



## Release notes for Imo Monitor 1.0.0.20 (initial version)



### Measurement:

- Flow measurement and viewing. The measured flow is represented by graph and saved to file. The saved measurement data of these files are represented numerically and graphically.
- Gauss measurement. The gauss curve is calculated and represented after measuring the maximal number of flow samples. The current flow is also represented by graph.



### IFC parameters:

- Read the IFC parameters from and to the IFC converter
- Read the novram contents from and to the file
- The following IFC parameters are represented and adaptable: general settings, pulse output, current output and digital I/O
- Reset of the IFC converter
- Representation of positive and negative total counters. These counters are adaptable.