









### **Transair: Advanced Air Pipe Systems** 1/2" to 6" for Compressed Air, Vacuum, Inert Gas

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding



ENGINEERING YOUR SUCCESS.

# Parker Hannifin manufactures a robust piping system with superior operational efficiency perfectly suited for all industrial applications.

Transair is a fast, flexible and easy to modify aluminum pipe system for compressed air, vacuum and inert gas applications. Transair components are reusable and interchangeable, which enables immediate and easy layout modifications. Unlike the performance of steel or copper, which degrades over time due to corrosion, Transair provides clean air quality with optimum flow rate performance.

Transair also offers significant savings on installation, maintenance and operating costs when compared to traditional pipe. The quick connections eliminate the need to thread, solder or glue pipe. With Transair, labor accounts for only 20 percent of installation costs, but with steel or copper, labor accounts for 50 - 80 percent of the installation cost. Transair's aluminum pipe system also significantly reduces plant energy costs by increasing efficiency, reducing pressure drops, and eliminating leaks.

Pipe Schedule		Transair Painted Alum		Threaded Carbon Steel Sch 40		Copper Type L	
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%	

## Increase your plant's productivity by renovating 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. The "full bore" design of Transair's components, the low friction coefficient of aluminum pipe, and the sealing characteristics of the system ensure optimal and constant flow throughout. Transair can be integrated into existing copper and steel piping systems without compromising performance, making it perfect for upgrades or expansion projects.

#### Transair benefits

- Quick connection technology
- Energy Efficient
- Modular and reusable
- No corrosion
- Full-bore design
- Lower installation costs
- Optimum flow rate
- Leak-free guarantee
- Immediate pressurization
- Lightweight

#### Suitable fluids

- Compressed air (dry, wet, lubricated)
- Vacuum
- Inert gases
- (Please consult us for other fluids)

#### Maximum working pressure

188 psi from -4°F to +140°F 232 psi from -4°F to +115°F (\*Max. working pressure for 6" is 188 psi)

Vacuum level: 8.7 % (29.6" Hg)

#### Temperature range

Working: -4°F to +140°F Storage: -40°F to +176°F



Parker Hannifin Corporation **Fluid System Connectors Division** 7205 E. Hampton Ave. Mesa, AZ 85209 phone 480 830 7764 fax 480 325 3571 www.parkertransair.com



2212 Camplain Road Hillsborough, NJ 08844 1-888-8FC-LIFT

