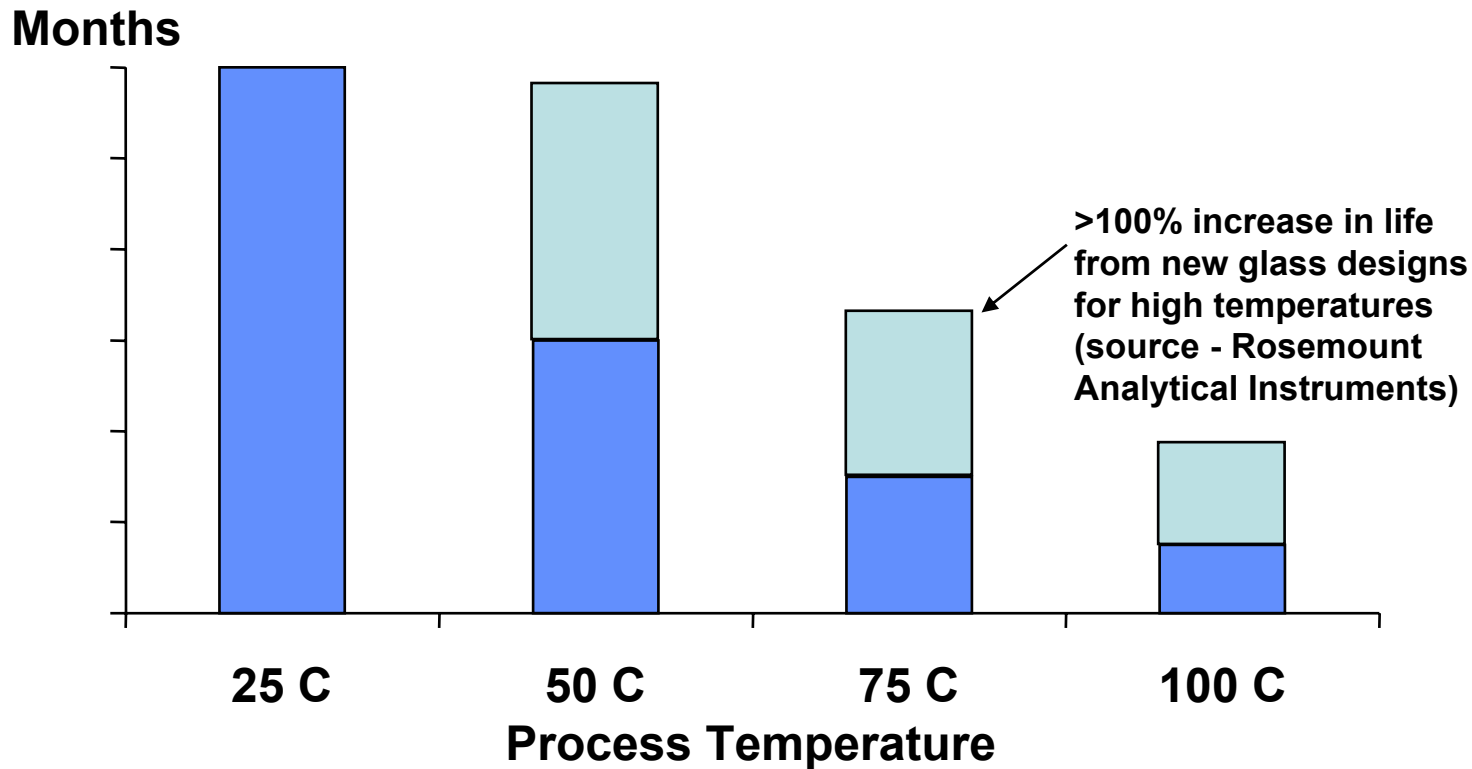
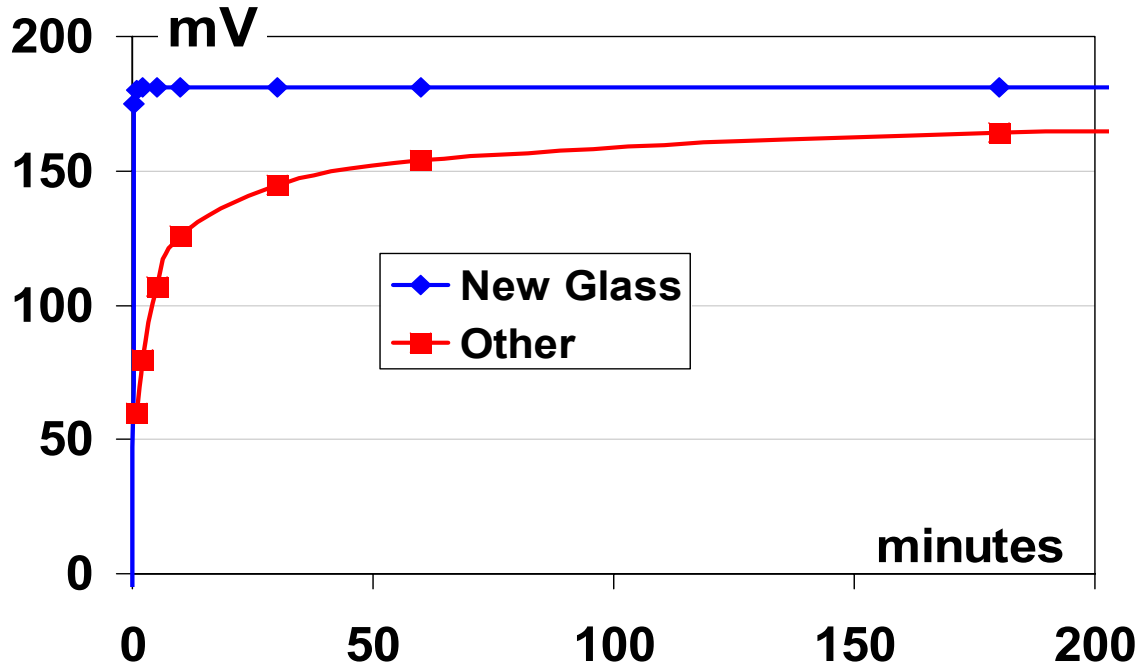


Life Depends Upon Process Conditions



High temperature aging of the glass electrode is most noticeable in terms of a dramatic slowing down of the electrode response. However, aging also decreases the electrode efficiency (span), and increases the sensor resistance and measurement noise.

New High Temperature Glass Stays Fast



New glass design maintains a fast response despite exposure to high temperatures