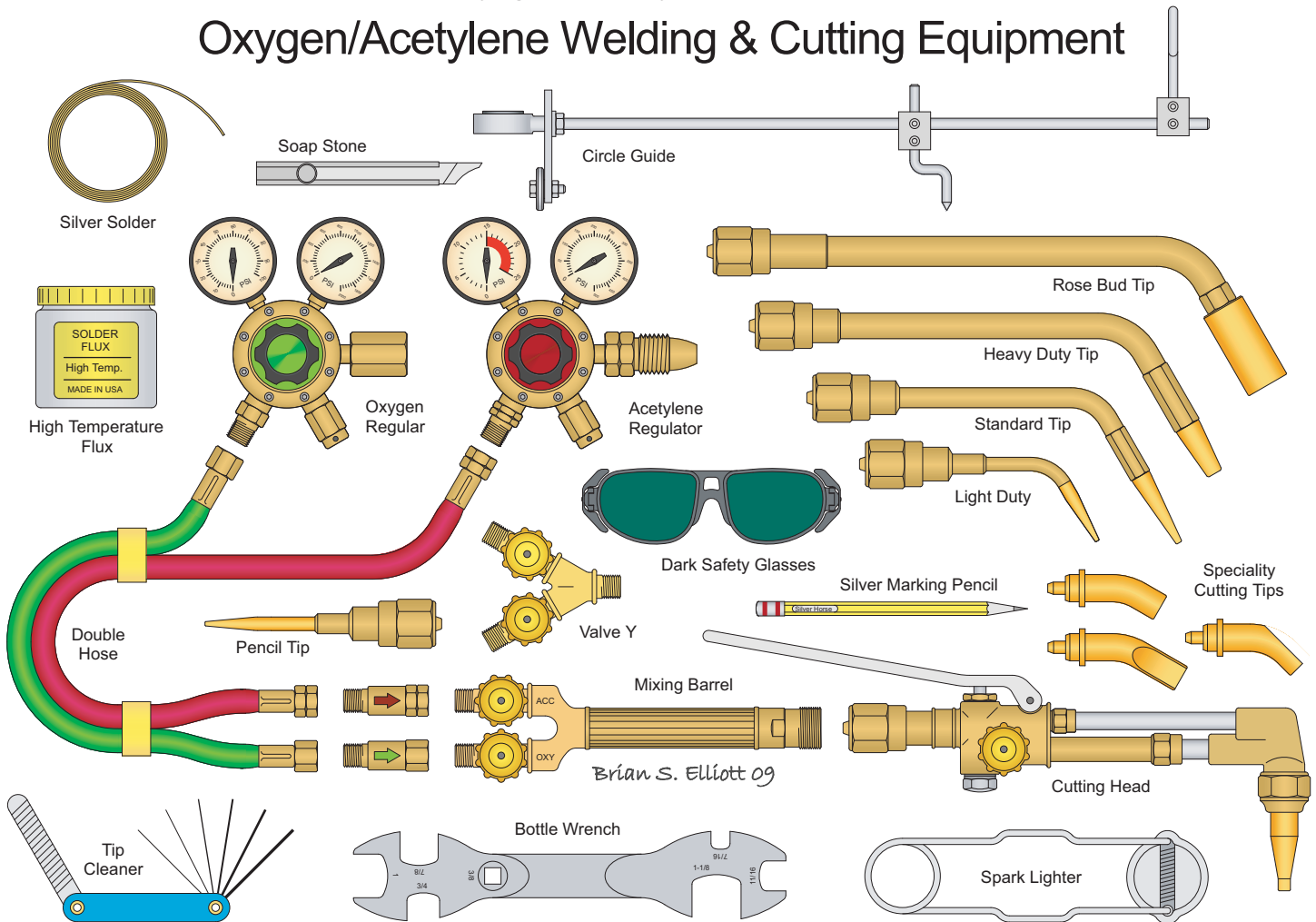


Technical Bulletin

Copyright 2008 by Air Options, Inc.

Oxygen/Acetylene Welding & Cutting Equipment



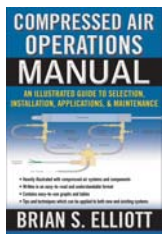
Oxygen and acetylene welding and cutting sets represent one of the foundational tool sets in the typical steel fabrication shop. Commonly referred to as “gas welders” or “cutting torches”, these sets are astoundingly versatile pieces of equipment. They can quickly cut through a 10” thick piece of steel plate and minutes later, be reconfigured to solder miniature instrumentation components. The impact that they have on metal fabrication industries is virtually incalculable.

The illustration above shows all of the pieces that make up the typical oxygen/acetylene set. The mixing

barrel serves as the handle of the torch. Various heating, welding, brazing and cutting heads can be readily interchanged. The mixing barrel is connected to a pair of gas regulators via a dual colored hose. Other useful accessories include safety check valves, bottle wrenches, tip cleaners, spark lighters, markers, circle cutting guides and dark safety glasses.

www.Air-Options.com

Comprehensive information on compressed air systems is provided in the book “Compressed Air Operations Manual” by Brian S. Elliott, ISBN: 0-07-147526-5 Published by the McGraw-Hill Book Co.



AIR-OPTIONS, INC.

Air Options, Inc.
P.O. Box 35984
Houston, Texas 77235-5984
Ph.: 713-721-9619
Fax.: 713-721-1931

Affordable Solutions for Compressed Air