

CYLINDER RENTAL AGREEMENT

DATE: _____ REF No. _____

CUSTOMER'S TRADE NAME: _____

CUSTOMER'S FULL or LEGAL NAME: _____

Phone: _____ Fax: _____

Mobile: _____ Email: _____

Billing Address: _____ Physical Address: _____

_____ State: _____ Postcode: _____

Monthly Rental

At the end of each calendar month the Customer will be issued a tax invoice for the quantity of cylinders held at the end of that month.

Payment of this tax invoice is due in accord with the account trading terms.

If the Customer no longer requires the cylinders, all cylinders must be returned to Tasweld or its Agent/s before the close of business on the last trading day of the month to negate this agreement and all liabilities contained therein.

If a dispute arises regarding the quantity of cylinders which have been invoiced for, the Customer must contact Tasweld within twenty-one (21) days of the tax invoice date where the discrepancy first arose. Credit adjustments notes will be issued for one rental period only.

I/we of

certify that the above information is true and correct. I acknowledge that by signing this form:

I/we have read and understood the attached documents:

Terms & Conditions of Trade and/or Hire Appendix

Direct Debit Request Service Agreement

I/we have received a copy of:

Terms & Conditions of Trade and/or Hire Appendix

Direct Debit Request Service Agreement

I have read and understand the TERMS AND CONDITIONS OF TRADE and/or the HIRE APPENDIX (overleaf or attached) of Tasmanian Welding Supplies Pty Ltd T/A Tasweld which form part of, and are intended to be read in conjunction with this Cylinder Rental Agreement and agree to be bound by these conditions. I authorise the use of my personal information as detailed in the Privacy Act clause therein. ***I agree that if I am a director/shareholder (owning at least 15% of the shares) of the Customer I shall be personally liable for the performance of the Customer's obligations under this contract.***

SIGNED (CUSTOMER):

SIGNED (WITNESS TO CUSTOMER'S SIGNATURE):

Name: _____ Name: _____ Date: _____

Position: _____ Address: _____

ID: _____ Date of Birth: _____ State: _____ Postcode: _____
(Driver's Licence, Passport, etc.)

SIGNED (TASWELD): _____ Name: _____ Date: _____

SAFETY WARNING

Users of gas products and cylinders are reminded that gases constitute “dangerous goods” and/or “hazardous chemicals” under dangerous goods and occupational health and safety laws and care should be taken with respect to cylinder handling, transportation, storage and use. **Please read carefully the following important points:-**

1. Cylinders contain gas at high pressure. Never use without a regulator to reduce pressure.
2. Connect only to apparatus designed for the gas type in question.
3. Never heat cylinders.
4. Keep oils and greases away. Do not allow any foreign matter to enter a cylinder or cylinder valve.
5. Open the valve slowly and close after use. Avoid leakage.
6. Avoid undue shocks. Never drop a cylinder.
7. Storage of gases (whether in solid, liquid or gaseous form) must always comply with relevant dangerous goods and occupational health and safety laws.
8. Do not:
 - attempt to repair or tamper with any cylinder or parts thereon or permit another party to do so; or
 - refill or have cylinders refilled by or through any persons other than Air Liquide or its authorized agents or distributors.
9. If you intend to transport compressed gas cylinders in cars or vans:
 - Gas cylinders should NEVER be transported in enclosed spaces such as the boot of a car. It is EXTREMELY DANGEROUS and could cause an EXPLOSION, FIRE or ASPHYXIATION.
 - In some circumstances, transporting gas cylinders containing oxygen or flammable or toxic gases in an enclosed vehicle or compartment of a vehicle is prohibited by the law.
 - Liquefied gas and dissolved acetylene gas cylinders should be transported in a FIXED UPRIGHT POSITION with windows OPEN FOR VENTILATION.
 - For other gas cylinders, if they are transported horizontally, they MUST BE RESTRAINED so they cannot move, with windows OPEN FOR VENTILATION.
 - The safest and recommended method of transporting gas cylinders is by using the transport services provided by Tasweld or its representative, where available.
10. Safety Data Sheets for Air Liquide products and load restraint and transportation guidelines are available from Tasweld on request and from www.airliquide.com.au.