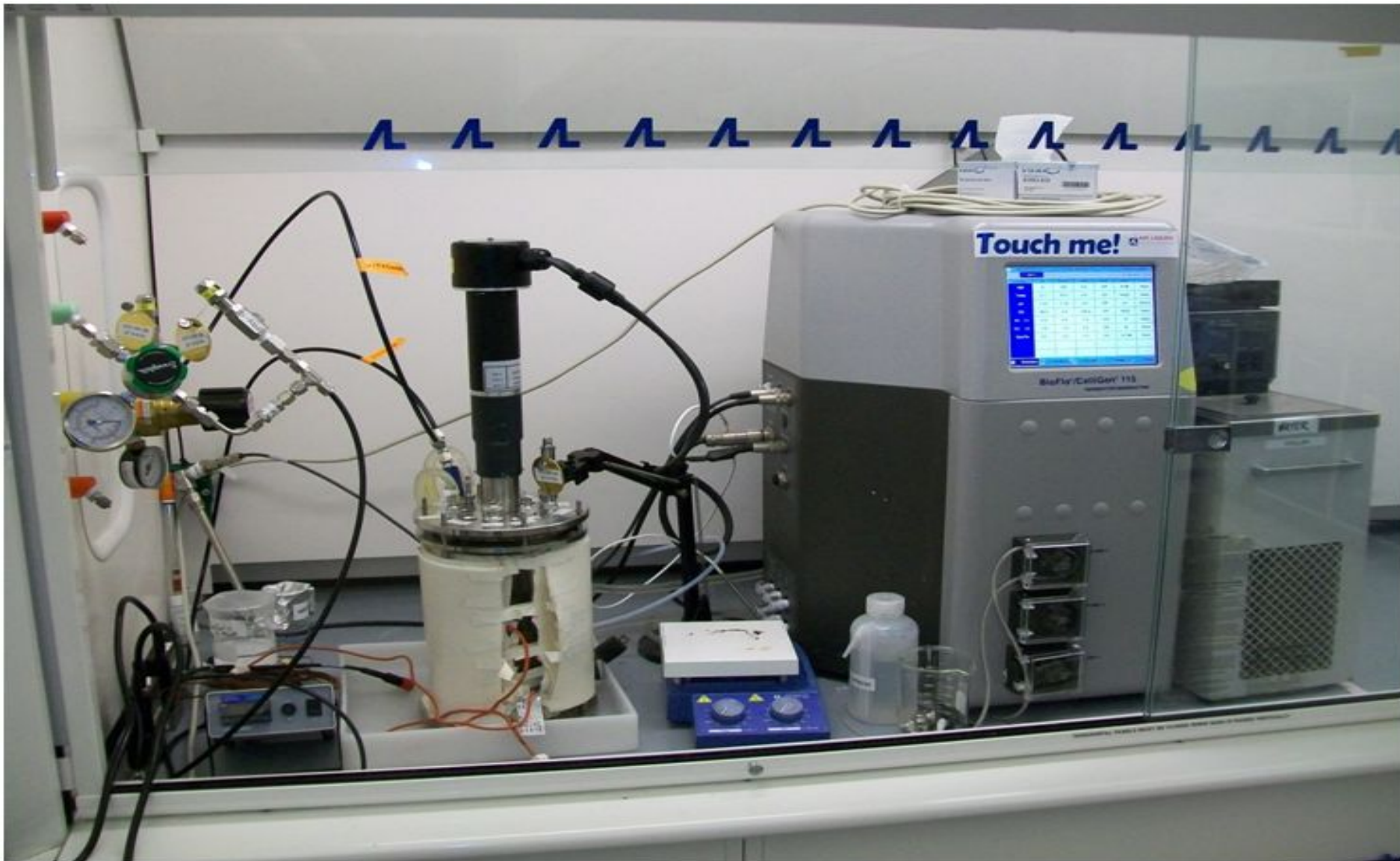


Air Liquide Oxygen Demand Measurements Technology

Our Measurement Kit



Collaboration with Air Liquide Delaware Research and Technology Center (DRTC) and Air Liquide PTY South Africa

BoostAL™ Gold offer is now ready for deployment:

On March 31, 2016 Air Liquide PTY and Maelgwyn Mineral Services Africa (MMSA) in Johannesburg, South Africa inked a service agreement by which MMSA serves as metallurgical lab test work platform to help Air Liquide affiliates characterize the oxygen demand required by the gold atmospheric leaching processes.

The platform is expected to be up and running in August 2016.

- DRTC ships a lab test equipment to Air Liquide PTY that makes it available to Maelgwyn Mineral Services Africa (MMSA) for the duration of the service agreement.
- Air Liquide PTY, owner of the equipment, will supervise its installation and commissioning. It will provide the initial training of MMSA staff on its operation and the execution of the test protocol.
- MMSA that operates the equipment and is responsible for its insurance and maintenance.
- Air Liquide PTY and other Air Liquide affiliates have access to the platform according to the prices that were fairly negotiated by Air Liquide PTY.
- Offer deployment Clusters and/or HUBs are encouraged to consider deploying the offer in their respective geographies, by integrating in their business development road-maps the access to the metallurgical test work platform of MMSA.