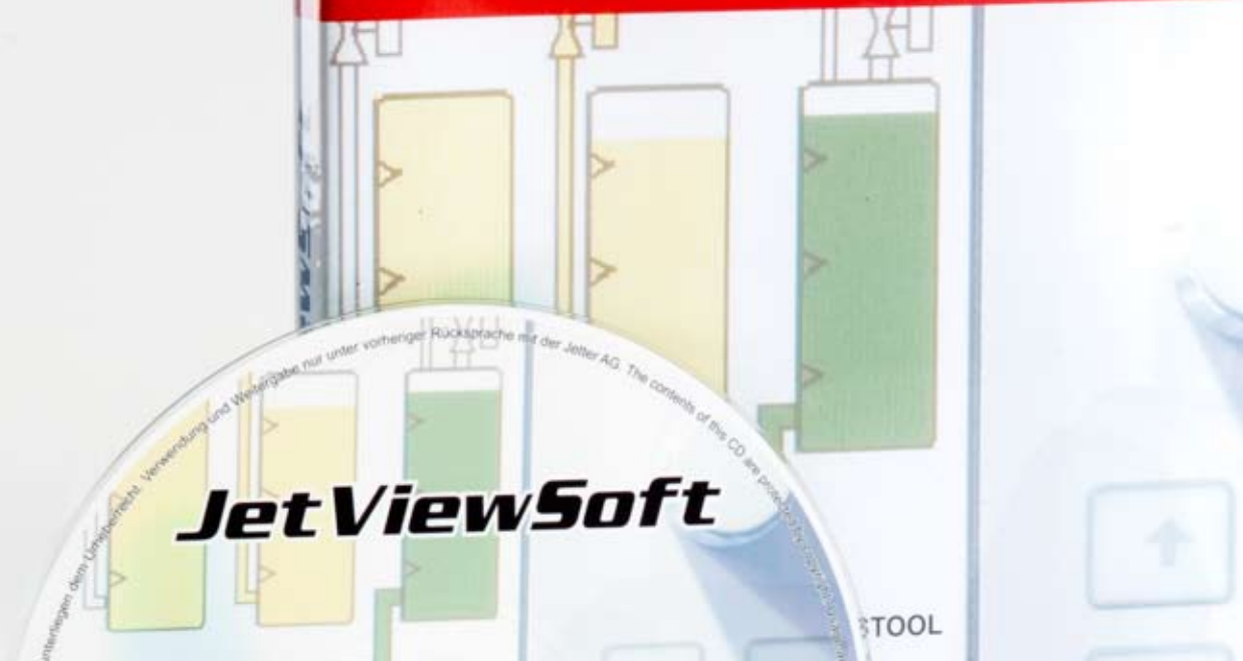


Surprisingly simple ...

**JetViewSoft**

Software



# JetViewSoft

**Creating and Visualizing HMI Screens**

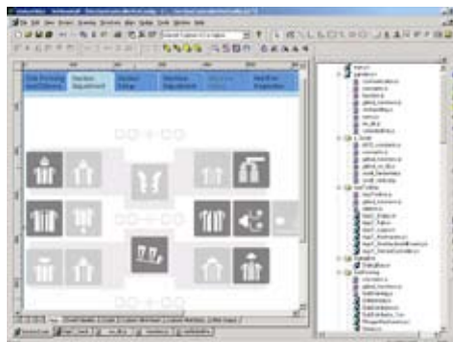
**Jetter**



## JetViewSoft

### Convenient visualizing

With JetViewSoft you can visualize your processes and create customized screens for your HMIs. The new object-oriented approach allows you to easily and efficiently complete even complex visualization tasks. This means previous knowledge of object-orientation will not be needed. The user-friendly editor and a pool with predefined objects help you create your first screens in no time at all.



You may add flexible and dynamic properties to these. This means that you are able, for example, to create dynamic visualization screens where functions and look are configured as recently as during runtime. Another distinctive feature of JetViewSoft is the use of JetSym STX as scripting language. This gives you the option to include project-specific extensions and add further functions to your visualization.

**Minimum system requirements  
of the development environment**

IBM-compatible PC with Pentium® processor 1 GHz or higher

1 GB RAM

Available disk space: 150 MB

VGA (1024 x 768 pixels recommended)

Microsoft Windows® XP/Vista/Windows 7

**Object-oriented and efficient**

The object-oriented approach of JetViewSoft makes generating screens a lot easier. Objects such as buttons only need to be defined only once before being able to be used as often as they are needed. Altering an object property automatically takes effect wherever this object has been applied. Various visualization objects can be dynamically displayed during runtime in the control program by means of pointers.

**Uncomplicated operation**

The object library allows for storing any kind of element in a structured manner. This way, even complex object groups are clearly structured and can therefore be managed easily. All operation is intuitive by drag and drop. The intelligent tool tip feature provides further useful information.

**Perfect interaction**

For calculating or for programming special functions, JetViewSoft allows for JetSym STX to be applied as a scripting language. JetSym STX is also used for programming Jetter control systems. This means JetViewSoft and JetSym STX stand for perfect compatibility.

**A complete overview**

Keep an eye upon any presently running process by means of the alarm handler and the trendgraph feature. All kinds of control data, such as production processes, quantities, measured values and trends can be recorded and clearly displayed.

**Ordering information**

JetViewSoft  
Version 3.x  
Order no. 10000754

JetViewSoft  
Upgrade from version 2.x to 3.x  
Order no. 10000755

# Jetter

surprisingly simple ...

## Contact

Jetter AG  
Graeterstrasse 2  
D-71642 Ludwigsburg, Germany  
Phone: +49 7141 2550-0  
Telefax: +49 7141 2550-484  
E-mail: [sales@jetter.de](mailto:sales@jetter.de)  
Internet: [www.jetter.de](http://www.jetter.de)