









From the source to point of use, one of the largest installers of aluminum compressed air piping systems in North America. COMPRESSED air **PIPING** & INSTALLATION





At **Air Technologies**[®], we understand that your compressed air and inert gas delivery systems play a vital role in your production processes. Delivering air and inert gas in the most efficient and cost-effective way can make a drastic difference in your productivity and ultimately your bottom line.

This is why **Air Technologies**® offers an aluminum solution to help you mitigate the issues created by traditional piping products. The aluminum piping system is made from high quality, durable components that:

Save installation time with patented "quick connection" fittings on projects up to 6" in diameter Lower energy costs by reducing system pressure drop and eliminating leakage

Do not corrode or add contaminates to the system

Can be assembled and disassembled for easy modification of the system layout

Are extremely lightweight for minimal impact on roof load

Include a 10-year manufacturer's warranty*

Provide a cost-effective, energy efficient solution for "green" initiatives and rebates

Can add dollars to your bottom line

Since 1963, we have made it our mission to become a leading resource in compressed air and inert gas system design. Today, **Air Technologies**® is the largest installer of aluminum piping systems in North America.

BENEFITS

OF ALUMINUM PIPING

SAVE TIME

Specially designed connectors decrease the amount of labor required for installation and modification and can save up to 60% of the time required to install traditional materials such as steel and copper

Specially designed "drop" brackets allow for easy addition of drops and bypasses to the system with minimal effort—also available in "hot tap" No need to solder, weld or thread

All fittings can be "re-used" allowing the air system to be adapted to your layout needs over time

Lightweight materials and minimal tooling make transport and prep work onsite during installation simple and easy

















Maintenance and Repair Standard

Our goal is to keep you up and running. **Air Technologies**® provides unparalleled aftermarket support using an advanced wireless Internet-based service management dispatch system, making our response time, professionalism and expertise the envy of the industry.

The aluminum system is ready for immediate pressurization—just connect and go

The aluminum system is adaptable to any current system and is complete with all fittings required to connect to and from all machinery

SAVING ON ENERGY COSTS

The smooth interior and "full-flow" fitting design of the aluminum system minimizes the amount of energy required to move molecules from point to point, reducing system pressure drop. Every 2 psi in lost pressure represents 1% of energy consumption by the compressor. A 20 psi system pressure drop has a 10% impact on energy consumption

The patented fittings are "airtight" and designed for zero-leakage. Fixing air leaks can be one of the least expensive ways to recover energy expense in your facility.

Air Technologies® can walk you through the process of recovering these dollars, including a system audit and ROI information for replacing or repairing your current piping

SAFETY AND DURABILITY

High quality, seamless extruded aluminum alloy for corrosion resistance

High quality, glass filled nylon composite fittings

All components conform to the ASME industrial pressure codes

All components are non-flammable according to UL standards

Protective powder-coating increases resistance to chemical washdown and UV for external applications

AESTHETICS

Promotes a clean, professional look to the production environment

Available in multiple colors for quick identification with no need to paint after installation

System flexibility reduces the "spider web" of pipe overhead by adapting lines specifically where they need to be

A wide variety of accessories are available, including valves and adaptors that streamline the look and efficiency of the system from source to point of use

At **Air Technologies**® we have the experience and resources to help you design the most efficient and cost-effective pipe system available. Whether it's for a new facility or an improvement to an existing system, our staff has the capabilities to make a thorough evaluation of your situation and provide a solution to improve your bottom line.





COMMIT to solutions specifically designed to meet your goals and objectives;



14 FULL-SERVICE LOCATIONS

to serve your business

INDIANA

Indianapolis

3192 N. Shadeland Avenue Indianapolis, IN 46226 Phone: 317-541-2554 Fax: 317-542-8070

Fort Wayne

4534 Industrial Road Fort Wayne, IN 46825 Phone: 260-373-2117 Fax: 260-373-2119

KENTUCKY

Louisville

1302 North English Station Rd. Louisville, KY 40223

Phone: 502-254-2520 Fax: 502-254-2523

Lexington

225 Tahoma Road Lexington, KY 40503 Phone: 502-254-2520 Fax: 502-254-2523

MICHIGAN

Detroit

11771 Belden Court Livonia, MI 48150 Phone: 734-762-9247 Fax: 734-762-9248

Grand Rapids

154-84th Street S.W. Byron Center, MI 49315 Phone: 616-281-9500 Fax: 616-281-6737

OHIO

Canton

4760 Faircrest St., SW Suite C Canton, OH 44706 Phone: 330-484-2112 Fax: 330-484-2838

Cincinnati

Park 63, 400 Wright Drive Middletown, OH 45044 Phone: 513-539-8411 Fax: 513-539-8416

Cleveland

6500 Davis Industrial Pkwy. Cleveland, OH 44139 Phone: 440-349-3900 Fax: 440-349-0608

Columbus

(Corporate Headquarters)

1900 Jetway Blvd. Columbus, OH 43219 Phone: 614-342-6247 Fax: 614-342-6351

Toledo

5702 Opportunity Drive Toledo, OH 43612 Phone: 419-269-1000 Fax: 419-269-2869

PENNSYLVANIA

Erie

11011 Backus Road Wattsburg, PA 16442 Phone: 814-739-0138 Fax: 814-739-0146

Pittsburgh

310 Plum Industrial Ct. Pittsburgh, PA 15239 Phone: 724-327-2818 Fax: 724-327-2598

WEST VIRGINIA

Nitro

4200 First Ave., Suite 116 Nitro, WV 25143 Phone: 304-755-9507 Fax: 304-755-9545

www.aircompressors.com

Wireless Service Center: 1-866-468-9814 Expert Parts Team: 1-866-300-2601