

Compressed Air Service Providers

Compressed air is a vital source of energy used in the manufacturing process and can interrupt production resulting in costly downtime. Design, quality, and maintenance of your compressed air system are very important in managing this important cog.

Maintaining your equipment is as important as your personal automobile. This can be accomplished in many ways from in-house technicians to outside contracts with compressor distributors.

In-house maintenance is a vulnerable means due to interruptions dictated by technicians being pulled to do other functions in the plant. Compressed air is unfortunately low on the priority list because it does not push product out the door.

In-house technicians do not have enough experience on compressor controls and other components in the compressed air system which is overlooked causing untimely failure and costly downtime.

Securing a maintenance agreement from a compressed air factory distributor has many advantages and is by far the best option. Consider the following:

- Factory trained technicians
- Planned factory recommended schedule with proper parts to complete the job the first time without interruption
- Make necessary adjustments to controls to keep equipment at it's optimum operating condition
- Inspect and perform maintenance on auxiliary equipment such as dryers, filters, condensate drains, oil/water separators, gauges, and safety valves.
- Take oil samples for analysis
- Some distributors allow lower rates on parts and labor for secured customers.
(Ask about it)
- Documentation of services performed for warranty validation
- Preferred priority for emergencies
- Detect imperfections in systems due to experience
- Provide back-up equipment if necessary (rental equipment)
- Peace of mind

Again, compressed air is energy. Make sure it is operable and runs efficiently. Service agreements guarantee that and are usually the most cost effective way to keep your equipment reliable.

Ray Thames
I & M Industrials, Inc
Customer Representative
Midlands and Pee Dee
<http://www.iandmindustrials.com>

