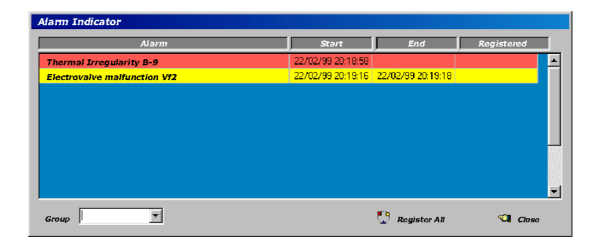
Alarm indicator

<u>Alarms</u>

When an alarm goes off during the process, a window comes out (alarm indicator) showing in red, date/time of the alarm.



Left double click opens the alarm indicator tab with a button to register alarms. You can access to the indicator from this option menu.

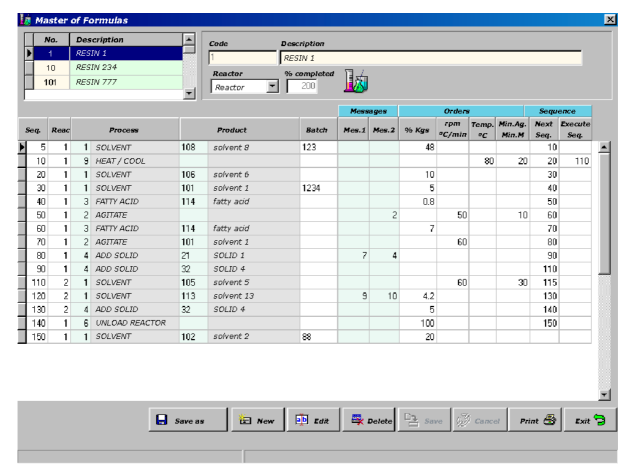


When alarm is registered and is still active, you will get a green indication. If the alarm is no longer active and nobody has registered it, the indication is yellow.

Likewise, if an alarm is registered and after that, it loses the "alarm condition", the alarm is deleted automatically from the window and registered in Alarm history.

Master of Formulas

Here, you can set up formulas for different manufacturing processes.



On the lower side of the screen, there are buttons to **Create** new formulas, **Edit** formulas, **Delete**, **Delete line**, **Print** and **Save as**. You can create a new formula making changes on an existing one, changing the name and clinking on **Save as**.

Head of tab consists of Code, Description and Destination rector (reactor, dissolver) Set the formula entering parameters of action and sequence of execution.

Enter data as follows:

Sequence No: Better, enter from 10 to 10 to enable the addition of steps between sequences.

Reactor: Select the component where the process will be performed.

Process: Go to this field and press Enter. An info window drops down a list with all possible actions. Go to the wanted option and press Enter to select it.

	Code	Description	
ŀ	1	SOLVENT	
	2	AGITATE	
	3	FATTY ACID	
	4	ADD SOLID	
	5	ADD ADDITIVE	
	6	UNLOAD REACTOR-DISSOLVER	
	7	UNLOAD REACTOR-TANK	
	9	HEAT / COOL	1

Product. Double click on this field or press Enter. An info window appears with a list of products. Go to the product required and press Enter for selection.

	Comp.	Description	
	101	solvent 1	
	102	solvent 2	
	103	solvent 3	
P	104	solvent 4	
	105	solvent 5	
	106	solvent 6	
	107	solvent 7	
	108	solvent 8	
	109	solvent 9	
	110	solvent 10	
	111	solvent 11	
	112	solvent 12	┰

Message 1. This message appears before starting an action. Press Enter to open master of messages and select the messages. Pop-up message has the following features:



Click "Accept" to perform the action.

Message 2. This message pops up when an action is finished. Click on Accept to execute next action.

%Kg. Kg percentage of product to be dosed.

Rpm., °C/min. This parameter shows agitation speed on agitator and speed of change in temperature on heating/cooling actions.

Min Agit, Min Maint. – Set time of actions in minutes related to agitation and temperature maintenance.

