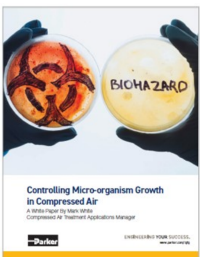


Water is the most problematic of all compressed air contaminants as it not only causes damage through corrosion, more seriously; wet compressed air promotes the growth of micro-organisms.

Microbiological Contamination in Your Compressed Air Can:

- · Potentially harm the consumer
- Diminish product quality, rendering unfit for use
- · Lead to a product recall
- Cause legal action against a company
- Damage a manufacturers brand



Download the white paper

Controlling Micro-organism Growth in Compressed Air to learn how to meet the ISO 8573 standard and which dryer technology you should choose for your application.

Download Now

Are Your Employees at Risk?

Compressed air is used widely in general industry and untreated compressed air exhausted from pneumatic tools, valves, cylinder or machinery will also contain micro-organisms. If this exhausted air is inhaled by employees working in the vicinity or using tools / machinery it can also lead to excessive work force illness.

Learn How to Take Control. <u>Download the White Paper Now</u>. Controlling Micro-organism Growth in Compressed Air by Mark White, Compressed Air Treatment Applications Manager

Flow Products is your local authorized distributor and application specialist for all your hydraulic and pneumatic product and control system needs. Call us for additional information, technical training requirements and product application reviews.