

## BOILER, PRESSURE VESSEL or REFRIGERATION OPERATING PERMIT

September 08, 2022

UNFIRED PRESSURE VESSEL - REGULAR

GRANTED TO:

Baromedical Inc  
ATTN DR SAVIC KALLESOE  
7850 SIXTH STREET  
BURNABY BC V3N 3N3

---

### SITE ADDRESS

BAROMEDICAL  
7850 6 TH STREET  
BURNABY BC V3N 3N3

### UNIT IDENTIFICATION

Manufacturer: MINNESOTA VALLEY ENGINEERING  
Serial No.: 804  
Model:  
Unit Name: OXYGEN TANK

Unit No.	Unit Class	CRN No.	MAWP	MAWT	Variance
PV115206	Unfired Pressure Vessel		250	320	No

Your permit application has been assessed. For information about your roles and responsibilities as an asset owner and to learn about Technical Safety BC's Resource Allocation Program (RAP), visit [www.technicalsaftybc.ca/owners-responsibilities](http://www.technicalsaftybc.ca/owners-responsibilities).

BC Safety Authority is now **Technical Safety BC**. While we have changed our name, we remain committed to our vision of *Safe Technical Systems. Everywhere.* Learn more about our evolving services and how we share safety knowledge at [www.technicalsaftybc.ca](http://www.technicalsaftybc.ca).

The Permit holder is permitted to operate or maintain this unit at this location within the listed MAWP and MAWT, subject to listed Terms & Conditions:

**TERMS & CONDITIONS**

The operation and maintenance of the aforementioned equipment is subject to the following terms and conditions:

1. Technical Safety BC must be advised in writing of any change in owner or agent within 72 hours of the change coming into effect.

**GENERAL REQUIREMENTS & INFORMATION**

The Following General Requirements apply to this Operating Permit:

1. Operation of all equipment regulated through this permit is to discontinue immediately if this operating permit is suspended, revoked or otherwise rendered invalid by Technical Safety BC.
2. All equipment must be operated and maintained in accordance with the Safety Standards Act and Regulations.
3. Technical Safety BC is to be notified of any incident that results in an injury to any person or damage to the regulated equipment. To report an incident, go to [www.technicalsaftybc.ca](http://www.technicalsaftybc.ca) (search: "report an incident").
4. All non-compliances must be resolved by the date indicated on the Certificate of Inspection.
5. The owner of a plant must ensure a power engineer with a certificate of qualification that is equivalent to the plant classification is appointed as chief engineer.
6. The owner of a plant which is registered as a general supervision status plant or a risk assessed status plant must provide the safety officer with an annual service report from a licensed boiler contractor stating that any work that has been carried out has been done in accordance with the manufacturers' specifications and as required under this regulation.
7. The owner of a pressure vessel plant or a low pressure thermal fluid plant with a registered control system must designate individuals employed by the owner to be responsible for the operation and maintenance of the plant in a safe working condition.

**THIS OPERATING PERMIT MUST BE AVAILABLE FOR INSPECTION UPON REQUEST OF A  
SAFETY OFFICER**

BC Safety Authority is now **Technical Safety BC**. While we have changed our name, we remain committed to our vision of *Safe Technical Systems. Everywhere.* Learn more about our evolving services and how we share safety knowledge at [www.technicalsaftybc.ca](http://www.technicalsaftybc.ca).

If you disagree with a term or condition applied to this permit, you may request, in writing, a Safety Manager review within 30 days from the date of issue. A Review Request Form can be obtained from any Technical Safety BC office or online at: [www.technicalsaftybc.ca](http://www.technicalsaftybc.ca) (search: "manager review").

For information on the Safety Standards Act, Regulations, and the Review/Appeal process, please visit [www.technicalsaftybc.ca](http://www.technicalsaftybc.ca).

BC Safety Authority is now **Technical Safety BC**. While we have changed our name, we remain committed to our vision of *Safe Technical Systems. Everywhere.* Learn more about our evolving services and how we share safety knowledge at [www.technicalsaftybc.ca](http://www.technicalsaftybc.ca).