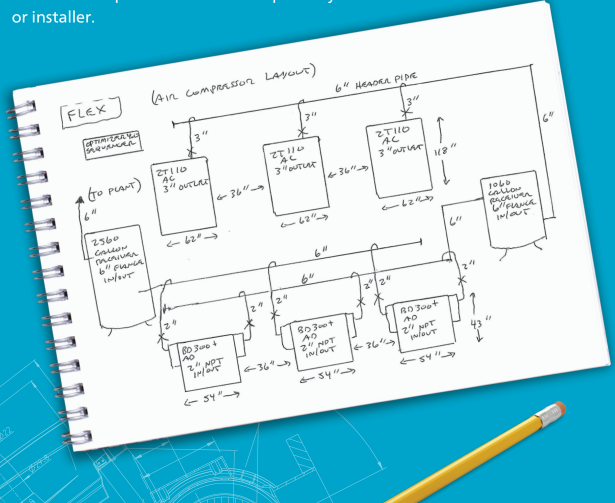


AIRnet Design Services— Bringing your sketch to life!

- We calculate and size the pipe, or verify the piping meets flow requirements.
- We make the layout in CAD with actual fittings and lengths of pipe to meet the desired dimensions of the facility.
- In person, we use the live CAD file to rotate views, spin, and zoom for specific details in real time.



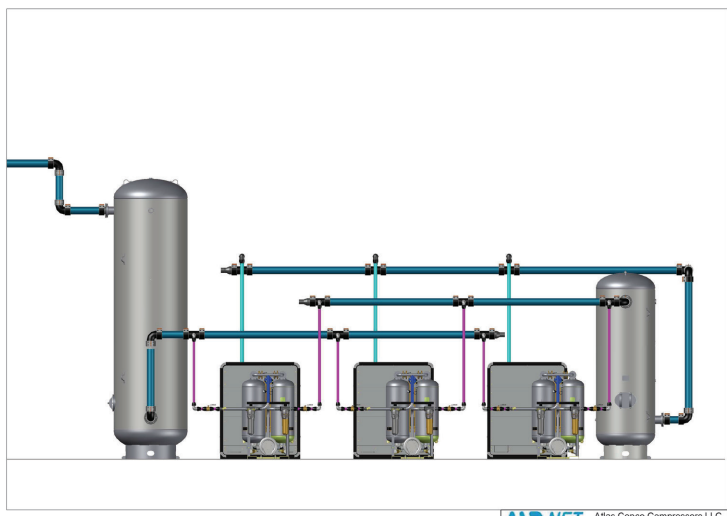


The following pages show examples of what you can expect to receive when using our services.

Elevation View-Front

Compressor Room AIRnet



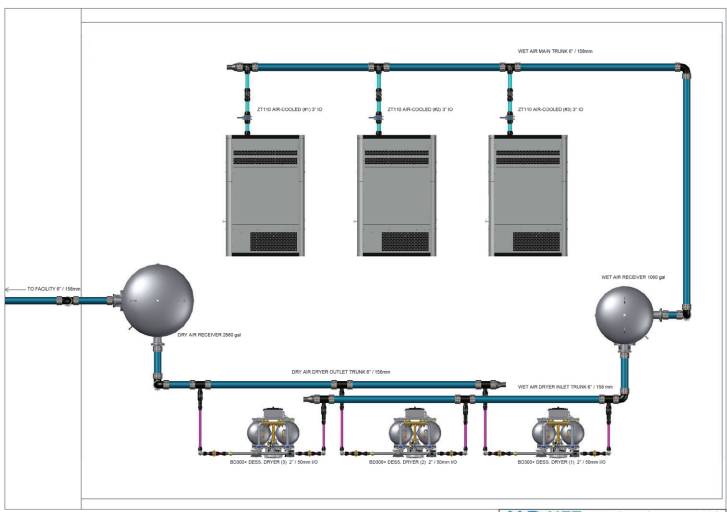


BLUE

156 mm (6" OD) MAIN RISER / HEADER LOOP 80 mm (3" OD) COMPRESSOR FEEDS TO MAIN TRUNK / WET TANK 50 mm (2" OD) DRYER FEEDS TO DRY TANK / DROP LEGS TO DOUBLE VALVES CYAN -MAGENTA -