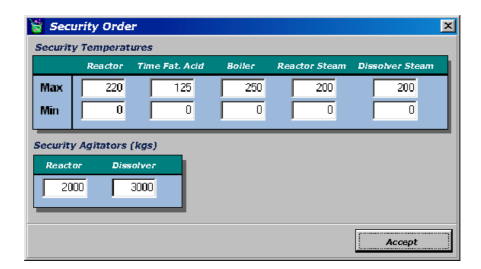
Temperature. Temperature value required for heating and cooling actions.

Next Sequence. Execution of next action will proceed after finishing current one.

Execute sequence. Write sequence number in this field to execute it at the same time as sequence in process.

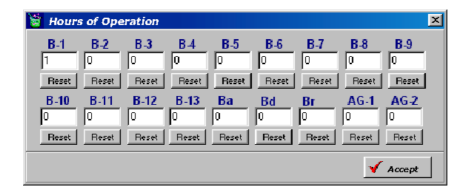
Orders

Set security orders to control kg of product in agitators. This way, disk agitator is not damaged as it is always submerged.



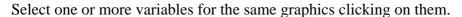
Hours of operation

Click on this menu option to enter in a new window, data of hours of operation and control elements (pumps and motor). You can reset separately each element. This is a helpful option in maintenance of components.



Graphics

Click on this options to access to graphic screen, which shows different temperatures of processes. Request graphics within dates.



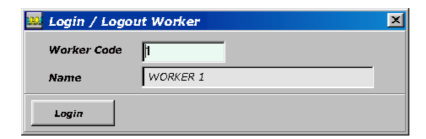


You can print the graphics or zoom the area desired. Perform a drag and drop operation to zoom in the area wanted. Click on remove zoom or perform drag and drop operation backwards to restore normal size.

Go over the graphic to see data/time and temperature values. Values appear on cursor upper-right corner as you place it on one point over the graphic.

Worker

Click on this option to enter the worker code that works on the process. This data is important as data processed is assigned to one worker.



Enable Menu

You can enable or disable menu options entering the appropriate passwords

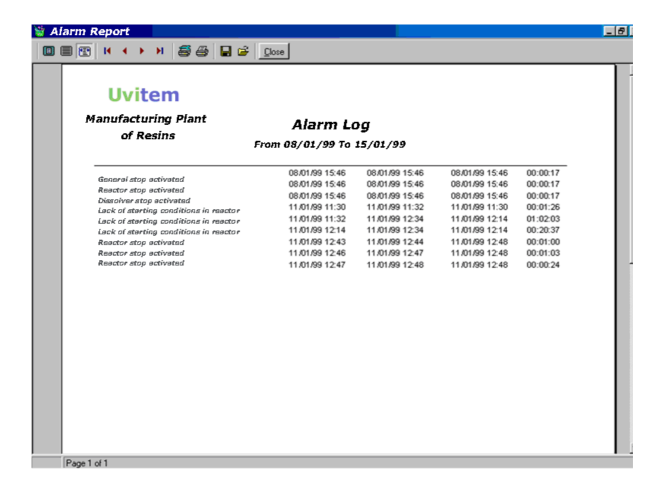
Reports

Click here to access to Alarm report. The rest of data related to production are internally processed for AS-400 system.

Order the report within dates.



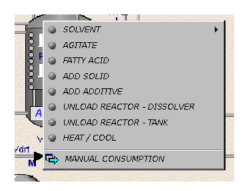
Data included in the report are alarm occurred, date/time of start, End date/time, date/time of registration, duration and worker.



Exit

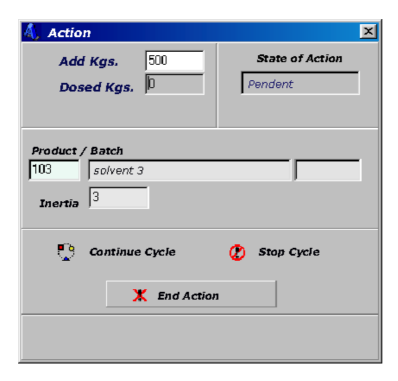
Click Exit to leave the application. Before, a dialogue box pops up to ask confirmation.

