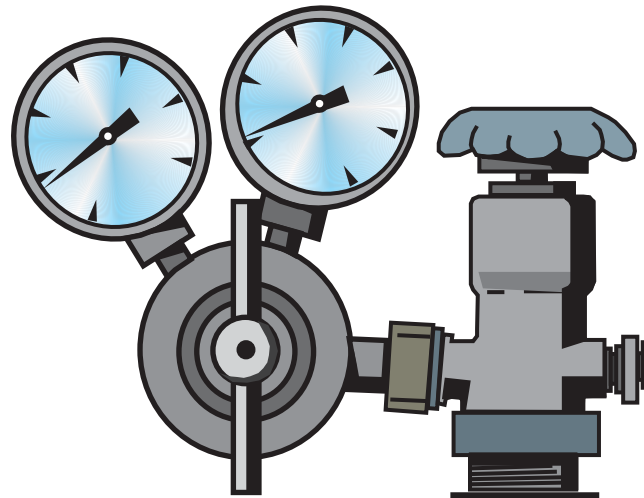


Company \_\_\_\_\_ Location \_\_\_\_\_ Date \_\_\_\_\_

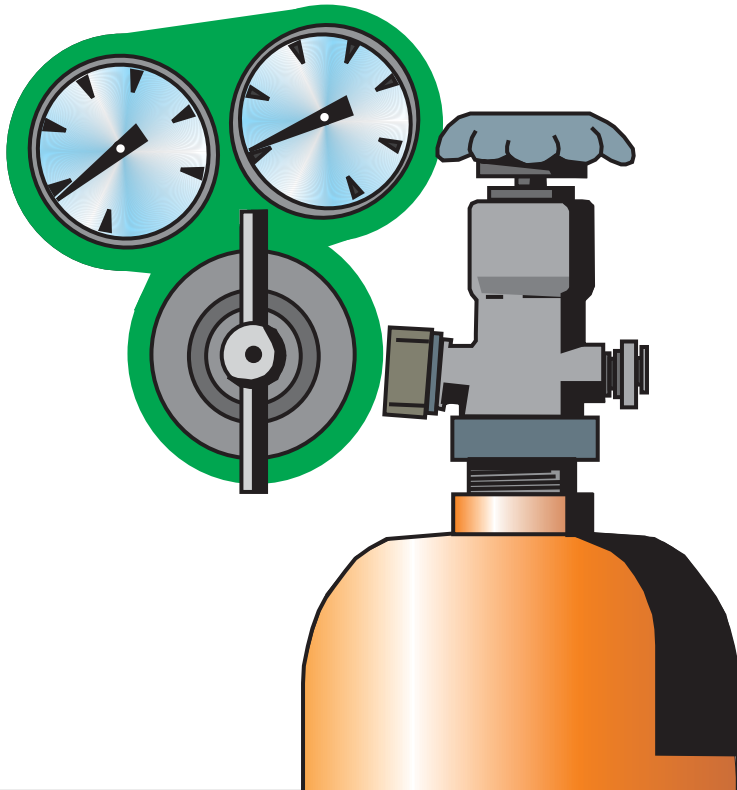
### Vol 27 - No 18 OXYGEN & ACETYLENE REGULATORS

Oxygen & acetylene regulators are easily damaged, usually during removal at the end of the day. OSHA requires that the oxygen bottle be separated from the acetylene bottle by a minimum of 20 feet during storage. Also make sure that the regulators be removed and the valve protection caps be replaced. The regulators are often damaged during storage, when thrown in the back of a pickup truck or things get thrown on top of the regulators.

WITHOUT PLASTIC COVER



WITH PLASTIC COVER



Screws start to fall out, lenses on the gauges get broken, gauge needles get bent or the regulators stop working properly. Any of these items can result in an OSHA violation. A plastic regulator cover can help. It is designed to relieve some of the punishment regulators and their gauges have to endure. It is mounted over the gauges and regulators and should remain on even when the regulators are removed from the oxygen and acetylene bottles.

Protect your equipment and it will be in good shape when you need it.