BLUE

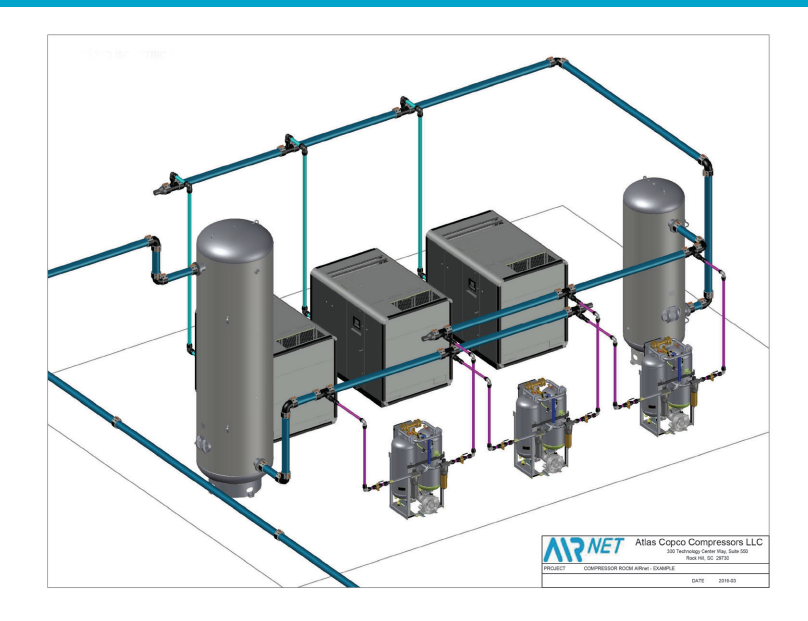
156 mm (6" OD) MAIN RISER / HEADER LOOP 80 mm (3" OD) COMPRESSOR FEEDS TO MAIN TRUNK / WET TANK 50 mm (2" OD) DRYER FEEDS TO DRY TANK / DROP LEGS TO DOUBLE VALVES MAGENTA -



Rotated Isometric View

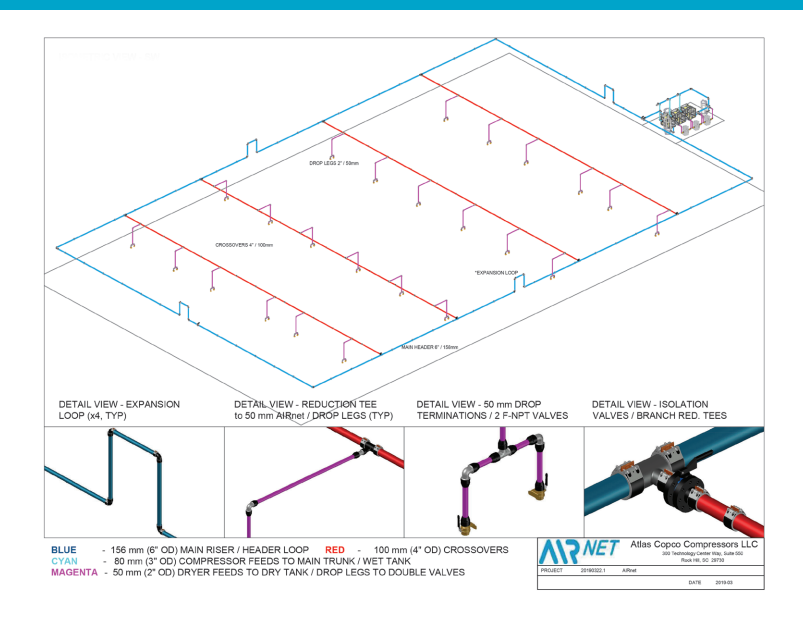
Compressor Room



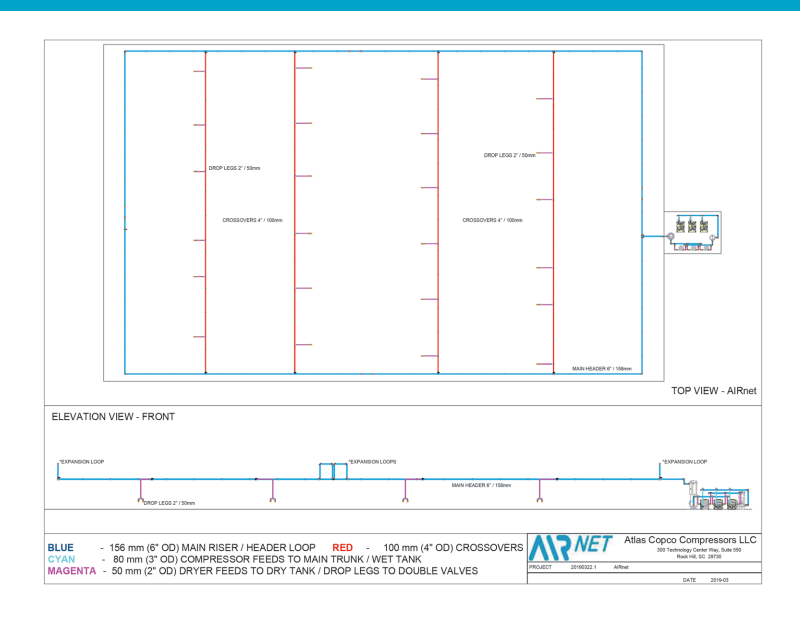












Let our team support you on your next compressed air piping project.