WAY OF OPERATION



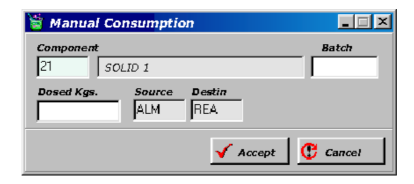
The system has been developed to execute control actions individually or linked with execution sequences, according to settled formulas. Below there is a descriptions of actions you can perform related to Reactor and Dissolver. The selector on electrical panel must be in "automatic position".

To make an action, right click on appropriate reactor opens a window with different options. Click on action desired to open a new pop-up window to enter conditions of action.



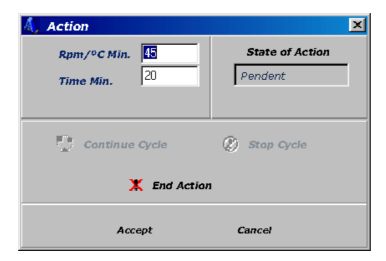
For example, clicking on "Add solvent", opens a window where amount of product and product data (component, batch, inertia) can be selected. State of action is also indicated: done, in process, interrupted. Likewise, other actions can be selected: Continue process, Stop process, End action.

In actions menu there is another option: *Manual consumption*. Click on this option to open a tab and enter product and kg. This option is helpful to enter data of products consumed in the process and also to control product consumption.



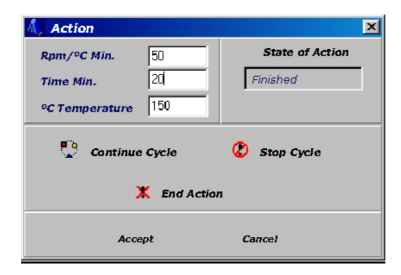
Other windows come out to select actions orders: Agitate, Heat/Cool.

Agitation action



Set time of agitation and agitation order in rpm. If you wants unlimited agitation period, write "0" in the appropriate field.

Heating/Cooling action



Set cooling and heating speed in °C/minute, required temperature and time of maintenance (minutes) of temperature. If you want a quick heating, set a high value (maximum is **6000.0**). Likewise if you want an undefined time of maintenance, select maximum time which is **999.9** minutes.

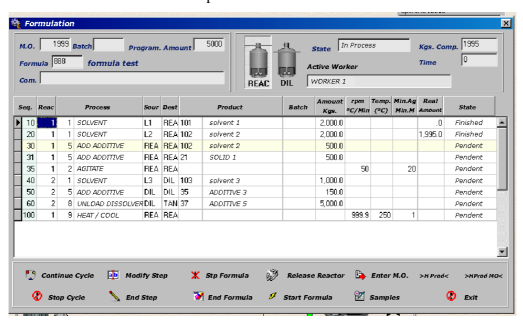
NOTE: For quick cooling processes, write on °C/min field maximum value 999 and write on Min. Time field estimated time for reaching temperature required.

An alarm (AL2) is set in Eurotherm controller Mod 903 to disable cool release (-100%) by means of a relay, when heating processes are executing. AL2 is the value settled for the alarm. The value entered for AL2 is the differential value according to temperature ordered. Here, the value given is 20°C, which means cooling circuit will start when ordered temperature is 20°C lower than real temperature. If this happens, intermittent AL2 is activated on controller and valve is coloured in green.

FORMULATION

Set formulas automatically following the process described below:

Left mouse click on reactor opens formulation window.



This window shows detailed information about process and many actions can be executed.

When no formula is registered, formulation window appears empty. Therefore, the first action is *Enter M.O.* clicking on the appropriate button.



