INFINITE ADVANTAGES. INFINITE POSSIBILITIES.

Imagine a solid metal piping system that offers superior strength within a lightweight design. A system that's easy to install, yet ensures high performance and versatility. At Applied Systems Technologies, that's just what we did to create Infinity - the first all-metal, quick-connect piping system at an affordable price.

Heralded for its innovative design, Infinity offers the performance of heavy, traditional steel piping, at the cost of systems using plastic. Its revolutionary lock-and-seal design ensures a totally safe, leak-free system for all compressed air, vacuum, and inert gas applications.

Getting Down to Brass Facts

The heart of Infinity is solid brass, nickel-plated fittings that make the system easy to use and install. Infinity's powder-coated aluminum pipes are so light, that they can be handled and installed by one person. Yet when coupled with solid brass fittings, the system yields unbeatable performance and reliability.

Making Connections That Last

Unlike plastic piping systems which fail with age and wear, Infinity provides reliability and durability that can only be achieved through an all-metal system - plus some unique advantages.

- Fittings can be disconnected and reconnected for reuse.
- Leak-free connectors provide an immediate, unbreakable seal.
- Lightweight piping remains unaffected by contaminants in the air.

Installation That's a Snap

Infinity offers the easiest, fastest installation available. There's no welding, gluing or threading, and very little skill is needed for a professional installation. In fact, a simple pipe cutter and de-burring pipe reamer are the only tools required.

"Having a totally metal design provides an integrity that cannot be matched by any other system."

Ready for Anything

With six different piping sizes, Infinity is a sure fit for virtually any industrial and OEM application, including aerospace, automotive, chemical processing, electronics, engineering, food and beverage, packaging, pharmaceuticals, and textiles. Our standard, color-coded design affords three separate systems that can be easily identified by staff members:

- Blue for compressed air
- Grey for vacuum
- Black for inert gases

Presented By:



28081 - 220th Street, Wabasso, MN 56293

Cell: 507.828.0361 Office: 651.760.4355 Direct: 507.342.2194 Fax: 651.760.4305

Email: MikeT@AdvantageSolutionsOnline.com

www.AdvantageSolutionsOnline.com