## www.hoseandrubber.com

A tiny bit of dust can irritate your eyes—and the smallest of impurities can cause problems with your compressed-air system. The common ones, of course, are dust, rust, dirt, and water/vapor. They can destroy a good air system. Clean air reduces downtime, repair costs, and tool damage. We stock FRL combos (filter, regulator, lubricator) to help you do just that! Call the **Hose & Rubber Supply** closest to you and get clean and running... right now.

## GIVE YOUR SYSTEM A BREATH OF FRESH AIR.



# TAKE ADVANTAGE OF OUR DECADES OF EXPERIENCE...NOW!

The last thing you want is tool damage or a system failure because the wrong **filter**, **regulator**, **or lubricator** is being used, or that there's none at all. Look to us to help you make the right choice to keep your pneumatic tools at the ready. We have the experience and expertise to help you keep your people and their equipment on the job and working. For your people, this could mean job security with less downtime, and, for your company, a healthy bottom line.

# CALL US. LET'S TALK

Billings, MT 406-248-9106 • 4780 Underpass Ave, Billings, MT 59101 Casper, WY 307-266-2690 • 240 Nichols Avenue, Casper, WY 82601 Denver, CO 720-943-0460 • 6000 49th Drive, Unit 16, Commerce City, CO 80022 Provo, UT 801-734-8233 • 230 North Draper Lane, Provo, UT 84601 Salt Lake City, UT 801-832-1111 • 3450 S 300 W, Salt Lake City, UT 84115 Williston, ND 701-774-3770 • 2209 4th Avenue West, Williston, ND 58801 Accounting Randolph, UT 801-832-8901 • PO Box 158, Randolph, UT 84064







Scan for our Website

DO YOU USE
COMPRESSED AIR?
THEN DON'T
CHOKE IT ON
DIRTY AIR!









Keeping your pneumatics well serviced, with a supply of clean air, will help your system run its best—now and into the future.

Three key components to a great system are FRLs (filters, pressure regulators, and lubricators). Having them selected and installed properly is part of the best practice to keep your equipment running smoothly and safely.

#### **Filters**

Quality filters take the damaging, dirty air that enters a compressor and leave it as clean as possible by straining out contaminants like rust, dirt, and water.

### Regulators

Regulators maintain constant and reliable output pressures
- despite variations in input pressure or down-line flow
requirements. It's critical to control pressures to air motors and/
or bearings, air tools, spraying devices, air logic valves, and
most other air-powered applications.

#### Lubricators

To decrease the friction between moving parts and extend the life of air tools, valves, cylinders and air motors, lubricators control the amounts of tool oil applied to the compressedair systems. Whether you need oil-fog lubricators for heavy applications, or micro-fog lubricators for cylinders or valves, we have the right ones for the right job.

THE RIGHT PARTS.

THE BEST SERVICE.

SEE US FOR ALL YOUR

FRL NEEDS.





