

Introducing

# AIRTITE PIPE

A Stainless Steel Piping System  
from Accel Compression, Inc.

## Durable & Versatile

ASME B31.1 & ASME B31.3 certified  
Maximum working pressure of 16Bar/235PSI  
Working temperature range of -4F/-20C to 176F/80C  
Fluid/Fluid Group: Air/2

## Fast and Easy Installation with Press Fittings

Secure, leak-free joints that last. Airtite fittings connect in 15 seconds or less, with no special training required.

## Pipe and Fittings from 1/2" to 4 1/4"

With a complete range of fitting types and sizes, we have everything you need to get the job done.

## Corrosion Free

Airtite fittings and pipe are stainless steel, made to stand up to the toughest jobs while keeping its clean appearance

## Cost Effective

Save on material costs compared to copper and aluminum



**Accel Compression, Inc.**

Accelerating America's Natural Gas

[accelcompression.com](http://accelcompression.com) | 432-563-1376 | [info@accelcompression.com](mailto:info@accelcompression.com)



# AIRTITE PIPE

## Stainless Steel Pipe & Press Fittings

Airtite is the solution for nearly any industrial, commercial, or residential project. With system-matched tools, rings, and jaws, press connections are made in seconds, making Airtite the best choice for many standard applications.



- Connections can be made wet or dry for quick repairs on existing systems
- Make secure press connections in fifteen seconds or less
- Press technology eliminates the need for soldering
- More than 300 different fitting configurations
- Configurations include couplings, elbows, reducers, tees, adapters, unions, caps, flanges, and valves.
- ASME B31.1 & ASME B31.3 certified
- Maximum working pressure of 16Bar/235PSI
- Working temperature range of -4F/-20C to 176F/80C
- Fluid/Fluid Group: Air/2



- Viton O-ring, with a pressure rating of 235 PSI/16 Bar.  
Fittings and pipe available from ½" to 4¼"



**Accel Compression, Inc.**

Accelerating America's Natural Gas

accelcompression.com | 432-563-1376 | info@accelcompression.com