

Transair Hot Topic

Transair's New 6" Will Offer 4X the Flow Rate Compared to 4"
Our new 6" will be ideal for large compressed air, vacuum, and inert gas projects.

Transair's new six inch diameter will complement our existing offering with the following benefits:

- A full range in aluminum: pipe and fittings with nitrile seals.
- Easy and reliable assembly
- Completely removable and reusable: components are adaptable for modular systems.
- High resistance to: corrosion, aggressive environments, mechanical shocks, thermal variations, ultraviolet (UV), compressor oil carry over. Suitable for both inside and outside use.
- High quality pipe and components: Transair pipe has a highly resistant protective powder coating and is QUALICOAT certified.
- Transair 6" is guaranteed to be silicone free.



Compatibility and specifications

Working pressure:

Compressed air (dry, wet, lubricated) and Inert gases (argon, nitrogen): working pressure 175 psi
Vacuum level: 98.7% (29.2" Hg)

Working temperature:

-4°F to + 140°F

