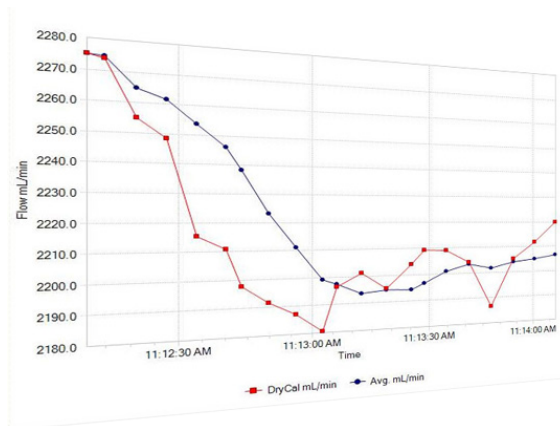


# DryCal Pro Software



## DryCal Pro Basic Version

- Capture flow data from your DryCal directly to a PC and export the data to a Microsoft environment
- Real-time flow data monitoring & graphing
- Enter flow rates from sampling pumps or other flow source and calibrate the flow source
- Enter flow data from a flow meter and compare the flow measurements from your DryCal instrument
- Upload the latest version of the firmware to your DryCal instrument



## DryCal Pro Enhanced Version

- All the features of DryCal Pro Basic, plus...
- Use DryCal Pro to control all flow measurement and data collection options
- Perform automated flow verifications and calibrations of analog mass flow controllers (MFC) / mass flow meters (MFM)
- Perform manual data entry for the Device Under Test (DUT)
  - Set MFC warm-up time
  - Set point dwell point time
  - Set individual readings per set point
- Export data to a calibration template to maintain a secure audit trail for individual devices
- Upload the latest version of the firmware to your DryCal instrument
- ODBC data source population capability
- DryCal Pro Enhanced requires operation with Mesa Labs Integrator 110

[Click to Download DryCal Pro!](#)

## System Requirements:

- Windows® versions 7, 8 and 10
- Microsoft Excel® 2003 and up
- RS232 port, or if your PC does not have an RS-232 port you will need a USB to RS-232 adapter