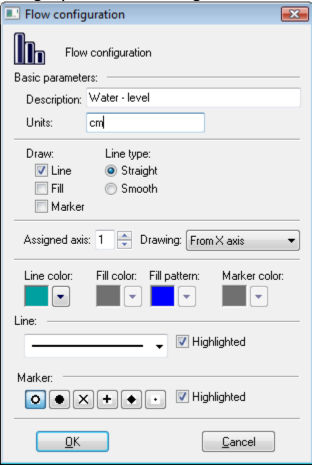
# Flow configuration (Displayers)

# XY graph - Flow configuration



# **Description \***

Description of the flow. Description is to be displayed in the descriptive table of the XY graph - the column **Name**. If no description is defined, the table cell will show an empty string. Description may be defined by means of the function %HI\_SetGraphInfo from the picture script.

#### Units \*

Technical units of the flow. Technical units is to be displayed in the descriptive table of the XY graph - the column **Units**. If technical units are not defined, the table cell will show an empty string. Technical units may be defined along with the description by means of the function %HI\_SetGraphInfo from the picture script.

### Draw

Flow drawing types:

- Line show / hide the line
- Fill show / hide the fill
- Marker show / hide markers

#### Line type

Line type for links between flow values:

- Straight
- Smooth

# **Assigned axis**

Selection of an axis that is to be assigned to the flow. Assigning an axis is performed by selection of corresponding axis number (from 1 to 20) from **Axis number** item.

# **Drawing**

Style of drawing in regard of zero value on y-axis.

- From X axis drawing starts from x-axis
- Above 0 drawing starts from 0 on y-axis upward
- Below 0 drawing starts from 0 on y-axis downward

#### Line color

Line color is defined by selection from the color palette opened after clicking the arrow button placed right from the color sample.

#### Fill color

Fill color is defined by selection a color from the color palette opened after clicking the arrow button placed right from the color sample.

The parameter is enabled, if the parameter Fill is checked.

# Fill pattern

Fill pattern is defined by selection of a pattern from the patterns list opened after clicking the arrow button placed right from the pattern sample.

The parameter is enabled, if the parameter Fill is checked.

# Marker color

Color of flow markers is defined by selection a color from the color palette opened after clicking the arrow button placed right from the color sample. The parameter je is enabled, if the parameter Marker is checked.

#### Line

Selection of a line style (solid line, dashed line, ...).

The parameter **Highlighted** allows to draw thick line (doubled one).

#### Marker

Selection of a marker type.

The parameter **Highlighted** allows to draw markers of double size.

\* The parameter cannot be configured in the process D2000 HI.



Related pages:

XY graph - configuration dialog box