

SUREMIX OPERATING INSTRUCTIONS

Conducting the changing of a cylinder in the proper way can save money and injury. Persons responsible for changing cylinders must be trained how to change it the correct way.

1. Changing a Cylinder

Anyone who changes a cylinder must:

- Be fully trained for their own protection and compliance with all safety regulations
- Ensure they use appropriate protective clothing such as gloves, safety glasses and protective footwear
- Appreciate and understand the safety precautions required in handling and storage of cylinders

1. Changing Suremix Cylinders

- Turn and close off the valve on top of the empty cylinder.
- Using the correct spanner, undo the nut on the cylinder to disconnect the high-pressure hose or primary regulator and allow residual gas to depressurise. Place the regulator in a safe area. Do not drop the regulator or spanner or leave it hanging.
- Release the cylinder-securing device - a bracket or chain.
- Put on protective gloves and carefully move the empty cylinder to the storage area.
- Secure the empty cylinder upright or lie flat and chock to prevent rolling.
- Remove the heat shrink seal from the full cylinder and keep in a safe place.
- *Snift* the replacement cylinder by quickly opening and closing the valve on top of the cylinder. This clears any dust or moisture from the outlet. Always point the outlet away from your body and wear safety glasses while sniffting.
- Connect the high-pressure hose of the primary regulator.
- Tighten the nut firmly with the spanner.
- Turn on the valve on top of the cylinder.
- Check for leaks.