## Custom Assembly Program

CONCOA is pleased to announce the introduction of our Custom Assembly Program. While CONCOA has always met customer needs through the design, development, and manufacture of unique products, this new program is designed to provide a time-sensitive response while maintaining the high quality for which CONCOA is well known. Using the components listed in this catalog, CONCOA can design and produce a fully-assembled solution to a variety of applications.

Step Contact a CONCOA applications engineer to discuss your specific need. The engineer will then prepare and fax a drawing and quotation including lead time for review and approval.

Step Sign and return to CONCOA both the drawing and quotation. The custom assembly may be ordered, using the quotation number as the part number, at any time during the quote.

Step Once all of the documents and an order has been received, CONCOA builds the assembly to the specification, testing each product as a component and each completed, custom assembly from end to end.

Step CONCOA ships the fully assembled and tested product with appropriate materials and specially-created instructions describing the intended application and gas service.

While lead times vary depending on the complexity of the design and the availability of components, typical delivery times range from a few days to a week.

## Features and Benefits

- · Quick, simplified quotation process
- Rapid manufacture and assembly
- Fully-tested for leak integrity and functionality
- Quality assured through an ISO 9001-certified process
- Specific solution for gas service and application
- Complete flexibility in equipment configuration
- Customer submittal drawing and documentation
- Experienced engineers available for design consultation

## Components to consider for Custom Assembly

- Regulators
- Flowmeters
- · Check Valves and Relief Valves
- · Diaphragm Valves and Needle Valves
- Traps and Filters
- Purges and Purge Assemblies
- Hoses and Adapters
- · Protocol Stations

## Sample System

