

# What's new in RheoWin

## Version 4.88.0002

(Released 19.07.2022)

Below is a list of things that are new and/or changed in version 4.88.0002 compared with version 4.88.0001 of RheoWin.

### DeviceManager / Device Drivers

#### VT iQ (Air) Temperature controller

- The values entered in the temperature offset table are now checked more stringently. Temperatures values must be in the range of -100 °C to 400 °C, offset values must be in the range of -15 °C to 15 °C.

#### Measuring geometries

- The BC68 5°/Ti BiCone rotor with ConnectAssist coupling for interfacial rheology was not correctly handled by RheoWin. That has been solved.

### JobManager

#### Set Element

- Under certain circumstances using the Nano offset determination option for the MARS 1, MARS 3, MARS 40 and MARS 60 resulted in wrong data in subsequent measurement elements. This has been solved.