

# No One WILL KNOW YOUR PROCESSING EQUIPMENT LIKE WE WILL!

# DETAILS TO FOLLOW. . .

At DCI, our attention to detail has earned us an excellent reputation in manufacturing quality stainless steel vessels for a wide variety of pharmaceutical applications.



Technical Knowledge Responsive Staff Performance of Product Accurate Information Timely Service Quality Assurance



### DETAIL: PRODUCT

We focus on your high expectations for equipment quality. Before we ever complete your quotation, our design engineers thoroughly evaluate your drawings, vessel application and other technical data. Attention to detail is given to:

- Vessel design and construction
- Material selection
- Product contact surface finishes
- ► Heating/cooling data
- Other required sanitary components

The result of this thoroughness is product integrity, the assurance the product performs the way you want it to. We'll do it right the first time . . . on time!

We emphasize and deliver the finest custom craftsmanship attainable in stainless steel.



## DETAIL: FABRICATION

The facilities of DCI cover the whole range of requirements for standard and specifically designed equipment.

DCI's ultra modern, 90,000 square foot production facility includes the areas of:

- material handling
- forming
- welding
- polishing
- machining
- testing

# **DETAIL: COMMUNICATION**

We are readily available and easily accessible for consultation to address your needs, questions or concerns. Call us, you'll see how responsive

Our resourceful, knowledgeable and well-trained staff are experienced, effective communicators specifically skilled in stainless steel fabrication for the pharmaceutical industry.











We invite you to request consultation, catalogs, data and quotations.



An Employee Owned Company DCI, Inc. Corporate Offices

600 North 54 Avenue (56303) P.O. Box 1227 (56302)

St. Cloud, MN

Phone: 320-252-8200 Fax: 320-252-0866

email: dci@uslink.net URL:http://www.dciinc.com

### DCI of Utah, Inc.

Cedar City Division 1024 N. Production Road Cedar City, UT 84720



Printed on recycled paper. Contains a minimum 15% postconsumer waste.