

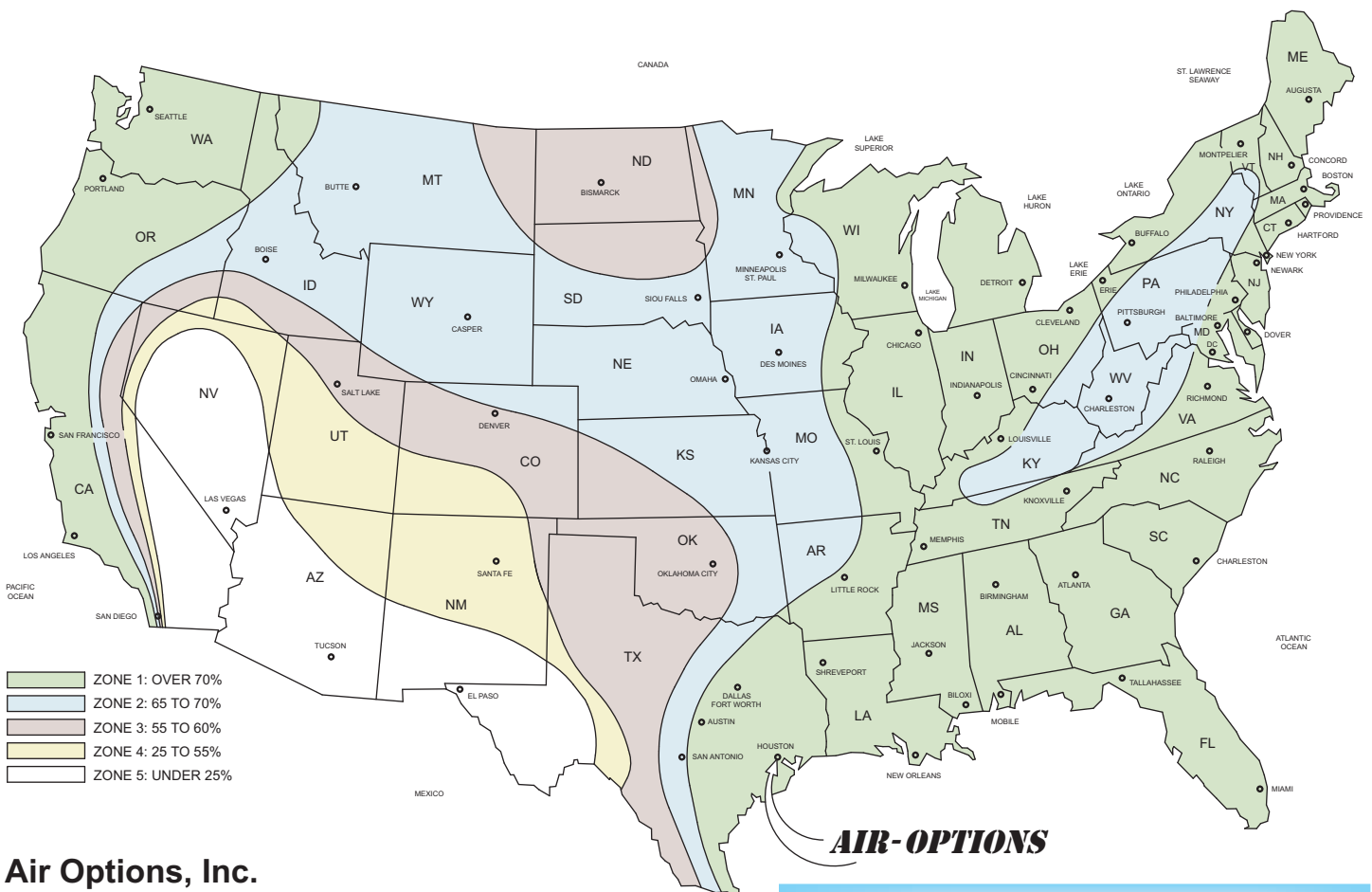
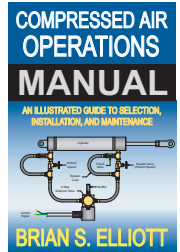
Technical Bulletin

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Yearly Average Relative Humidity Zones for the Continental United States

If your air compression system is operating in zones 1, 2 or 3, then you have a water build-up problem. If you're operating in zone 4, you most likely have a problem. You may not be aware of it, but water within your compression system is rusting the inside of your receiver tank and piping, it's damaging the internals of your expensive air tools, gumming up air cylinders and pneumatic controls, fogging painted surfaces, contaminating processes and clumping your blast media. All of these problems cost you money, rework and down time. Simply installing an Air Options dryer can solve all of these problems. For more information on correcting your water build-up problems, call and talk to one of our applications engineers @ 713-721-9619, e.mail us at Info@Air-Options.com or visit our web site @ 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 McGraw-Hill Book Company.



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

www.Air-Options.com

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