

# Description and Controlling of Graph Window (Work with D2000 HI)

## Description and controlling of graph window

Each graph window consists of two basic parts. Top part of the window contains graphic flows of measured parameters and [controls](#). The control buttons may be accessible from [popup menu](#) (depending on a graph configuration). The bottom part contains a table with the description of the displayed flows. Values of objects may be read from the graphic flows using the graphic cross controlled by the mouse.

### Note

- Appearance of graph window depends on its size. If you minimize the window below certain size, displaying the table is automatically disabled. Further minimizing will stop drawing the axes.



#### Related pages:

[Graphs](#)  
[Graph window](#)  
[Controlling the graph window](#)  
[Time zoom](#)  
[Value \(y-axis\) zoom](#)  
[Viewing the values from the graph in the table](#)