Mitigating Evaporative Effects With VROC® Technology

VROC® is a closed system

- No air interface
- Air can impact your viscosity values providing readings that may not be quite accurate

Over 18 hours of testing

- Only a 1.06% difference in viscosity was observed
- Repeatable, 0.191% RSD
- Multiple vials were used during this test

VROC® initium

- Dual temperature control
- Holding tray can be set independently to hold samples at 4 °C to further dampen any possible evaporation



