CONCOA Custom Assembly Program



CONCOA's Custom Assembly Program has been designed to meet customer needs through the design, development, and manufacture of unique products. The program is designed to provide a time-sensitive response while maintaining the high quality for which CONCOA is well known.

Using the components contained within this catalog, CONCOA can design and produce a fully-assembled solution to a variety of applications. For more information, contact CONCOA directly at 1.800.225 0473 or at info@CONCOA.com.

| 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. | |
| | ax a diaming and quotation including load time to fortier and approval | |

| Step | Sign and return to CONCOA both the drawing and quotation. The custom assembly may be ordered, using |
|------|---|
| Two | 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, |
|-------|--|
| Three | 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 |
|------|--|
| Four | 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 may vary. For more details, contact CONCOA directly.

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

Example Custom Assembly Components

- 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

