



PHOENIX WELDING

Premier Fabrication and Field Services

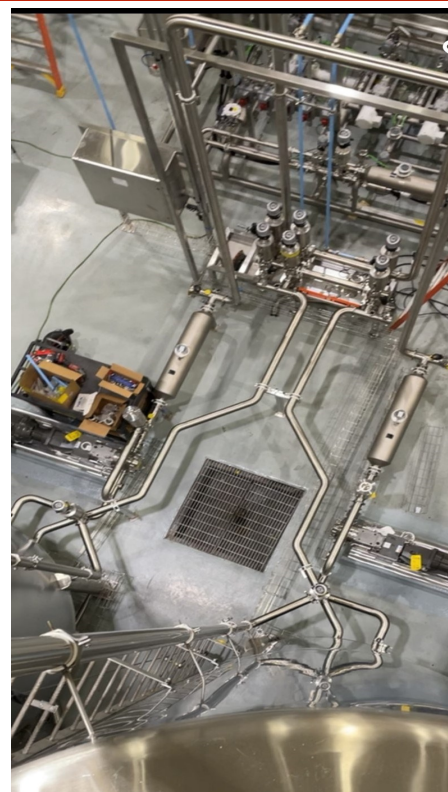
About Us:

Phoenix Welding has been incorporated since 1985 and our key personnel and management team have been in the mechanical trades since the early 1960's. Through our practical experience, we offer the unique ability to work in non-conventional circumstances. Our primary focus has been in the oil & gas industry and now we are excited to bring our expertise to the food, beverage & dairy industry. With 40 years of combined experience from our core group of fabricators in this industry, Phoenix is confident we can provide the level of quality that you need for your next project.

High Purity Systems



Tim Barrett/Principal & COO Dalton McLafferty/Field Superintendent



Valve Clusters: designed by Phoenix Welding, enabling simultaneous, timed filling, emptying, and cleaning of production lines without the possibility of mixing. To address the needs particular to your industry, we can design valve clusters.

Skid Systems: A well-designed skidded system will boost output and efficiency while lowering material waste, maintenance expenses, and total production costs. Phoenix Welding creates and constructs specialized systems in accordance with stringent fabrication criteria so that our clients receive them fully constructed, tested, integrated, and prepared for production.

Piping for CIP Tubing: By design, in-line mixers and multi-stage systems are more hygienic and have fewer parts that come into touch with the product. They frequently have in-place cleaning capabilities (CIP). We strive to create systems for our clients' manufacturing processes that are simple to maintain and allow for quick changeover.

Stainless Steel Catwalks: Catwalks, platforms, stairways, ladders, and railings may be a part of an integrated access system to move from point A to point B. Phoenix Welding is capable of designing, constructing, and installing a catwalk/access system that will offer effective access to your equipment for successful operation and maintenance.

