



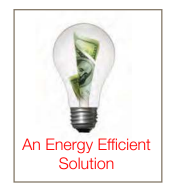






Advanced Air Pipe Systems

Compressed Air, Vacuum, Inert Gas







Aluminum is an Efficient Alternative

Transair offers a cost effective, innovative and energy efficient aluminum compressed air pipe system that is easy to assemble, change and expand.

Labor accounts for only 20 percent of the cost of installing Transair. By comparison, labor accounts for 60 to 80 percent of a steel system and 50 to 70 percent of a copper system. The materials and modular design of a Transair air pipe system makes it quicker and less expensive to install than traditional systems. Transair's aluminum piping is easier to lift and handle than standard steel piping. The push-to-connect fittings secure connections with a simple push, which is much quicker and safer than soldering copper.

	Transair		Threaded Carbon Steel		Copper	
Pipe Schedule	Painted Alum		Sch 40			Type L
Material						
Pipe	\$	2,073.75	\$	1,935.60	\$	2,880.00
Fittings	\$	1,207.15	\$	113.38	\$	250.30
Material Total	\$	3,280.90	\$	2,048.98	\$	3,130.30
Labor Hours		22.35		82.21		60.42
Labor Cost at \$65/man hour		1,459.90		5,343.65		3,927.30
Total Cost	\$	4,740.80	\$	7,392.63	\$	7,057.60
Transair Savings						
Manhours Savings				73%		63%
Total Installed Cost Savings				36%		33%
MATERIALLIST: 500 feet of pipe, 16 elbows, 7 tees, and 10 couplings (unions). Camparison is Transair 40mm versus 2º pipe. Labor rates from MCAA manual are factored by 0.70, which is typical for estimating field jobs.						



Renovate Your Steel System with Transair

Transair's aluminum pipe ensures a total absence of corrosion. The inner pipe surface consistently delivers clean compressed air. Transair prevents the problems caused by rust, which affects galvanized steel systems. Due to consistent clean quality air, from compressor outlets to machines, Transair's aluminum pipe ensures higher longevity of equipment and avoids frequent changes of filtration elements. Transair can also be integrated into existing copper and steel piping without compromising performance, making it perfect for upgrades or expansion projects. Transair's additional benefits include:



- Energy Efficient
- Lower Install Costs
- Push-to-Connect Technology
- Immediate Pressurization
- Removable and Reusable
- Modular Design
- No Corrosion
- Leak-Free Guarantee
- "Full Bore" Design
- 1/2" 4" pipe sizes



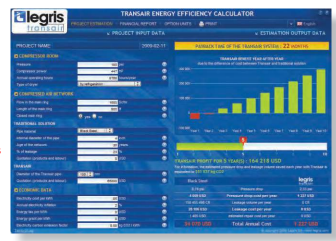


Significant Energy Savings

Compressed air represents one of the largest opportunities for immediate energy savings. Plant management is often surprised to hear that compressed air can represent 20-50% of a plant's electric bill. Plant management is truly amazed when they find out that using an efficient piping system specifically designed for compressed air can reduce their energy bill by 30-60%, many times within a 24-month period.

For instance, a large industrial plant recently redesigned their compresed air system with Transair. This accounted for 35% savings in the plant's monthly energy bill, which paid for the system in 15 months. The plant continues to save by:

- Increased air system reliability
- Reduced maintenance cost and extended equipment life
- Reduced system downtime, increased production rates



Snapshot of the new Transair Energy Savings Calculator

The results speak for themselves and show that Transair is the best performing system and the best long-term choice, no matter whether the project is for an extension, the modification of an existing pipe system or a new installation.

Parker Hannifin Corporation
Fluid Systems & Connectors Europe
7205 E. Hampton Ave.
Mesa, AZ 85209
phone 480 830 7764
fax 480 325 3571
www.transair-usa.com

Distributed by: Cross Company- Hose & Fittings Group www.crossco.com/hose-fittings