# TOOLBOX

## SAFETY TRAINING

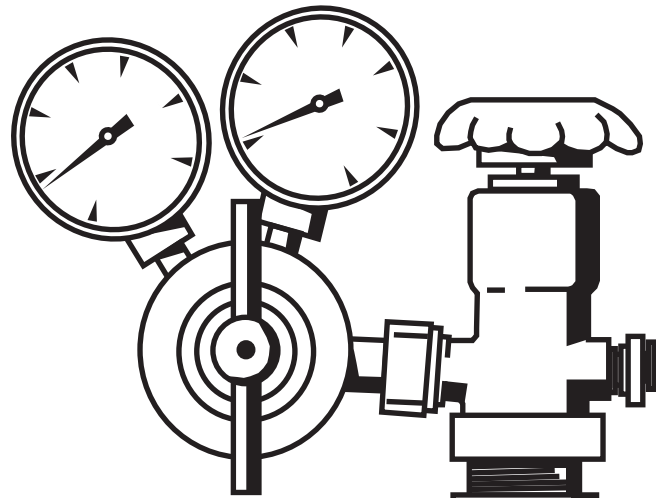
Company \_\_\_\_\_ Location \_\_\_\_\_ Date \_\_\_\_\_

**Vol 27 - No 18**

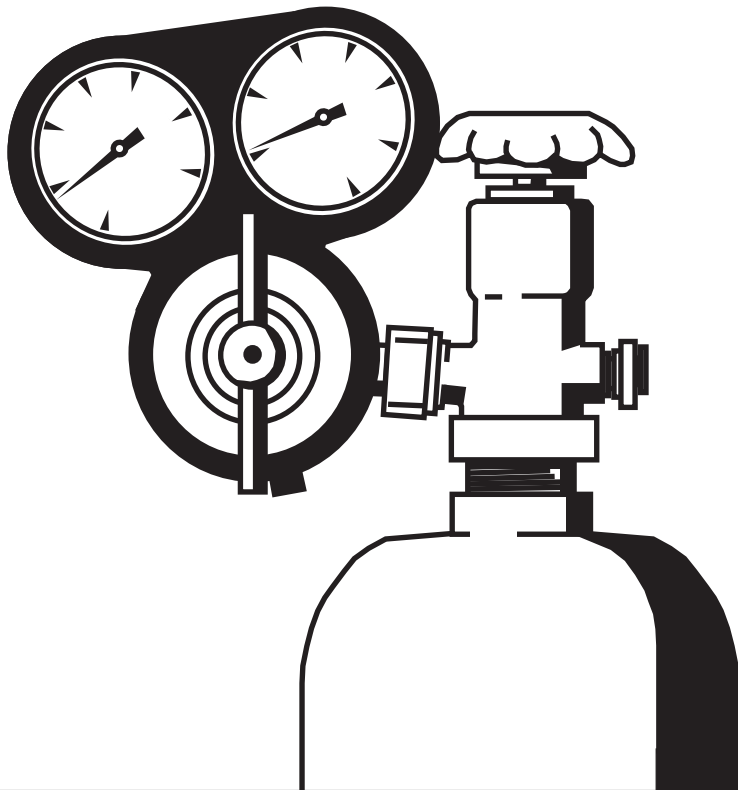
**OXYGEN & ACETYLENE REGULATORS**

Oxygen & acetylene regulators are easily damaged, usually during removal at the end of the day. OSHA requires that the oxygen bottle be separated from the acetylene bottle by a minimum of 20 feet during storage. Also make sure that the regulators be removed and the valve protection caps be replaced. The regulators are often damaged during storage, when thrown in the back of a pickup truck or things get thrown on top of the regulators.

**WITHOUT PLASTIC COVER**



**WITH PLASTIC COVER**



Screws start to fall out, lenses on the gauges get broken, gauge needles get bent or the regulators stop working properly. Any of these items can result in an OSHA violation. A plastic regulator cover can help. It is designed to relieve some of the punishment regulators and their gauges have to endure. It is mounted over the gauges and regulators and should remain on even when the regulators are removed from the oxygen and acetylene bottles.

**Protect your equipment and it will be in good shape when you need it.**