After clicking, the window above comes out. Go to MO field and press enter or double click to access to Master of Manufacturing Order. Select the manufacturing order and upload indicating Batch No. and pressing Enter. In this moment, the tab is filled with formula data and a calculation in Kg for each product.

You can access from the same tab to reactor and auxiliary tank formulation. Click on appropriate figure on the upper side of the screen.

On top of the tab, there are other fields:

State. Shows state of formula: stop or executing

Kg. Indicates the amount in kg of dosage product.

Time. Indicates the remaining time in agitation processes.

At the right end of every line, there is a description of states:

Pending. Not executed yet

In process. Executing

Interrupted. The step is interrupted

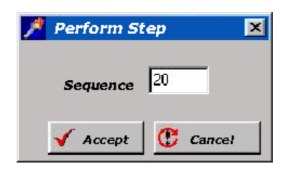
Finished. The step is already done

Likewise, at the lower side of the tab there are different buttons for different actions:

Step Modification. Modify a step, select the step and then click button "Order modification". A display comes out to change data.

End. Finish a step in process.

Continue. Continue the formula after an interruption (voluntary interruption or due to safety conditions)



Stop. Interrupt the process.

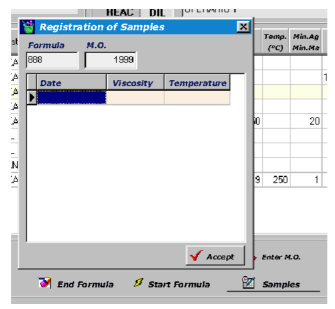
Stop Formula. Interrupt the formula. Finish step in process and do not start the following step.

Start Formula. This option starts the execution of a formula from beginning or after another step if the process was stopped.

End Formula. This option ends formula in process. Clicking this button, data disappear from the screen and is registered in database of process history.

Release reactor. Use this option when formula in reactor and dissolver is in process, process in reactor is finished and you want to start another in it.

Samples. Click on this option to enter in the pop-up tab data as temperature and viscosity of product in formula in process.

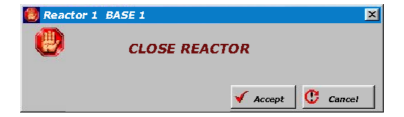


Exit. Close the window

When a reactor has a formula unloaded, a description appears on the lower side of the screen. In addition, it shows planned Kg and Real Kg of product which is being dosed.

During the process, some messages or alarms may pop up.

If an action has a message assigned, you may be prompted with it. To continue the process press Accept.



Alarms can also come out. Some of them inform and others stop or act over the process.

When an alarm goes off visual and acoustic signal are activated. You can stop them either pressing reset at electrical panel or clicking on "register" button on computer.

When a formula is in execution and the process stops –it stops when reaches a step when worker must perform an action (unload product)-, the step is marked like "In process". It will not continue until worker gives the order. Actions to add products manually are divided in two types:

- ADD SOLIDS
- ADD ADDITIVES

Next to reactor there is an electrical panel with a green pilot light and a push button

When process reaches a manual step, pilot light is switched on to indicate a worker must perform the unloading of product. If the product is solid the light is steady, if it is an additive, is intermittent. As it is done, the worker must indicate it to the system. To do it, press push-button or finish the process from computer.

The criterion to register dosed kg is:

- **ADD SOLID**. Kg recorded are those the scale registers by difference of weight
- **ADD ADDITIVE**. "Planned" kg are registered by default. This data can be changed in "step modification" option in formulation tab.

If formula is performing a heating/cooling action, if you push the button it will finish the action and will start with the next one. **ATTENTION**: You must do that only if you want to finish heating process in order to start cooling process.

To make an action (heating, dosing) during an automatic formula, the formula must be stopped. Right click opens a window with different options; when formula is in process, you cannot click on any options. However, you can choose any option when formula is stopped.

You can only act over agitation process in automatic formulations. You can stop or start an agitation process clicking on motor (on computer screen or from push button located placed next to reactor or/and dissolver).