"DIRTY" Compressed Air Contamination Hazardous to Health and Product

WHY test compressed air quality? Clean Dry Air is essential for many different types of applications. Air compressors draw in large volumes of air from the surrounding atmosphere containing contaminants. The air compressor itself can also add contaminants. Process air contamination found in automotive spray paint air lines, powder coating air lines, pharmaceutical processing air lines, food processing air lines or nuclear facility instrument air lines can affect product quality.

A major problem in compressed air systems is the presence of oil and solid contaminants which can affect air quality and lead to scaling, instruments clogging, valves sticking and process contamination. TRI's accredited laboratory can perform a compressed air analysis of your compressor or compressed air process lines to check the oil and particulate levels.





1-800-880-8378

www.airtesting.com