

Version 1.36 2020-05-24

Improvements for service

Version 1.35 2020-02-03

When using K-factor measurement and SI units and the flow is above 10000 the display alternates between showing the measured value and a multiplier. The correct multiplier is now shown, for example *10

Version 1.15 2016-05-29

No unit change on loss of radio contact

Version 1.14 2016-10-25

Barometric pressure over SwemaTwin

Unit changes over SwemaTwin

New setting Pres Unit changes between Pa and InH₂O

Setting K₂ under Set shows duct corr

Terminal menu displays unit serial number and hardware version

Terminal menu shows set values based on chosen density setting

Improved note print

Adapted for SwemaTerminal 3 v1.07

Improved for production

Improved for development

Version 1.13 2016-07-29

Improved for distributors and production.

Version 1.12 2016-07-29

Improved for production.

Version 1.11 2016-05-26

Improved for production.

Version 1.06 2015-04-22

Improved start up.

Version 1.05 2015-03-11

Improved SwemaTwin communication.

Improved start up and turn off of the instrument.

Version 1.04 2015-01-09

Auto-shut off is possible to change directly in the instrument. Before this version the instrument needed to be connected to a PC to do this change.

Saving measurement notes is working correct (when memory was full the saved notes could be erased in earlier versions)

Version 1.03 2014-09-05

Improved functionality with SwemaTerminal 3

Improved printing result of saved measurement.

SwemaTwin is working correct (the instrument could freeze when using it with SwemaTwin and auto-shut off was activated)

Version 1.02 2014-09-05

Improved PC-communication

Version 1.01 2014-07-01

SwemaTwin-communication is added, makes it possible to connect a Bluetooth modem and use SwemaTwin together with a Swema 3000.

Version 1.00 2014-06-05

First release