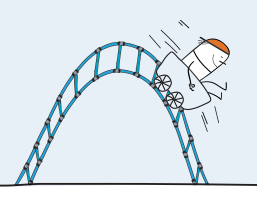




THE HANDS-ON PIPING SYSTEM

### **FAST**

Installing a piping system is no longer time consuming, thanks to AIRnet.



#### **READY? SET? DONE!**

- The pipes are easy to cut and the polymer or aluminum fittings ensure a perfect alignment instantly.
- AlRnet does not require painting. In compliance with industrial standards, AlRnet pipes are standard painted for simple network identification.
- AlRnet is adaptable to any existing pipe work. Future extensions can simply be plugged in.
- The AlRnet system can be pressurized immediately after assembly, limiting downtime to an absolute minimum.

#### **EVEN FASTER WITH THE PF SERIES**

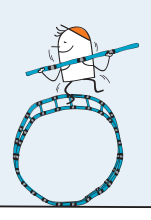
- The Pre Fit (PF) series offers pre-torqued fittings from 20-50 mm.
- A gentle push of the pipe into the fittings is all it takes. The connection is made within seconds!





### **EASY**

# With AIRnet there is no need for heavy tools or extra manpower.



#### **TAKE IT EASY**

- One person can safely handle and install AlRnet. While solid and robust, aluminum AlRnet pipes weigh five times less than galvanized pipes.
- AlRnet is installed with simple tools. No welding, gluing or crimping is required.
  Welding or lathe machines are a burden of the past.
- AlRnet offers a full scope of materials including pipes, fittings and accessories.

#### **PF SERIES: EASY DOES IT!**

- Connect AlRnet to a threaded system with the innovative Adaptor Union Nut.
- AlRnet PF series is the first in the industry to offer a standard built-in Conductivity Strip.

#### FROM DESKTOP TO WORKSHOP

- AlRnet Planner 24/7 is a unique software tool to design and quote an AlRnet installation.
- It provides a detailed network structure and calculates the pressure drop.
- AlRnet planner 24/7 creates the bill of material, lists the exact number of pipes and fittings needed and calculates the assembly time.





All it takes: one pair of hands + a simple set of tools



## RELIABLE

The reliability of AlRnet is not a hollow promise; it is a solid 10-year guarantee.



#### THE RIGHT STUFF

- AIRnet consists of aluminum and polymers, highly durable materials suitable for compressed air as well as for vacuum and nitrogen gas.
- AIRnet is resistant to corrosion, mechanical shocks, thermal variations and outdoor weather conditions.
- AlRnet offers consistently clean quality air, protecting the downstream manufacturing process and contributing to equipment longevity.
- The AlRnet leak-resistant connections offer superior sealing.
- The low friction factor of aluminum and the seamless connections minimize pressure drop.
- Low pressure drop and a bigger inner diameter result in high efficiency.

0.013 bar absolute to 16 bar absolute

-20°C to +80°C

Visible Correct Torque Indication

Silicone Free\*\*\*

PED/ASME/ASTM

QUALICOAT Certified



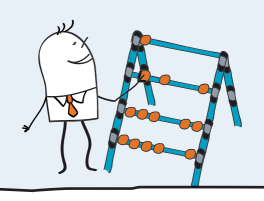


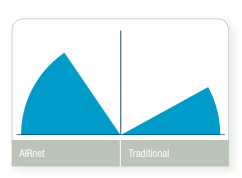
AlRnet is corrosion-free and leak-proof



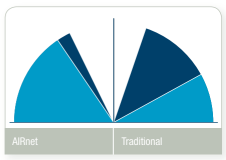
# THE BOTTOM LINE

More good news: AIRnet offers lots of savings.

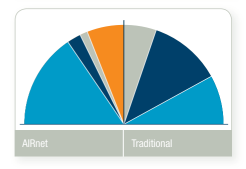




If you look at the total cost of ownership of a piping system, AlRnet proves to be the most cost-effective solution. Let's do the math.



AlRnet is installed up to 85% faster and by one single technician, reducing the labor cost. All system extensions and modifications can be done equally fast.



In a compressor installation, a 1 bar pressure drop leads to 7% more energy consumption. AlRnet offers minimal pressure drop and thus more savings. The leak-resistant and corrosion-free pipes and fittings prevent downtime and ensure high efficiency.



AlRnet effectively reduces the cost of ownership of your piping system\*



# fast

Thanks to a smart design and low weight materials, AlRnet can be installed up to 85% faster than conventional systems.

# easy

AlRnet pipes and fittings are assembled in just a few steps by a single installer, without the need for heavy machinery.

# reliable

The durable, corrosion-free AlRnet pipes and fittings come with a 10-year warranty. Low friction and seamless connections minimize pressure drop.

Your Dealer		