

| Button | Application                      |
|--------|----------------------------------|
|        | Adds a new element               |
|        | Opens a Settingmenu              |
|        | Shows details                    |
|        | Hides details                    |
| /      | Element is activated/deactivated |

| Button | Application            |
|--------|------------------------|
| /      | Stop/Start Measurement |
|        | Pausing Measurement    |
|        | Screenshot             |
| /      | Monitoring off/on      |

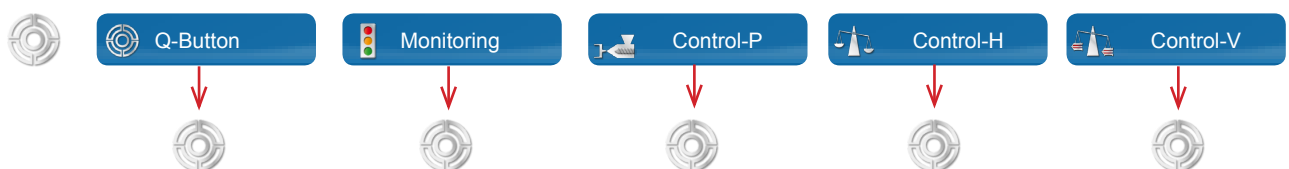
## Creating and Managing of Configurations/Creating and Starting of Orders



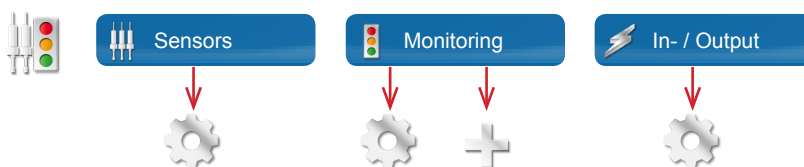
## Viewing and Modifying of current Configuration/Update or Restart of Measurement Devices



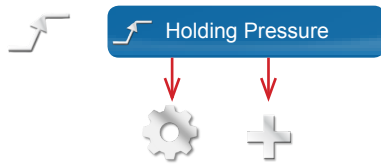
The Q-Button is a function that allows to configure limits and set values for existing monitoring functions and controller functions automatically based on existing measurement data



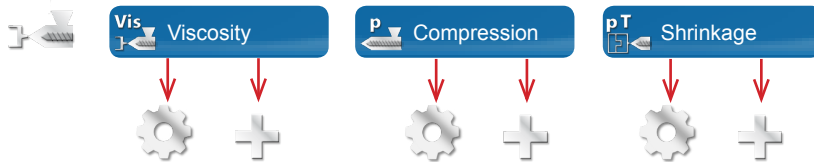
## Configuring and Monitoring of Sensors and analog Voltage Signals/Configuring of Inputs and Outputs



## Using of Holding Pressure → Creating or Modifying of Switching Groups



## Creating, Modifying, Monitoring and Controlling of Viscosity Measurement, Compression and Shrinkage



## Visualization of Measurements / Analyses



### NOTE:

Different presentations can be selected in the submenus.

## Event log



### NOTE:

The events can be filtrated and presentated according to different criteria.