

Swagelok® Custom Solutions Project Assessment

Certified capabilities may include creation of simple sub-assemblies, complex gas panels, CNC tube bending, hose fabrication, TIG orbital welding, Class 100 clean room use, kitting, Solidworks or AutoCAD support and more. Upon submission, you will be contacted by our assembly and fabrication department.

Company Name:
Contact Name:
Project Name:
Ship To Zip Code:

Today's Date:
Quote Date Needed:
Delivery Date Needed:
Contact Phone:

Include All That Apply

System Pressure:
System Temperature:
System Media:
Liquid or Gas:
System Size:

Material:
Surface Finish:
Pre-Build Cleaning:

Hazardous Area:
Identification or Marking:
Part Quantity:
Documentation/ Certs.?
What Type?

Is Testing Required?
If Yes, What Type?
Is a Design Available?

Briefly describe the assembly

Briefly describe the function of the system

Provide any additional requirements (critical characteristics, witness testing, etc.)

Email completed form and/ or drawings if applicable to info@sandiego.swagelok.com or fax to: (858) 320-4001.

This document is designed to capture the information needed to assess fluid system fabrication and assembly projects for quote development. You may also call (858) 320-4000 ext. 116 for more information.

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